

**Anlage 3 zur Verordnung der Oö. Landesregierung, mit der für das
Europaschutzgebiet "Böhmerwald und Mühltäler" ein
Landschaftspflegeplan erlassen wird, LGBl.Nr. 18/2012**

bmwt_schutzgueter.gml

```
<?xml version="1.0" encoding="utf-8" ?>
<ooe:FeatureCollection
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.ooe.gv.at/gml bmwt_schutzgueter.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>34118.4</gml:X><gml:Y>380511.05</gml:Y></gml:coord>
      <gml:coord><gml:X>53609.29</gml:X><gml:Y>403981.54</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:bmwt_schutzgueter_fid="F0">
      <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>47598.52,397084.11 47598.52,397084.11 47598.35,397084.13
47598.68,397080.62 47604.68,397070.63 47608.68,397061.83 47605.88,397051.04
47610,397049.31 47608.59,397044.51 47624.59,397044.92 47623.86,397035.86
47622.35,397003.79 47622.26,397001.88 47621.88,396997.64 47621.46,396993.09
47621.25,396993.14 47593.93,396999.05 47590.29,396997.09 47578.7,396998.69
47565.11,397001.88 47542.59,397018.01 47542.07,397014.59 47532.98,397021.28
47502.78,397038.1 47500.0,397040.58 47498.91,397041.54 47485.48,397053.51
47483.08,397056.2 47478.26,397061.59 47467.34,397077.44 47464.25,397081.92
47457.3,397096.89 47456.91,397097.73 47449.44,397113.85 47449.2,397114.27
47434.83,397139.44 47415.13,397173.96 47409.95,397183.05 47405.93,397187.59
47396.8,397197.94 47390.87,397206.91 47391.3,397208.97 47392.77,397215.88
47393.45,397219.09 47393.45,397219.1 47396.12,397226.0 47396.13,397226.0
47396.13,397226 47397.9,397225.11 47402.16,397222.97 47405.69,397221.2
47414.28,397215.02 47419.83,397208.55 47425.1,397192.87 47438.8,397180.97
47452.37,397168.16 47457.12,397159.19 47460.69,397145.95 47466.17,397140.06
47471.39,397131.23 47484.01,397112.02 47490.8,397106.54 47499.61,397096.85
47500,397095.72 47503.98,397084.19 47524.54,397072.62 47536.54,397075.75
47550.25,397075.74 47564.29,397068.87 47576.4,397078.63 47580.37,397083.17
47581.75,397084.75 47581.76,397084.76 47596.83,397084.37
47598.52,397084.11</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18261</ooe:OBJECTID>
    <ooe:FFH1Code>9180</ooe:FFH1Code>
    <ooe:FFH1Text>*Schlucht- und Hangmischwlder
(Tilio-Acerion)</ooe:FFH1Text>
    <ooe:Gebiet>Bhmerwald und Mhller</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>761.94</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>12989.71</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter_fid="F1">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>48548.12,396985.97 48543.42,396990.67 48535.19,397011.84
48538.72,397028.3 48544.6,397049.47 48556.35,397040.06 48572.82,397031.83
48585.75,397037.71 48586.93,397056.53 48592.65,397068.92 48597.51,397069.46
48639.85,397054.17 48664.54,397042.41 48675.89,397031.73 48676.89,397028.65
48682.07,397012.57 48690.06,396977.55 48700.51,396946.22 48700.51,396930.25
48708.92,396894.48 48710.33,396888.47 48712.51,396882.3 48697.47,396877.78
48655.13,396869.55 48630.44,396857.79 48608.1,396841.33 48590.46,396827.22
48576.35,396806.05 48552.83,396771.95 48539.89,396757.84 48525.78,396744.9
48504.61,396740.2 48500.96,396739.33 48504.61,396730.79 48514.02,396721.38
48531.66,396713.15 48554,396710.8 48586.93,396710.8 48604.57,396721.38
48622.21,396737.85 48635.14,396747.26 48665.72,396759.01 48669.24,396786.06
48681,396807.23 48695.12,396822.52 48715.11,396816.64 48732.74,396804.88
48740.09,396807.5 48741.05,396804.92 48743.65,396802.32 48742.9,396801.85
48753.22,396789.46 48761.33,396779.73 48787.13,396760.07 48803.1,396736.73
48830.13,396693.72 48839.96,396665.46 48831.36,396632.29 48815.39,396595.43
48805.73,396560.64 48790.45,396559.84 48759.79,396577.92 48752.11,396582.19
48738.62,396589.68 48738.62,396599.09 48738.62,396609.67 48725.69,396623.78
```

bmwt_schutzgueter.gml

```

48709. 23, 396626. 13 48683. 36, 396637. 89 48664. 54, 396644. 95 48645. 73, 396636. 72
48631. 61, 396624. 96 48631. 61, 396614. 38 48636. 32, 396596. 74 48641. 02, 396579. 1
48638. 32, 396571. 54 48631. 61, 396570. 87 48593. 98, 396562. 63 48573. 99, 396587. 33
48559. 88, 396607. 32 48551. 65, 396619. 08 48542. 24, 396655. 53 48530. 48, 396663. 76
48496. 38, 396675. 52 48478. 74, 396693. 16 48463. 46, 396704. 92 48454. 05, 396716. 68
48442. 29, 396716. 68 48442. 29, 396730. 79 48436. 64, 396742. 08 48429. 35, 396756. 66
48429. 35, 396774. 3 48439. 94, 396794. 29 48459. 93, 396803. 7 48473. 2, 396820. 77
48482. 01, 396825. 48 48491. 43, 396842. 71 48504. 11, 396861. 56 48511. 26, 396876. 19
48522. 16, 396903. 27 48522. 7, 396904. 61 48538. 72, 396894. 25 48556. 35, 396894. 25
48571. 64, 396897. 77 48586. 93, 396909. 53 48595. 16, 396927. 17 48590. 46, 396950. 69
48583. 4, 396968. 33 48554, 396980. 09
48548. 12, 396985. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18262</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2212. 72</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>89956. 79</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F2">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48409. 14, 397009. 42 48409. 71, 397013. 43 48406. 42, 397021. 1
48396. 2, 397028. 4 48388. 53, 397030. 59 48387. 43, 397030. 32 48387. 43, 397037. 17
48393. 64, 397042. 28 48406. 06, 397045. 93 48412. 12, 397046. 97 48414. 56, 397026. 69
48416. 18, 397025. 82 48417. 74, 397018. 54 48414. 82, 397009. 41 48409. 71, 397001. 37
48408. 61, 396997. 72 48414. 09, 396994. 07 48426. 51, 396993. 7 48434. 55, 396993. 7
48443. 36, 396989. 64 48443, 396989. 63 48436. 18, 396982. 16 48431. 3, 396968. 5
48439. 75, 396950. 95 48455. 35, 396945. 1 48482. 01, 396940. 22 48491. 6, 396935. 67
48488. 35, 396916. 5 48489, 396908. 69 48491. 27, 396902. 84 48502. 65, 396903. 44
48499. 83, 396893. 1 48492, 396869. 62 48470. 36, 396819. 92 48445. 28, 396813. 13
48402. 37, 396808. 91 48392. 94, 396803. 7 48374. 74, 396801. 43 48347. 6, 396804. 03
48341. 1, 396810. 21 48330. 05, 396812. 48 48319. 97, 396812. 16 48313. 1, 396811. 33
48320. 13, 396827. 43 48319. 99, 396828. 16 48348. 74, 396840. 43 48350. 36, 396849. 54
48353. 29, 396882. 37 48357. 84, 396892. 44 48365. 64, 396919. 42 48381. 89, 396949. 65
48390. 46, 396968. 44 48391. 81, 396987. 86 48391. 13, 396990. 51 48394, 396989. 32
48392. 54, 396998. 82 48391. 86, 397001. 73 48401. 29, 397016. 26 48405. 33, 397011. 97
48408. 74, 397008. 55 48408. 98, 397008. 31
48409. 14, 397009. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>48393. 2, 396952. 29
48398. 63, 396946. 35 48408. 02, 396944. 87 48411. 48, 396946. 35 48410. 5, 396955. 25
48415. 44, 396961. 18 48414. 94, 396967. 61 48406. 54, 396968. 59 48395. 67, 396960. 69
48393. 2, 396952. 29</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18263</ooe: OBJECTI D>
<ooe: FFH1Code>6230</ooe: FFH1Code>
<ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>882. 02</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>21254. 29</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F3">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47622. 35, 397003. 79 47623. 86, 397035. 86 47624. 59, 397044. 92
47627. 86, 397045. 45 47637. 45, 397049. 44 47641. 14, 397057. 25 47652. 64, 397061. 43
47659. 83, 397057. 84 47661. 89, 397057. 7 47683. 81, 397056. 24 47683. 83, 397056. 28
47685. 67, 397055. 07 47683. 81, 397045. 05 47684. 21, 397019. 07 47683. 7, 397019. 12
47683. 84, 397010. 7 47667. 09, 397011. 43 47660. 05, 397007. 78 47649. 08, 397004. 12
47639. 16, 397002. 82

```

bmwt_schutzgueter.gml

```
47622. 35, 397003. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18264</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere FI achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi cinal is)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>218. 31</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2945. 47</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F4">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47886. 05, 397116. 92 47874. 43, 397126. 54 47831. 75, 397103. 47
47827. 74, 397101. 6 47826. 44, 397102. 46 47826. 2, 397102. 45 47823. 57, 397106. 02
47827. 01, 397106. 75 47827. 93, 397107. 32 47865, 397130. 17 47862. 14, 397141. 31
47862. 18, 397141. 41 47865, 397150. 17 47878. 71, 397156. 17 47893. 85, 397162. 74
47893. 96, 397163. 2 47896. 99, 397175. 88 47896. 66, 397184. 26 47912. 3, 397182. 48
47945. 37, 397192. 1 47971. 51, 397190. 17 47990. 45, 397181. 8 47991. 51, 397181. 33
47989. 97, 397168. 26 47973. 43, 397163. 64 47977. 66, 397144. 8 47977. 43, 397132. 04
47977. 28, 397123. 66 47966. 51, 397115. 58 47963. 41, 397114. 75 47951. 13, 397114. 75
47946. 27, 397111. 03 47946. 27, 397105. 6 47952. 27, 397095. 89 47952. 67, 397092. 4
47946. 9, 397088. 67 47929. 99, 397084. 06 47915. 76, 397088. 28 47901. 57, 397089. 74
47903. 27, 397090. 4 47896. 73, 397108. 09
47886. 05, 397116. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18265</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>509. 09</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8945. 41</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F5">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48416. 53, 397025. 64 48419. 44, 397024. 09 48430. 16, 397023. 76
48437. 96, 397024. 74 48452. 1, 397018. 24 48468. 36, 397001. 33 48463. 8, 396989. 96
48443. 36, 396989. 64 48434. 55, 396993. 7 48426. 51, 396993. 7 48414. 09, 396994. 07
48408. 61, 396997. 72 48409. 71, 397001. 37 48414. 82, 397009. 41 48417. 74, 397018. 54
48416. 18, 397025. 82
48416. 53, 397025. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18266</ooe: OBJECTI D>
  <ooe: FFH1Code>7120</ooe: FFH1Code>
  <ooe: FFH1Text>Noch renaturi erungsfähi ge degradi erte
Hochmoore</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>161. 1</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1473. 86</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F6">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47893. 64, 397191. 1 47896. 36, 397191. 71 47896. 66, 397184. 26
47896. 99, 397175. 88 47893. 96, 397163. 2 47893. 85, 397162. 74 47878. 71, 397156. 17
47865, 397150. 17 47862. 18, 397141. 41 47862. 14, 397141. 31 47865, 397130. 17
47827. 93, 397107. 32 47827. 01, 397106. 75 47823. 57, 397106. 02 47808. 15, 397102. 75
47787. 91, 397095. 33 47782. 44, 397093. 32 47768. 02, 397083. 61 47755. 45, 397074. 18
```

```

                                bmw_t_schutzgueter.gml
47744.02,397070.18 47743.81,397070.22 47732.31,397072.47 47726.6,397080.18
47709.17,397080.18 47697.17,397080.75 47693.17,397081.32 47688.37,397078
47687.81,397067.43 47683.83,397056.28 47683.81,397056.24 47661.89,397057.7
47659.83,397057.84 47652.64,397061.43 47641.14,397057.25 47637.45,397049.44
47627.86,397045.45 47624.59,397044.92 47608.59,397044.51 47610,397049.31
47605.88,397051.04 47608.68,397061.83 47604.68,397070.63 47598.68,397080.62
47598.35,397084.13 47598.52,397084.11 47598.52,397084.11 47605.47,397083.06
47616.43,397084.86 47623.96,397088.6 47626.38,397086.77 47630.71,397074.89
47643.41,397074.38 47643.25,397070.39 47656.22,397071.87 47674.55,397069.83
47680.53,397074 47680.53,397074 47683.93,397081.5 47683.93,397081.51
47695.4,397085.41 47704.14,397083.66 47730.48,397084 47735.16,397081.94
47738.32,397079.79 47748.27,397078.19 47752.18,397080.93 47760.65,397083.75
47763.67,397085.93 47793.82,397106.07 47817.27,397120.78 47827.61,397123.46
47827.61,397123.46 47831.26,397126.54 47844.24,397137.5 47852.16,397143.35
47852.16,397143.35 47854.37,397145.68 47858.09,397149.6 47858.1,397149.61
47858.03,397166.96 47859.76,397174.03 47877.07,397185.42 47886.13,397188.16
47893.64,397191.1</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></oee:geometryProperty>
<oee:OBJECTID>18267</oee:OBJECTID>
<oee:FFH1Code>91E0</oee:FFH1Code>
<oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühl-täler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>800.05</oee:SHAPE_Leng>
<oee:SHAPE_Area>4783.55</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmw_t_schutzgueter fid="F7">
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>47874.57,396955.92 47875.14,396953.06 47884,396947.35
47885.56,396946.76 47875.84,396934.69 47867.66,396959.21 47864.82,396962.83
47864.87,396963.12 47856.29,396978.61 47860.46,396982.36 47880.71,396992.77
47883.71,397016.76 47883.87,397017.8 47903.16,397019.29 47908.99,397016.19
47916.13,397015.05 47924.52,397018.89 47931.52,397018.5 47956.4,397005.65
47951.42,396978.28 47947.27,396956.72 47933.59,396938.06 47936.68,396926.31
47936.06,396926.71 47918.62,396921.3 47917.49,396920.94 47917.66,396920.69
47917.01,396921.06 47904.71,396940.89 47929.42,396938.49 47930.85,396941.35
47937.7,396953.92 47945.13,396958.49 47947.7,396981.34 47950.56,397000.76
47924.56,397011.91 47915.13,397011.33 47890.28,397010.76 47887.42,397008.19
47884.57,396993.34 47890.28,396979.34 47878.57,396973.34
47874.57,396955.92</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></oee:geometryProperty>
<oee:OBJECTID>18268</oee:OBJECTID>
<oee:FFH1Code>6510</oee:FFH1Code>
<oee:FFH1Text>Magere Flächland-Mähwiesen (Alpecurus pratensis,
Sanguisorba officinalis)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühl-täler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>561.14</oee:SHAPE_Leng>
<oee:SHAPE_Area>2080.74</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmw_t_schutzgueter fid="F8">
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>49744.82,396380.65 49729.54,396376.72 49702.51,396373.03
49677.94,396381.63 49648.45,396400.06 49610.36,396395.15 49585.78,396380.4
49577.18,396397.61 49574.73,396430.78 49574.73,396435.7 49562.44,396435.7
49545.24,396423.41 49536.64,396417.27 49505.92,396409.89 49430.97,396377.95
49401.48,396363.2 49384.98,396360.45 49285.56,396361.58 49270.13,396351.76
49261.71,396348.95 49261.71,396334.92 49240.66,396316.68 49239.26,396302.65
49243.47,396291.42 49242.06,396275.99 49247.68,396264.76 49259.51,396253.77
49267.32,396246.52 49274.34,396229.69 49260.3,396212.85 49239.26,396204.43
49236.45,396176.37 49219.61,396144.09 49194.23,396128.11 49183.13,396148.3

```

bmwt_schutzgueter.gml

49164.89,396187.59 49146.65,396221.27 49136.36,396252.14 49135.42,396254.94
49136.41,396254.93 49135.47,396256.92 49136.69,396263.06 49134.24,396276.58
49134.24,396339.24 49136.69,396390.85 49133.01,396460.88 49120.72,396521.09
49113.86,396531.87 49116.13,396535.03 49110.89,396548.12 49087.55,396562.87
49061.74,396571.47 49022.9,396587.46 49007.68,396586.21 48989.25,396581.3
48948.7,396576.38 48890.95,396565.32 48844.26,396561.64 48822.15,396562.87
48822.27,396563.12 48828.29,396575.15 48849.18,396587.44 48860.24,396605.87
48878.67,396639.05 48886.82,396646.45 48892.18,396651.33 48910.61,396653.79
48932.73,396645.19 48951.16,396635.36 48995.39,396643.96 49015.05,396653.79
49044.54,396668.53 49081.17,396675.4 49093.69,396689.42 49095.51,396688.62
49107.21,396709.08 49123.18,396734.88 49155.12,396742.26 49170.48,396742.26
49173.55,396742.26 49195.67,396733.66 49203.04,396716.45 49207.96,396686.96
49198.13,396670.99 49187.07,396664.85 49176.45,396649.67 49189.09,396637.03
49189.55,396637.67 49203.04,396631.67 49227.62,396619.39 49247.28,396600.96
49263.25,396605.87 49305.03,396634.13 49321,396651.33 49343.12,396663.62
49373.83,396675.91 49392.26,396686.96 49392.91,396687.14 49419.29,396694.34
49429.12,396678.36 49435.88,396666.69 49446.94,396650.72 49464.14,396639.66
49477.66,396633.52 49450.63,396616.31 49403.94,396601.57 49373.22,396592.97
49328.99,396579.45 49292.12,396569.62 49281.07,396554.88 49303.7,396518.32
49313.01,396503.27 49324.07,396470.1 49367.08,396463.96 49402.71,396472.56
49429.74,396479.93 49458,396486.07 49462.91,396479.93 49477.66,396473.79
49499.77,396475.01 49515.75,396477.47 49528.03,396484.84 49564.9,396503.27
49578.41,396516.79 49575.95,396535.22 49593.16,396535.22 49621.42,396540.14
49642.3,396543.82 49655.82,396552.42 49668.11,396563.48 49714.8,396567.17
49735.69,396552.42 49755.34,396541.36 49786.06,396541.36 49826.61,396542.59
49849.03,396546.95 49854.26,396541.56 49835.29,396522.42 49835.29,396522.42
49825.06,396509.12 49820.6,396500 49817.82,396494.29 49798.8,396474.58
49778.45,396453.49 49752.44,396449.48 49752.44,396449.48 49752.44,396449.48
49738.83,396427.92 49742.55,396389.03
49744.82,396380.65</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></oee: geometryProperty>
<oee: OBJECTID>18269</oee: OBJECTID>
<oee: FFH1Code>9410</oee: FFH1Code>
<oee: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</oee: FFH1Text>
<oee: Gebiet>Böhmerwald und Mühltäler</oee: Gebiet>
<oee: Kategorie>EUSG</oee: Kategorie>
<oee: SHAPE_Leng>3636.03</oee: SHAPE_Leng>
<oee: SHAPE_Area>170481.38</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<oee: bmwt_schutzgueter fid="F9">

<oee: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>50107.7,395852.86 50105.49,395852.68 50100,395836.18 50094.23,395818.31
50087.76,395798.93 50082.45,395782.07 50077.69,395764.18 50071.33,395738.67
50067.33,395723.93 50057.95,395706.5 50021.12,395697.56 49977.58,395675.68
49966.49,395663.69 49943.47,395663.69 49915.4,395655.27 49898.56,395642.64
49873.31,395631.42 49862.08,395615.98 49845.24,395597.74 49827,395585.11
49790.52,395585.11 49779.3,395583.71 49762.46,395572.48 49747.02,395559.86
49714.75,395554.24 49709.14,395554.24 49721.77,395583.71 49709.14,395593.53
49675.46,395593.53 49658.63,395575.29 49651.61,395566.87 49637.58,395557.05
49609.51,395557.05 49581.45,395550.03 49574.44,395554.24 49574.44,395561.26
49580.05,395571.08 49580.05,395586.51 49580.05,395606.16 49575.84,395621.59
49559,395638.43 49546.37,395644.04 49533.74,395644.04 49514.1,395641.24
49501.47,395630.01 49480.42,395608.97 49443.94,395597.74 49403.25,395603.35
49366.77,395615.98 49361.16,395625.8 49351.33,395634.22 49333.09,395634.22
49309.24,395715.61 49280.48,395719.11 49266.44,395716.31 49249.41,395710.35
49243.3,395717.68 49207.06,395717.68 49192.59,395714.34 49188.21,395713.33
49172.26,395719.13 49162.11,395722.03 49140.36,395722.03 49120.06,395716.23
49098.31,395700.28 49067.86,395697.38 49046.11,395698.83 49008.41,395695.93
48977.96,395695.93 48946.41,395691.99 48952.84,395707.19 48966.87,395721.22
48992.13,395740.86 49020.19,395757.7 49056.67,395771.73 49077.72,395775.94
49097.75,395777.28 49098.77,395777.34 49117.01,395785.76 49154.89,395798.39
49173.13,395809.62 49189.97,395827.86 49212.42,395847.5 49233.47,395857.32
49254.52,395867.15 49266.59,395870.2 49323.97,395884.69 49340.81,395876.27
49350.63,395865.04 49343.62,395842.59 49332.39,395831.37 49315.55,395825.75

bmwt_schutzgueter.gml

49308. 54, 395820. 14 49308. 54, 395813. 12 49318. 36, 395806. 11 49332. 39, 395799. 09
49361. 86, 395806. 11 49384. 31, 395824. 35 49406. 76, 395827. 16 49440. 43, 395820. 14
49461. 48, 395822. 95 49478. 32, 395831. 37 49476. 92, 395842. 59 49464. 29, 395848. 2
49453. 06, 395853. 82 49440. 43, 395874. 86 49430. 61, 395893. 1 49439. 03, 395900. 12
49457. 27, 395904. 33 49504. 98, 395897. 31 49535. 85, 395894. 51 49552. 69, 395905. 73
49579. 35, 395930. 99 49598. 99, 395945. 02 49620. 04, 395960. 46 49622. 84, 395974. 49
49615. 83, 396009. 57 49620. 04, 396022. 19 49639. 68, 396040. 44 49660. 73, 396054. 47
49673. 36, 396054. 47 49674. 76, 396027. 81 49718. 26, 396022. 19 49754. 74, 396030. 61
49789. 82, 396040. 44 49801. 05, 396033. 42 49802. 45, 396016. 58 49794. 03, 396006. 76
49777. 19, 395998. 34 49757. 55, 395985. 71 49754. 74, 395964. 67 49740. 71, 395946. 42
49715. 45, 395930. 99 49694. 41, 395918. 36 49673. 36, 395907. 14 49656. 52, 395901. 52
49634. 07, 395884. 69 49621. 44, 395862. 23 49596. 18, 395849. 61 49561. 11, 395839. 78
49530. 24, 395836. 98 49490. 95, 395825. 75 49481. 13, 395820. 14 49479. 72, 395810. 32
49499. 37, 395797. 69 49489. 55, 395790. 67 49474. 11, 395785. 06 49472. 71, 395768. 22
49486. 74, 395751. 39 49507. 79, 395735. 95 49521. 82, 395712. 1 49544. 27, 395712. 1
49569. 52, 395719. 11 49584. 96, 395737. 35 49624. 25, 395738. 76 49645. 3, 395735. 95
49666. 34, 395741. 56 49700. 02, 395765. 42 49719. 66, 395787. 87 49746. 32, 395799. 09
49757. 55, 395814. 53 49780, 395831. 37 49823. 5, 395853. 82 49820. 69, 395867. 85
49823. 5, 395877. 67 49836. 12, 395887. 49 49843. 14, 395893. 1 49855. 77, 395893. 1
49866. 99, 395887. 49 49892. 25, 395890. 3 49949. 78, 395883. 28 49982. 05, 395883. 28
50021. 34, 395872. 06 50059. 23, 395858. 03 50071. 85, 395862. 23 50087. 29, 395874. 86
50092. 82, 395876. 25
50107. 7, 395852. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTID>18270</ooe: OBJECTID>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>4130. 15</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>215684. 91</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F10">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48762. 6, 395316. 28 48750. 0, 395317. 99 48692. 05, 395325. 82
48606. 62, 395347. 0 48593. 89, 395354. 86 48546. 61, 395384. 06 48524. 66, 395400. 32
48541. 53, 395405. 94 48554. 73, 395415. 37 48558. 26, 395412. 76 48574. 88, 395418. 99
48573. 43, 395437. 84 48585. 03, 395456. 69 48600. 98, 395468. 29 48620. 18, 395474. 69
48648. 83, 395484. 24 48666. 23, 395492. 94 48679. 28, 395508. 89 48679. 28, 395532. 09
48675. 66, 395537. 35 48663. 33, 395555. 29 48651. 73, 395574. 13 48656. 08, 395600. 23
48657. 53, 395610. 38 48654. 63, 395616. 18 48640. 13, 395619. 08 48624. 18, 395621. 98
48593. 73, 395633. 58 48583. 6, 395631. 05 48602. 43, 395646. 63 48614. 03, 395658. 23
48625. 63, 395679. 98 48638. 68, 395693. 03 48650. 28, 395701. 73 48660. 43, 395711. 88
48664. 78, 395732. 18 48667. 68, 395749. 58 48679. 28, 395778. 58 48705. 38, 395811. 93
48715. 53, 395817. 72 48728. 57, 395838. 02 48730. 02, 395853. 97 48719. 88, 395877. 17
48719. 88, 395897. 47 48728. 57, 395916. 32 48743. 07, 395940. 97 48748. 87, 395959. 82
48747. 42, 395985. 92 48750. 32, 395990. 27 48757. 82, 396005. 25 48759. 02, 396007. 67
48763. 37, 396023. 62 48761. 31, 396039. 07 48765. 44, 396044. 85 48774. 97, 396042. 47
48803. 97, 396054. 07 48837. 32, 396058. 42 48885. 17, 396046. 82 48938. 82, 396048. 27
48939. 79, 396043. 42 48941. 72, 396033. 77 48908. 37, 395952. 57 48888. 07, 395888. 77
48873. 57, 395848. 17 48872. 12, 395803. 23 48866. 32, 395733. 63 48865. 12, 395660. 55
48864. 87, 395645. 18 48863. 42, 395597. 33 48872. 12, 395592. 98 48919. 97, 395575. 58
48964. 92, 395558. 19 48988. 11, 395549. 49 49002. 61, 395530. 64 49018. 56, 395527. 74
49038. 86, 395513. 24 49044. 66, 395505. 99 49048. 84, 395501. 29 49037. 41, 395488. 59
49037. 41, 395471. 19 49033. 94, 395459. 91 49017. 11, 395452. 34 49008. 41, 395439. 29
49001. 16, 395433. 49 48972. 17, 395418. 99 48962. 02, 395408. 84 48925. 77, 395398. 69
48911. 27, 395384. 19 48896. 77, 395369. 69 48876. 47, 395372. 59 48859. 07, 395365. 34
48843. 12, 395346. 49 48818. 33, 395334. 1 48817. 85, 395334. 27 48805. 42, 395329. 09
48785. 12, 395331. 99 48773. 52, 395327. 64 48764. 82, 395321. 84
48762. 6, 395316. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTID>18271</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainsimsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>

```

                                bmw_t_schutzgueter.gml
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>2362. 21</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>177907. 98</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F11">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48917. 2, 395235. 3 48839. 13, 395294. 59 48789. 66, 395312. 61
48762. 6, 395316. 28 48764. 82, 395321. 84 48773. 52, 395327. 64 48785. 12, 395331. 99
48805. 42, 395329. 09 48817. 85, 395334. 27 48818. 33, 395334. 1 48843. 12, 395346. 49
48859. 07, 395365. 34 48876. 47, 395372. 59 48896. 77, 395369. 69 48911. 27, 395384. 19
48925. 77, 395398. 69 48962. 02, 395408. 84 48972. 17, 395418. 99 49001. 16, 395433. 49
49008. 41, 395439. 29 49017. 11, 395452. 34 49033. 94, 395459. 91 49025. 81, 395433. 49
49018. 56, 395410. 29 49011. 31, 395381. 29 49004. 06, 395349. 39 49001. 16, 395321. 84
49009. 86, 395282. 7 49020. 01, 395259. 5 49044. 66, 395240. 65 49066. 41, 395233. 4
49075. 11, 395211. 65 49073. 66, 395197. 15 49060. 61, 395189. 9 49043. 21, 395189. 9
49018. 56, 395198. 6 49011. 42, 395199. 31 49009. 6, 395200. 92 48998. 26, 395207. 3
48969. 27, 395218. 9 48947. 52, 395227. 6 48927. 22, 395236. 3
48917. 2, 395235. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18272</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenw ä l d e r
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>969. 45</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>31599. 73</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F12">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45558. 21, 390558. 94 45552. 89, 390563. 16 45546. 64, 390561. 23
45545. 44, 390557. 03 45544. 94, 390557. 4 45543. 09, 390558. 35 45541. 83, 390563. 64
45540. 87, 390570. 37 45543. 76, 390582. 87 45549. 53, 390587. 2 45555. 78, 390585. 75
45556. 05, 390583. 53 45556. 74, 390578. 06 45555. 78, 390564. 12
45558. 21, 390558. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18273</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-W ä l d e r mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>86. 53</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>351. 06</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F13">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49485. 94, 386912. 91 49485. 65, 386912. 98 49485. 65, 386920. 37
49486, 386938. 06 49486, 386938. 06 49491. 75, 386978. 68 49490. 23, 386978. 56
49490. 23, 386978. 56 49490. 47, 386980. 41 49492. 88, 386992. 92 49493. 15, 386992. 74
49506. 56, 386991. 67 49519. 96, 386988. 99 49533. 36, 386979. 34 49553. 2, 386972. 91
49569. 28, 386963. 79 49583. 23, 386958. 6 49584. 2, 386937. 03 49543. 16, 386926. 88
49485. 94, 386912. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18274</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergw ä hwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>

```



```

                                bmwt_schutzgueter.gml
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>303.48</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>5109.82</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F14">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49584.2,386937.03 49583.23,386958.6 49592.34,386955.22
49620.75,386954.14 49641.12,386953.07 49666.86,386956.29 49676.81,386957.51
49674.37,386956.29 49658.16,386953.7 49648.32,386951.75 49625.14,386947.18
49584.29,386937.06
49584.2,386937.03</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18275</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>211.09</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>671.63</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F15">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51932.21,383287.73 51932.62,383288.19 51923.23,383292.66
51909.82,383288.64 51899.98,383285.06 51894.61,383276.12 51889.7,383264.94
51878.96,383256.44 51875.39,383247.05 51865.55,383243.48 51852.14,383243.92
51847.66,383247.05 51847.66,383247.78 51852.58,383250.63 51858.84,383250.18
51866.44,383252.42 51868.68,383257.78 51872.7,383264.49 51876.28,383270.75
51876.73,383277.46 51879.86,383285.95 51882.09,383294.9 51879.86,383299.37
51872.26,383298.03 51866.89,383294.9 51863.76,383287.74 51859.29,383279.69
51850.79,383272.99 51846.32,383268.52 51844.98,383263.6 51847.66,383255.55
51846.33,383252.09 51841.4,383254.21 51831.12,383256.44 51825.08,383262.48
51847.66,383287.74 51876.28,383321.28 51896.1,383348.39 51912.13,383338.77
51938.84,383327.15 51960.26,383321.03 51960.26,383321.03 51950.55,383306.49
51974.53,383297.12 51974.53,383297.12 51973.31,383294.9 51957.66,383294.45
51932.21,383287.73</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml:
innerBoundaryIs><gml: LinearRing><gml: coordinates>51900.43,383324.86
51894.17,383322.17 51890.14,383317.25 51891.48,383314.57 51898.19,383310.55
51908.48,383310.1 51917.42,383314.12 51915.18,383319.49 51906.24,383324.86
51900.43,383324.86</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18276</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnion-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>608.02</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5018.34</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F16">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>41125.16,400638.53 41121.58,400631.82 41126.88,400589.48
41126.88,400558.73 41126.88,400558.73 41091.07,400529.32 41047.54,400504.51
41031.03,400494.73 41031.63,400499.53 41031.63,400535.24 41026.33,400574.93
41022.36,400605.36 41017.07,400626.53 41025.01,400655.63 41055.44,400664.89
41080.57,400671.5 41088.51,400692.67 41107.03,400700.61 41116.29,400675.47
41122.91,400654.31
41125.16,400638.53</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>

```

bmwt_schutzgueter.gml

```
<ooe: OBJECTID>18277</ooe: OBJECTID>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwald (Asperulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>525.36</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>15004.19</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F17">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41337.54,400662.8 41338.97,400690.05 41335.48,400701.42
41319.73,400701.42 41318.86,400690.05 41308.36,400681.31 41313.61,400666.44
41306.61,400663.81 41298.74,400668.19 41289.99,400681.31 41284.7,400682.89
41280.33,400674.15 41271.07,400666.21 41258.08,400674.88 41258.59,400681.71
41258.58,400681.71 41242.46,400682.92 41242.43,400681.96 41242.43,400681.96
41233.37,400682.1 41233.37,400682.1 41227.42,400697.96 41214.19,400712.52
41207.57,400713.84 41203.6,400700.61 41198.31,400687.38 41182.44,400682.09
41170.53,400675.47 41144.07,400667.54 41132.17,400651.66 41125.16,400638.53
41122.91,400654.31 41116.29,400675.47 41107.03,400700.61 41088.51,400692.67
41080.57,400671.5 41055.44,400664.89 41025.01,400655.63 41017.07,400626.53
41022.36,400605.36 41026.33,400574.93 41031.63,400535.24 41031.63,400499.53
41031.03,400494.73 40941.06,400441.44 40975.4,400591.47 40971.43,400619.25
40964.82,400658.94 40967.46,400694.66 40980.69,400723.76 40991.28,400747.57
40996.57,400780.65 40993.92,400820.33 41000.54,400841.5 41012.44,400866.64
41028.32,400897.06 41044.19,400926.17 41062.71,400940.72 41078.59,400961.89
41089.17,400985.7 41102.4,400993.64 41138.12,400990.99 41173.84,400968.5
41187.07,400947.33 41208.23,400936.75 41231.79,400929.18 41243.95,400918.23
41250.16,400919.26 41250.15,400918.38 41265.45,400911.32 41268.43,400892.43
41276.37,400880.53 41298.85,400854.07 41313.41,400830.26 41327.96,400803.8
41333.25,400781.31 41331.93,400756.17 41326.75,400753.15 41328.48,400736.41
41341.6,400718.92 41357.34,400707.55 41366.42,400707.07 41365.27,400701.34
41369.18,400681.8 41364.15,400678.61 41364.15,400678.61 41360.25,400676.14
41357.28,400674.25 41357.28,400674.25
41337.54,400662.8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>18278</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1902.05</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>98583.5</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F18">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40408.19,401765.59 40404.36,401759.21 40421.56,401736.72
40482.41,401703.65 40527,401691.03 40532.69,401673.57 40516.86,401664.67
40507.14,401649.39 40496.02,401629.94 40496.02,401596.59 40483.52,401570.2
40482.13,401541.02 40494.63,401513.24 40514.08,401491.01 40562.71,401466
40608.55,401439.61 40626.62,401418.77 40640.51,401402.1 40637.73,401384.03
40630.78,401378.48 40618.28,401371.53 40591.88,401375.7 40551.59,401382.65
40530.75,401370.14 40527.98,401347.91 40541.87,401329.85 40551.59,401299.29
40551.59,401274.28 40537.7,401260.39 40511.45,401253.54 40504.77,401253.58
40499.15,401242.34 40484.6,401230.44 40448.88,401226.47 40415.81,401225.15
40398.61,401218.53 40369.5,401201.33 40357.6,401184.14 40351.17,401170.49
40347.01,401185.46 40328.49,401202.66 40315.26,401233.08 40315.26,401254.81
40313.56,401254.83 40312.64,401254.83 40314.03,401274.28 40319.58,401309.01
40319.58,401349.3 40320.94,401354.74 40320.97,401354.86 40330.7,401347.91
40337.64,401347.91 40347.37,401357.64 40347.37,401372.92 40348.76,401395.15
40358.48,401407.65 40366.82,401428.49 40368.21,401447.94 40368.21,401472.95
40369.6,401489.62 40369.61,401489.76 40370.99,401510.46 40375.16,401543.8
40383.49,401564.64 40383.49,401579.92 40382.1,401596.59 40380.71,401613.27
```

bmwt_schutzgueter.gml

40376. 54, 401628. 55 40369. 6, 401631. 33 40365. 43, 401625. 77 40359. 87, 401610. 49
40351. 54, 401596. 59 40351. 26, 401600. 7 40347. 37, 401657. 72 40344. 59, 401714. 68
40352. 93, 401754. 97 40398. 77, 401767. 48
40408. 19, 401765. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18279</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1788. 49</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>94392. 6</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F19">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40519. 13, 400562. 69 40519. 32, 400563. 3 40519. 29, 400563. 38 40519, 400563. 92
40516. 46, 400587. 88 40516. 59, 400597. 85 40516. 62, 400600. 35 40516. 95, 400626. 41
40509. 54, 400643. 92 40498. 73, 400651. 61 40490. 46, 400664. 69 40483. 01, 400680. 27
40474. 75, 400702. 01 40468. 35, 400715. 61 40477. 98, 400721. 11 40499. 15, 400731. 7
40515. 03, 400747. 57 40518. 99, 400767. 42 40513. 7, 400788. 58 40509. 73, 400809. 75
40511. 06, 400822. 98 40522. 96, 400829. 59 40549. 42, 400838. 85 40561. 49, 400843. 24
40563. 97, 400844. 15 40577. 2, 400841. 5 40587. 79, 400832. 24 40604. 98, 400828. 27
40612. 92, 400832. 24 40619. 54, 400849. 44 40619. 54, 400866. 64 40619. 54, 400877. 22
40622. 56, 400880. 75 40635. 41, 400895. 74 40664. 51, 400901. 03 40685. 68, 400906. 32
40704. 2, 400918. 23 40720. 08, 400926. 17 40733. 38, 400941. 82 40741. 55, 400933. 65
40762. 71, 400940. 27 40774. 62, 400941. 59 40791. 82, 400958. 79 40803. 73, 400993. 18
40810. 34, 401019. 64 40806. 37, 401040. 81 40818. 28, 401064. 62 40843. 41, 401075. 2
40875. 16, 401064. 62 40896. 33, 401064. 62 40932. 05, 401077. 85 40943. 95, 401095. 05
40943. 95, 401110. 47 40984. 96, 401106. 95 41006. 13, 401117. 54 41027. 3, 401142. 67
41049. 79, 401151. 93 41089. 48, 401136. 06 41127. 84, 401130. 77 41171. 5, 401126. 8
41219. 12, 401118. 86 41241. 04, 401121. 91 41220. 14, 401095. 5 41200. 3, 401080. 95
41184. 42, 401070. 37 41176. 48, 401049. 2 41163. 26, 401039. 94 41163. 26, 401021. 42
41168. 55, 401008. 19 41185. 75, 400980. 41 41204. 27, 400957. 92 41218. 82, 400934. 1
41230. 72, 400930. 14 41231. 79, 400929. 18 41208. 23, 400936. 75 41187. 07, 400947. 33
41173. 84, 400968. 5 41138. 12, 400990. 99 41102. 4, 400993. 64 41089. 17, 400985. 7
41078. 59, 400961. 89 41062. 71, 400940. 72 41044. 19, 400926. 17 41028. 32, 400897. 06
41012. 44, 400866. 64 41000. 54, 400841. 5 40993. 92, 400820. 33 40996. 57, 400780. 65
40991. 28, 400747. 57 40980. 69, 400723. 76 40967. 46, 400694. 66 40964. 82, 400658. 94
40971. 43, 400619. 25 40975. 4, 400591. 47 40941. 06, 400441. 44 40914. 74, 400425. 85
40812. 48, 400358. 76 40676. 28, 400285. 48 40654. 23, 400273. 62 40654. 23, 400273. 62
40622. 33, 400320. 66 40602. 87, 400349. 36 40559. 91, 400384. 21 40558. 95, 400384. 63
40558. 95, 400384. 63 40558. 95, 400384. 63 40556. 7, 400404. 07 40543. 37, 400442. 76
40535. 58, 400475. 94 40525. 45, 400500. 0 40522. 01, 400507. 44 40511. 09, 400527. 6
40510. 12, 400530. 61 40519. 15, 400562. 53
40519. 13, 400562. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :

i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>40605. 65, 400667. 54
40597. 71, 400659. 6 40591. 09, 400649. 02 40589. 77, 400637. 11 40592. 42, 400625. 2
40599. 03, 400617. 27 40608. 29, 400610. 65 40613. 58, 400605. 36 40622. 84, 400601. 39
40636. 07, 400602. 71 40644. 01, 400606. 68 40650. 62, 400598. 74 40657. 24, 400594. 78
40667. 82, 400594. 78 40678. 41, 400594. 78 40687. 67, 400601. 39 40707. 51, 400614. 62
40724. 71, 400621. 23 40736. 61, 400615. 94 40755. 13, 400615. 94 40772. 33, 400622. 56
40778. 95, 400627. 85 40780. 27, 400634. 46 40785. 56, 400647. 69 40786. 88, 400658. 28
40776. 3, 400664. 89 40781. 59, 400675. 47 40790. 85, 400690. 03 40792. 18, 400703. 25
40782. 92, 400703. 25 40772. 33, 400696. 64 40768. 36, 400683. 41 40760. 43, 400674. 15
40743. 23, 400652. 98 40735. 29, 400634. 46 40723. 38, 400630. 49 40712. 8, 400635. 79
40699. 57, 400649. 02 40682. 37, 400666. 21 40662. 53, 400676. 8 40644. 01, 400684. 73
40622. 84, 400679. 44 40613. 58, 400674. 15
40605. 65, 400667. 54</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18280</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3517. 03</ooe: SHAPE_Leng>

```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>305126.99</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F20">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>41417.16,400018.37 41413.23,400013.04 41407.24,400005.85
41400.04,399995.06 41398.33,399995.07 41407.96,399980.24 41421.66,399978.46
41437.36,399960.14 41496.17,399974.74 41594.04,400030.78 41604.88,400019.67
41604.29,400019.08 41586.36,400000.26 41575.19,399983.5 41567.32,399965.66
41566.95,399966.15 41550.49,399941.16 41527.85,399907.64 41486.69,399844.43
41470.52,399820.61 41468.6,399816.44 41468.59,399816.61 41459.35,399805.06
41431.65,399784.28 41432.5,399782.71 41429.96,399781.32 41408.96,399759.33
41379.97,399725.34 41363.98,399700.35 41330.99,399674.36 41287.01,399659.36
41251.6,399655.73 41249.94,399656.44 41224.01,399667.55 41186.97,399701.95
41167.12,399727.09 41148.6,399768.1 41144.63,399791.91 41136.7,399807.78
41124.79,399830.27 41104.95,399858.05 41089.07,399876.58 41050.71,399908.33
41030.86,399944.04 41029.54,399963.89 41024.25,399987.7 41012.34,399989.02
40997.79,399989.02 40983.24,399986.38 40958.1,399974.86 40958.1,399990.35
40952.11,399997.72 40953.94,399997.56 40955.17,399997.45 40954.65,399999.53
40951.57,400011.84 40950.4,400044.69 40950.37,400045.42 40946.78,400105.37
40951.57,400143.75 40959.97,400171.33 40977.95,400196.51 40987.55,400207.3
40999.54,400222.89 41007.93,400219.29 41027.12,400204.9 41043.9,400189.31
41060.69,400178.52 41077.48,400172.53 41094.27,400167.73 41114.65,400167.73
41122.69,400171.75 41131.44,400176.12 41147.03,400180.92 41156.62,400182.12
41165.02,400198.91 41174.61,400208.5 41194.99,400216.89 41215.38,400222.89
41229.6,400237.11 41228.15,400249.71 41264.84,400250.52 41304.21,400242.87
41314.05,400300.82 41327.17,400351.11 41331.85,400361.2 41341.29,400330.81
41361.67,400299.63 41388.05,400285.24 41414.43,400268.45 41448.01,400274.45
41470.79,400292.44 41492.37,400305.63 41507.96,400294.84 41522.35,400293.64
41546.34,400321.22 41560.72,400329.61 41563.4,400332.86 41563.4,400332.86
41617.4,400219.02 41457.71,400126.73 41425.36,400103.94
41417.16,400018.37</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s><gml:
i nnerBoundaryI s><gml: Li nearRi ng><gml: coordi nates>41130.74,399893.11
41114.87,399891.79 41109.58,399886.5 41106.93,399878.56 41109.58,399869.3
41124.13,399861.36 41146.62,399858.72 41169.11,399853.42 41186.31,399860.04
41195.57,399878.56 41192.92,399891.79 41184.98,399891.79 41165.14,399887.82
41149.27,399889.14
41130.74,399893.11</gml: coordi nates></gml: Li nearRi ng></gml: i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18281</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>3009.54</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>248321.7</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F21">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>41666.77,400861.86 41667.45,400864.42 41666.25,400886
41660.25,400900.39 41643.46,400909.98 41619.48,400909.98 41599.1,400897.99
41579.91,400881.2 41573.91,400847.63 41553.53,400821.25 41527.15,400814.05
41485.18,400823.65 41432.42,400826.04 41416.84,400829.01 41423.92,400843.17
41423.92,400869.63 41417.3,400892.12 41414.66,400925.19 41431.85,400959.59
41472.86,400984.72 41501.97,400996.63 41549.59,401027.05 41557.53,401046.9
41541.66,401070.71 41511.23,401110.4 41472.86,401147.44 41471.25,401159.25
41501.31,401169.27 41514.54,401185.14 41539.67,401193.08 41572.74,401190.43
41597.46,401174.99 41597.22,401173.9 41606.48,401139.5 41619.71,401105.11
41635.58,401073.36 41656.75,401057.48 41693.79,401038.96 41721.57,401023.09
41747.9,401004.93 41756.15,400999.24 41733.98,400975.9 41708.45,400925.89
41677.58,400865.4
41666.77,400861.86</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

bmwt_schutzgueter.gml

```
<ooe: OBJECTID>18282</ooe: OBJECTID>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwald (Asperulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1337. 12</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>64473. 3</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F22">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41747. 9, 401004. 93 41721. 57, 401023. 09 41693. 79, 401038. 96
41656. 75, 401057. 48 41635. 58, 401073. 36 41619. 71, 401105. 11 41606. 48, 401139. 5
41597. 22, 401173. 9 41597. 46, 401174. 99 41613. 09, 401245. 34 41626. 32, 401267. 83
41647. 49, 401290. 32 41669. 77, 401298. 07 41690. 76, 401271. 08 41702. 04, 401259. 8
41678. 53, 401230. 77 41660. 36, 401199. 38 41652. 1, 401169. 64 41662. 01, 401148. 16
41686. 79, 401134. 95 41711. 58, 401156. 42 41744. 62, 401166. 34 41759. 49, 401191. 12
41767. 3, 401198. 59 41785. 92, 401181. 21 41811. 69, 401158. 08 41835. 16, 401134. 61
41835. 16, 401134. 61 41832. 58, 401132. 54 41819. 45, 401121. 98 41818. 68, 401121. 37
41813. 01, 401116. 8 41813. 01, 401116. 8 41805. 62, 401089. 15 41794. 61, 401047. 94
41791. 56, 401036. 5 41791. 56, 401036. 5 41791. 56, 401036. 5 41791. 56, 401036. 5
41756. 15, 400999. 24
41747. 9, 401004. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18283</ooe: OBJECTID>
  <ooe: FFH1Code>9130</ooe: FFH1Code>
  <ooe: FFH1Text>Wal dmei ster-Buchenwald (Asperulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>973. 18</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>32534. 65</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F23">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41702. 04, 401259. 8 41703. 98, 401257. 86 41729. 09, 401280. 33
41739. 66, 401298. 83 41756. 84, 401308. 09 41772. 7, 401306. 76 41792. 53, 401285. 62
41793. 85, 401260. 51 41781. 96, 401238. 04 41771. 38, 401206. 32 41766. 1, 401199. 71
41767. 3, 401198. 59 41759. 49, 401191. 12 41744. 62, 401166. 34 41711. 58, 401156. 42
41686. 79, 401134. 95 41662. 01, 401148. 16 41652. 1, 401169. 64 41660. 36, 401199. 38
41678. 53, 401230. 77
41702. 04, 401259. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18284</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwäl der
(Vaccini o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>479. 5</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>13488. 51</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F24">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41543. 55, 401995. 25 41543. 64, 401994. 77 41558. 19, 401980. 22
41580. 68, 401959. 05 41601. 85, 401966. 99 41620. 37, 401981. 54 41628. 31, 401992. 12
41646. 83, 401973. 6 41661. 38, 401947. 14 41669. 32, 401927. 3 41673. 29, 401918. 04
41671. 67, 401905. 9 41667. 99, 401906. 13 41630. 95, 401902. 17 41607. 14, 401886. 29
41593. 91, 401866. 45 41593. 91, 401850. 57 41585. 97, 401825. 44 41579. 36, 401797. 65
41559. 51, 401772. 52 41556. 87, 401750. 03 41555. 55, 401730. 19 41559. 74, 401715. 52
41556. 87, 401714. 31 41558. 19, 401703. 73 41559. 13, 401694. 39 41544. 96, 401689. 18
```

bmwt_schutzgueter.gml

41517. 18, 401679. 91 41498. 66, 401664. 04 41485. 43, 401644. 2 41473. 12, 401626. 41
41470. 22, 401635. 6 41462. 28, 401650. 15 41449. 05, 401654. 12 41433. 18, 401644. 86
41423. 92, 401627. 66 41410. 69, 401617. 08 41373. 64, 401617. 08 41356. 45, 401625. 01
41333. 96, 401638. 24 41308. 82, 401650. 15 41295. 59, 401658. 09 41285. 01, 401652. 79
41285. 01, 401646. 18 41286. 33, 401638. 24 41286. 33, 401622. 37 41271. 78, 401610. 46
41258. 55, 401617. 08 41231. 98, 401624. 32 41229. 45, 401625. 01 41229. 45, 401630. 31
41255. 91, 401658. 09 41269. 13, 401675. 28 41269. 55, 401675. 79 41294. 93, 401706. 37
41320. 07, 401752. 68 41357. 11, 401795. 01 41383. 57, 401830. 73 41404. 73, 401882. 32
41419. 29, 401924. 65 41425. 55, 401949. 7 41425. 9, 401951. 11 41439. 13, 401951. 11
41464. 26, 401961. 7 41485. 43, 401978. 89 41519. 83, 401996. 09
41543. 55, 401995. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18285</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1446. 06</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>79449. 06</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F25">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41713. 92, 401748. 01 41706. 36, 401747. 38 41689. 16, 401734. 15
41664. 03, 401728. 86 41628. 31, 401726. 22 41582, 401724. 89 41559. 74, 401715. 52
41555. 55, 401730. 19 41556. 87, 401750. 03 41559. 51, 401772. 52 41579. 36, 401797. 65
41585. 97, 401825. 44 41593. 91, 401850. 57 41593. 91, 401866. 45 41607. 14, 401886. 29
41630. 95, 401902. 17 41667. 99, 401906. 13 41671. 67, 401905. 9 41674. 61, 401905. 72
41674. 61, 401888. 94 41682. 55, 401869. 09 41701. 07, 401861. 15 41705. 45, 401868. 83
41706. 36, 401867. 77 41708. 29, 401867. 62 41723. 56, 401866. 45 41751. 34, 401859. 83
41756. 23, 401836. 6 41756. 63, 401834. 7 41746. 05, 401821. 47 41724. 88, 401789. 72
41719. 59, 401768. 55
41713. 92, 401748. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18286</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>656. 47</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>24253. 85</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F26">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41889. 06, 401733. 71 41882. 31, 401723. 57 41863. 79, 401723. 57
41830. 71, 401723. 57 41805. 58, 401728. 86 41763. 24, 401734. 15 41722. 23, 401748. 71
41713. 92, 401748. 01 41719. 59, 401768. 55 41724. 88, 401789. 72 41746. 05, 401821. 47
41756. 63, 401834. 7 41756. 23, 401836. 6 41764. 57, 401832. 05 41785. 73, 401820. 14
41794. 99, 401809. 56 41813. 52, 401812. 21 41830. 71, 401810. 88 41832. 04, 401792. 36
41825. 42, 401783. 1 41817. 48, 401775. 16 41838. 65, 401760. 61 41841. 3, 401746. 06
41855. 85, 401739. 45 41870. 4, 401746. 06 41870. 4, 401757. 97
41889. 06, 401733. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>41810. 87, 401800. 3
41800. 29, 401792. 36 41788. 38, 401783. 1 41788. 38, 401776. 49 41792. 35, 401772. 52
41800. 29, 401771. 2 41810. 87, 401777. 81 41816. 16, 401784. 43 41821. 45, 401795. 01
41818. 81, 401802. 95
41810. 87, 401800. 3</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18287</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwälder
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>

bmwt_schutzgueter.gml

```
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>622.18</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>9636.16</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F27">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>41810.87,401800.3 41818.81,401802.95 41821.45,401795.01
41816.16,401784.43 41810.87,401777.81 41800.29,401771.2 41792.35,401772.52
41788.38,401776.49 41788.38,401783.1 41800.29,401792.36
41810.87,401800.3</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18288</ooe: OBJECTID>
  <ooe: FFH1Code>7140</ooe: FFH1Code>
  <ooe: FFH1Text>Übergangs- und Schwi ngrasenmoore</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>98.1</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>574.03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F28">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40976.02,401488.23 40966.28,401543.02 40963.87,401567.07
40982.15,401589.32 41009.94,401602.55 41048.3,401625.04 41069.47,401632.98
41085.34,401635.63 41135.61,401638.27 41163.39,401634.3 41173.98,401634.3
41187.21,401626.37 41179.27,401603.88 41147.52,401566.83 41135.61,401539.05
41106.51,401517.89 41091.96,401515.24 41069.47,401515.24 41043.01,401515.24
41020.52,401512.59 40991.41,401500.69
40976.02,401488.23</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18289</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpi ne bodensaure Fichtenwälder
(Vaccini o-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>603.46</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>20364.44</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F29">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40952.93,401822.04 40959.66,401818.19 40975.54,401800.99
40982.15,401794.38 40999.35,401791.73 41017.87,401799.67 41032.42,401799.67
41060.21,401819.51 41086.66,401828.77 41117.09,401834.06 41139.58,401835.39
41175.3,401842 41186.86,401840.61 41165.29,401830.73 41144.12,401820.14
41126.92,401793.69 41124,401782 40990.66,401683.88 40985.55,401677.07
40980.83,401680.6 40983.48,401695.16 40972.89,401705.74 40953.05,401708.39
40945.11,401725.58 40934.53,401736.17 40914.68,401736.17 40890.87,401745.43
40885.58,401754.69 40877.64,401754.69 40868.38,401756.01 40864.41,401765.27
40848.54,401759.98 40823.4,401759.98 40807.53,401762.63 40806.21,401767.92
40810.17,401783.79 40827.37,401802.31 40870.64,401821.4 40872.35,401822.16
40885.58,401815.54 40910.72,401804.96 40939.82,401807.61 40950.4,401819.51
40952.93,401822.04</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18290</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hain sime n-Buchenwald (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>939.24</ooe: SHAPE_Leng>
```

bmwt_schutzgueter.gml

```
<ooe: SHAPE_Area>24644.64</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F30">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40963.99,401633.95 40963.63,401632.98 40962.62,401594.36
40954.69,401585.91 40937.5,401579.3 40911.04,401581.94 40891.19,401591.2
40884.58,401588.56 40875.32,401574 40864.74,401570.04 40856.8,401579.3
40856.8,401589.88 40852.83,401599.14 40839.54,401603.23 40835.63,401604.43
40832.99,401617.66 40846.21,401629.57 40858.12,401644.12 40854.15,401661.32
40850.18,401673.22 40853.17,401680.47 40859.44,401695.71 40872.67,401712.91
40885.9,401714.23 40903.1,401706.3 40901.78,401693.07 40900.45,401677.19
40907.07,401662.64 40916.33,401654.7 40941.46,401648.09 40953.37,401642.8
40963.99,401633.95</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>18291</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>473.47</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>10667.59</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F31">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40805.56,401689.1 40795.94,401689.1 40786.68,401689.1
40754.93,401683.81 40737.73,401687.78 40723.18,401694.39 40711.55,401704.73
40713.92,401714.23 40713.92,401726.14 40720.54,401732.75 40739.06,401727.46
40752.29,401722.17 40765.52,401720.85 40772.13,401723.49 40786.68,401734.08
40801.24,401740.69 40807.85,401738.05 40805.2,401728.79 40799.91,401711.59
40803.88,401699.68 40807.85,401695.71
40805.56,401689.1</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>18292</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>279.14</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3608.34</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F32">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40983.91,402209.33 41010.5,402183.95 41048.87,402137.64
41068.71,402115.16 41085.91,402090.02 41116.34,402045.04 41122.74,402018.15
41121.06,402004.72 41131.64,401961.06 41139.58,401921.38 41136.94,401897.56
41133.82,401895.07 41130.32,401892.27 41082.7,401888.3 41053.59,401888.3
41053.48,401889.11 41041.69,401883.01 41028.46,401884.33 40982.15,401877.72
40965.64,401882.8 40964.96,401883.01 40958.34,401896.24 40959.27,401898.41
40966.28,401914.76 40979.51,401925.34 41025.81,401945.19 41043.91,401952.81
41043.01,401958.42 41044.33,401958.42 41035.07,401975.62 41028.76,401987.85
41013.9,402016.63 40986.12,402043.08 40947.76,402066.9 40905.42,402090.71
40857.8,402113.2 40862.93,402116 40886.9,402129.07 40902.78,402144.95
40921.3,402163.47 40930.56,402187.28 40935.85,402203.16 40950.4,402211.1
40971.57,402212.42
40983.91,402209.33</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>18293</ooe: OBJECTID>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
```


bmwt_schutzgueter.gml

```
(Vaccini o-Piceetea)</ooe: FFH1Text>  
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>1093. 62</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>42688. 94</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F33">  
  
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo  
rdi nates>40231. 59, 402016. 48 40232. 15, 402031. 17 40232. 34, 402041. 85  
40230. 49, 402068. 26 40228. 18, 402101. 12 40227. 41, 402112. 06 40228. 35, 402118. 17  
40230. 49, 402132. 11 40231. 53, 402138. 83 40234. 32, 402167. 59 40233. 38, 402175. 33  
40228. 61, 402179. 03 40226. 47, 402180. 69 40225. 5, 402181. 44 40213. 5, 402201. 01  
40205. 12, 402210. 33 40186. 45, 402266. 16 40186. 37, 402291. 6 40186. 83, 402296. 24  
40187. 41, 402302. 28 40189. 95, 402328. 42 40189. 98, 402328. 63 40189. 34, 402355. 93  
40189. 27, 402358. 89 40189. 12, 402365. 06 40188. 49, 402367. 81 40176. 5, 402419. 58  
40174. 5, 402441. 96 40158. 91, 402486. 3 40154. 38, 402500. 0 40153. 42, 402502. 92  
40139. 78, 402544. 32 40140. 7, 402562. 83 40139. 4, 402578. 82 40138. 83, 402585. 88  
40137. 42, 402603. 16 40124. 98, 402627. 59 40119. 82, 402637. 71 40116. 95, 402643. 35  
40101. 94, 402672. 81 40100. 94, 402674. 22 40090. 61, 402688. 91 40083. 25, 402707. 8  
40083. 53, 402709. 86 40084. 05, 402713. 83 40085. 38, 402723. 91 40081. 79, 402747. 21  
40084. 11, 402764. 89 40081. 86, 402791. 65 40081. 7, 402793. 51 40074. 23, 402800. 36  
40071. 79, 402802. 6 40046. 99, 402825. 31 40041. 83, 402849. 65 40040. 8, 402854. 5  
40038. 96, 402863. 16 40039. 12, 402863. 89 40039. 51, 402865. 82 40051. 36, 402923. 58  
40041. 67, 402936. 91 40027. 6, 402960. 41 40003. 9, 403000. 0 40000. 0, 403006. 49  
39998. 4, 403009. 15 39990. 43, 403015. 13 39989. 1, 403016. 13 39989. 08, 403016. 4  
39989. 26, 403017. 67 39989. 48, 403019. 2 39995. 69, 403062 40029. 31, 403072. 27  
40044. 05, 403082. 8 40053. 53, 403083. 85 40080. 9, 403062. 8 40091. 93, 403040. 74  
40093. 53, 403037. 53 40086. 16, 403004. 89 40094. 58, 402966. 99 40095. 64, 402936. 46  
40105. 11, 402905. 93 40130. 38, 402881. 72 40152. 47, 402875. 58 40168. 28, 402871. 19  
40186. 17, 402857. 51 40194. 6, 402842. 77 40197. 75, 402820. 66 40195. 97, 402801. 67  
40196. 7, 402801. 71 40214. 6, 402785. 92 40236. 71, 402782. 76 40275. 66, 402777. 5  
40297. 77, 402779. 6 40329. 35, 402783. 82 40357. 77, 402783. 82 40400. 94, 402785. 92  
40433. 42, 402794. 47 40433. 89, 402775. 5 40429. 68, 402754. 44 40421. 25, 402734. 44  
40401. 25, 402700. 75 40388. 62, 402658. 64 40390. 75, 402647. 29 40372. 51, 402629. 06  
40356. 72, 402620. 64 40341. 98, 402610. 11 40332. 51, 402596. 42 40339. 88, 402576. 42  
40355. 67, 402560. 63 40367. 25, 402543. 79 40361. 98, 402534. 31 40345. 14, 402546. 94  
40325. 14, 402565. 89 40313. 56, 402579. 58 40301. 98, 402572. 21 40292. 5, 402552. 21  
40279. 87, 402538. 52 40279. 87, 402514. 31 40276. 72, 402501. 7 40279. 97, 402499. 53  
40277. 36, 402460. 36 40281. 33, 402398. 18 40285. 06, 402374. 84 40281. 33, 402377. 02  
40285. 3, 402339. 97 40302. 49, 402289. 7 40315. 51, 402261. 82 40308. 94, 402260. 43  
40283. 81, 402253. 82 40283. 81, 402243. 24 40291. 75, 402233. 98 40299. 68, 402224. 72  
40306. 98, 402217. 42 40295. 88, 402212. 97 40289. 27, 402198. 42 40313. 08, 402170. 64  
40338. 21, 402150. 8 40352. 77, 402138. 89 40375. 25, 402108. 46 40399. 07, 402087. 3  
40418. 91, 402054. 22 40449. 34, 402031. 73 40467. 29, 402024. 56 40461. 74, 402022. 97  
40469. 68, 401981. 96 40474. 97, 401950. 21 40482. 17, 401927. 41 40474. 47, 401916. 64  
40442. 2, 401899. 86 40441. 4, 401899. 44 40429. 49, 401887. 54 40426. 85, 401869. 02  
40428. 17, 401837. 27 40425. 53, 401808. 16 40414. 94, 401788. 32 40407. 01, 401768. 47  
40410. 33, 401769. 16 40408. 19, 401765. 59 40398. 77, 401767. 48 40352. 93, 401754. 97  
40344. 59, 401714. 68 40347. 37, 401657. 72 40351. 26, 401600. 7 40348. 71, 401591. 77  
40332. 84, 401573. 79 40318. 03, 401551. 58 40316. 97, 401541 40313. 8, 401525. 13  
40313. 8, 401505. 03 40309. 57, 401493. 39 40310. 63, 401479. 64 40313. 8, 401469. 06  
40317. 8, 401461. 06 40320. 15, 401456. 37 40318. 03, 401446. 85 40312. 74, 401439. 45  
40311. 68, 401429. 92 40311. 68, 401421. 46 40311. 68, 401401. 36 40303. 22, 401383. 38  
40300. 05, 401369. 63 40303. 22, 401363. 28 40318. 03, 401362. 22 40320. 94, 401354. 74  
40319. 58, 401349. 3 40319. 58, 401309. 01 40314. 03, 401274. 28 40312. 64, 401254. 83  
40313. 56, 401254. 83 40315. 26, 401254. 81 40315. 26, 401233. 08 40328. 49, 401202. 66  
40347. 01, 401185. 46 40351. 17, 401170. 49 40353. 63, 401161. 65 40337. 75, 401132. 54  
40321. 3, 401119. 46 40316. 37, 401127. 56 40304. 23, 401147. 57 40267. 46, 401223. 11  
40256. 42, 401258. 38 40254. 76, 401270. 28 40255. 45, 401272. 78 40262. 84, 401290. 09  
40271. 57, 401303. 05 40273. 05, 401305. 25 40280. 96, 401316. 98 40281. 07, 401317. 15  
40281. 07, 401317. 29 40281. 96, 401330. 66 40274. 38, 401347. 78 40267. 0, 401359. 5  
40262. 3, 401372. 66 40263. 3, 401379. 4 40265. 28, 401392. 89 40266. 84, 401403. 5  
40266. 49, 401424. 41 40262. 22, 401442. 35 40262. 16, 401442. 6 40259. 98, 401444. 99  
40233. 42, 401474. 16 40223. 54, 401477. 53 40225. 54, 401487. 85 40231. 54, 401500. 0  
40245. 88, 401529. 01 40246. 29, 401529. 85 40247. 15, 401532. 91 40252. 07, 401550. 58
```

bmwt_schutzgueter.gml

```
40250. 26, 401557. 6 40252. 42, 401567. 89 40258. 29, 401578. 65 40260. 11, 401588. 56
40269. 12, 401603. 88 40266. 54, 401647. 74 40257. 74, 401662. 05 40248. 92, 401672. 88
40239. 36, 401689. 08 40238. 02, 401693. 63 40233. 99, 401707. 36 40234. 06, 401710. 89
40234. 32, 401723. 32 40253. 29, 401721. 29 40266. 99, 401722. 34 40285. 95, 401732. 88
40301. 75, 401736. 04 40313. 34, 401747. 62 40304. 91, 401768. 69 40289. 11, 401793. 97
40270. 15, 401797. 13 40246. 97, 401795. 03 40228. 01, 401780. 28 40220. 07, 401766. 79
40217. 53, 401772. 19 40216. 5, 401774. 4 40212. 49, 401787. 58 40204. 55, 401802. 92
40199. 45, 401812. 78 40198. 65, 401814. 33 40200. 28, 401829. 87 40200. 42, 401831. 22
40207. 83, 401857. 86 40211. 25, 401861. 95 40225. 91, 401879. 48 40230. 07, 401891. 91
40229. 05, 401913. 99 40237. 62, 401913. 35 40287. 63, 401898. 07 40320. 97, 401873. 06
40344. 59, 401859. 17 40370. 99, 401855 40395. 99, 401866. 12 40415. 44, 401892. 51
40422. 15, 401911. 68 40427. 24, 401952. 38 40407. 97, 401989. 16 40386. 95, 402018. 94
40346. 67, 402034. 7 40302. 88, 402032. 95 40246. 83, 402018. 94
40231. 59, 402016. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18294</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>5485. 77</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>225902. 58</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F34">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40853. 17, 401680. 47 40850. 18, 401673. 22 40854. 15, 401661. 32
40858. 12, 401644. 12 40846. 21, 401629. 57 40832. 99, 401617. 66 40835. 63, 401604. 43
40839. 54, 401603. 23 40826. 37, 401599. 14 40818. 43, 401587. 23 40793. 3, 401575. 33
40769. 49, 401570. 04 40753. 61, 401572. 68 40739. 06, 401584. 59 40735. 09, 401600. 46
40729. 8, 401617. 66 40708. 63, 401632. 21 40700. 69, 401652. 06 40696. 72, 401678. 52
40702. 02, 401693. 07 40711. 28, 401704. 97 40711. 55, 401704. 73 40723. 18, 401694. 39
40737. 73, 401687. 78 40754. 93, 401683. 81 40786. 68, 401689. 1 40795. 94, 401689. 1
40805. 56, 401689. 1 40806. 53, 401689. 1 40806. 53, 401678. 52 40829. 02, 401669. 25
40840. 92, 401671. 9
40853. 17, 401680. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18295</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>509. 81</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>13631. 9</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F35">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40484. 74, 401925. 73 40523. 92, 401939. 63 40543. 76, 401938. 3
40579. 48, 401939. 63 40617. 85, 401948. 89 40631. 07, 401964. 76 40657. 53, 401979. 31
40669. 44, 402011. 06 40672. 08, 402034. 88 40690. 61, 402056. 04 40706. 48, 402065. 3
40746. 17, 402085. 15 40764. 69, 402097. 05 40797. 76, 402115. 57 40822. 9, 402130. 13
40844. 06, 402116. 9 40862. 93, 402116 40857. 8, 402113. 2 40905. 42, 402090. 71
40947. 76, 402066. 9 40986. 12, 402043. 08 41013. 9, 402016. 63 41028. 76, 401987. 85
40995. 38, 401970. 32 40978. 19, 401970. 32 40960. 99, 401980. 91 40931. 88, 401976. 94
40918. 65, 401966. 36 40918. 65, 401946. 51 40927. 31, 401934. 01 40901. 78, 401919. 29
40859. 44, 401902. 09 40817. 11, 401887. 54 40750. 96, 401884. 89 40712. 6, 401884. 89
40658. 36, 401884. 89 40647. 05, 401888. 28 40645. 13, 401888. 86 40643. 81, 401902. 09
40638. 52, 401913. 99 40623. 96, 401923. 26 40597. 51, 401908. 7 40557. 82, 401891. 51
40524. 74, 401891. 51 40487. 7, 401908. 7
40484. 74, 401925. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```

                                bmwt_schutzgueter.gml
<ooe: OBJECTID>18296</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1349. 28</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>66413. 27</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F36">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40669. 65, 399022. 4 40683. 45, 399030. 5 40695. 94, 399037. 09
40697. 2, 399038. 07 40706. 41, 399044. 63 40713. 98, 399050. 0 40744. 33, 399072. 91
40761. 12, 399086. 77 40761. 3, 399086. 91 40767. 19, 399092. 31 40789. 18, 399112. 46
40797. 99, 399120. 52 40798. 3, 399121. 25 40798. 91, 399121. 81 40801. 91, 399128. 08
40822. 29, 399170. 77 40834. 83, 399211. 25 40835. 42, 399217. 68 40837. 28, 399237. 97
40839. 87, 399266. 52 40840. 41, 399272. 43 40844. 37, 399300. 81 40845. 99, 399306. 16
40846. 37, 399307. 38 40849. 61, 399316. 67 40860. 61, 399313. 63 40863. 6, 399314. 08
40863. 91, 399312. 49 40864. 95, 399312. 43 40873. 23, 399311. 95 40897. 34, 399302. 08
40909. 4, 399277. 97 40928. 04, 399269. 2 40952. 15, 399272. 49 40962. 02, 399275. 77
40969. 69, 399273. 58 40971. 34, 399271. 46 40970. 98, 399271. 09 40967. 6, 399265. 3
40967. 19, 399265. 69 40941. 1, 399235. 55 40910. 22, 399204. 68 40884. 86, 399176. 38
40867. 22, 399152. 86 40844. 44, 399108. 02 40840. 03, 399085. 23 40840. 39, 399060. 61
40842. 97, 399045. 91 40843. 95, 399044. 92 40843. 86, 399044. 88 40831. 03, 399038. 46
40795. 41, 399015. 17 40769. 37, 399001. 47 40754. 3, 399000. 1 40720. 05, 399006. 95
40674. 83, 399011. 06 40670. 38, 399019. 97 40669. 35, 399022. 02
40669. 65, 399022. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18297</ooe: OBJECTID>
  <ooe: FFH1Code>9130</ooe: FFH1Code>
  <ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>979. 31</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>26125. 95</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F37">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40528. 34, 398715. 18 40562. 54, 398756. 93 40608. 81, 398770. 91
40620. 28, 398740. 95 40627. 98, 398704. 39 40626. 06, 398669. 76 40624. 13, 398633. 2
40617. 4, 398597. 61 40617. 4, 398570. 67 40636. 64, 398537 40644. 33, 398514. 87
40660, 398499. 81 40653. 95, 398489. 86 40652. 52, 398479. 11 40625. 09, 398499. 48
40594. 31, 398535. 08 40574. 11, 398562. 98 40571. 69, 398559. 15 40566. 41, 398567. 79
40543. 32, 398584. 14 40522. 16, 398600. 49 40494. 26, 398606. 27 40475. 08, 398616. 46
40475. 24, 398616. 77 40501. 32, 398665. 66 40512. 9, 398678. 29
40528. 34, 398715. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18298</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>761. 08</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>23202. 32</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F38">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40290. 95, 397990 40278. 75, 397992. 09 40261. 12, 398007. 2 40267. 4, 398017. 26
40264. 88, 398034. 89 40269. 08, 398044. 96 40284. 19, 398040. 76 40291. 74, 398044. 12
40285. 03, 398056. 71 40290. 06, 398076. 01 40294. 26, 398100. 35 40317. 76, 398132. 24

```

bmwt_schutzgueter.gml

40332.86,398144.83 40330.35,398155.74 40290.9,398190.99 40274.11,398188.47
40270.76,398167.49 40253.13,398153.22 40231.31,398149.86 40220.4,398153.22
40225.44,398180.08 40244.74,398217 40262.37,398253.93 40275.79,398266.52
40289.22,398279.11 40300.97,398288.34 40312.72,398290.86 40317.76,398279.11
40315.24,398265.68 40326.15,398256.45 40338.74,398262.32 40344.61,398269.88
40351.99,398282.99 40367.27,398284.98 40384.06,398267.36 40399.16,398249.74
40419.31,398227.91 40430.22,398229.59 40434.41,398246.38 40411.75,398286.66
40405.88,398303.45 40393.29,398321.91 40394.13,398342.05 40416.79,398357.16
40429.38,398322.75 40440.29,398307.64 40448.68,398290.86 40460.43,398290.86
40472.18,398302.61 40482.25,398301.77 40484.77,398275.75 40482.04,398259.39
40478.89,398240.5 40462.11,398217.84 40441.97,398201.06 40441.97,398191.83
40461.27,398181.76 40470.5,398167.49 40475.54,398147.35 40485.61,398118.81
40482.76,398095.28 40482.25,398091.12 40472.18,398077.69 40459.59,398079.37
40449.52,398091.95 40449.52,398112.1 40446.16,398136.44 40424.34,398133.08
40391.61,398115.45 40373.15,398110.42 40355.52,398095.31 40333.7,398061.74
40316.08,398037.4 40307.69,398015.58 40317.76,398005.51 40314.4,397997.96
40299.29,397992.08
40290.95,397990</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>
<ooe: OBJECTI D>18299</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1572.89</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>40264.74</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F39">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40541,398151.71 40541,398169.17 40531.77,398194.34 40537.64,398212.81
40537.64,398248.9 40537.64,398261.48 40536.08,398262.14 40540.16,398275.75
40548.55,398301.77 40567.85,398316.04 40582.33,398316.04 40584.64,398316.04
40584.64,398291.7 40572.89,398267.36 40585.48,398244.7 40605.62,398232.11
40619.89,398199.38 40624.09,398181.76 40624.92,398156.58 40631.64,398143.15
40651.78,398130.56 40676.96,398123.01 40690.39,398125.52 40714.72,398105.38
40723.96,398092.79 40728.99,398074.33 40746.62,398063.42 40768.44,398055.03
40771.79,398039.08 40773.59,398024.7 40774.31,398018.94 40773.88,398019.24
40765.92,398024.81 40751.65,398023.97 40734.03,398018.1 40736.55,398001.31
40736.55,397971.1 40729.83,397940.89 40726.47,397936.69 40725.06,397937.94
40712.21,397949.28 40701.3,397954.32 40695.42,397969.42 40688.71,397999.64
40682.06,398027.91 40681.99,398028.17 40688.71,398037.4 40702.14,398049.15
40699.62,398061.74 40691.23,398078.53 40679.48,398090.28 40645.91,398096.99
40630.8,398096.99 40623.11,398086.51 40621.57,398084.4 40601.43,398104.54
40593.24,398115.35 40577.93,398135.6 40577.59,398136.04 40579.45,398137.82
40579.45,398137.82 40579.46,398137.82 40564.75,398154.51 40547.22,398175.69
40547.22,398175.68 40542.57,398152.86 40542.57,398152.86
40541,398151.71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i nn
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>40732.86,398043.69
40732.86,398043.68 40735.03,398030.4 40735.67,398022.39 40767.73,398028.02
40767.73,398028.03 40767.73,398028.03 40750.66,398052.23 40732.86,398043.69
40732.86,398043.69</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18300</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1227.68</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>21802.02</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F40">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
Sei te 19

bmwt_schutzgueter.gml

```
rdi nates>41250. 19, 398039. 75 41250. 19, 398039. 2 41252. 48, 398038. 05
41250. 23, 397936. 85 41247. 56, 397936. 72 41223. 07, 397940. 48 41179. 76, 397942. 37
41179. 69, 397940. 93 41163. 93, 397945. 1 41140. 54, 397954. 31 41088. 8, 397967. 78
41043. 44, 397978. 41 41021. 82, 397975. 87 41022. 89, 397977. 7 41013. 67, 397976. 28
41000. 21, 397976. 28 40986. 74, 397983. 37 40969. 73, 398001. 8 40961. 22, 398006. 62
40969. 02, 398011. 63 41004. 46, 398011. 63 41058. 72, 398004. 99 41086. 41, 398010. 53
41140. 67, 398030. 46 41181. 64, 398055. 93 41188. 47, 398054. 91 41203. 79, 398052. 61
41243. 66, 398038. 21
41250. 19, 398039. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18301</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>719. 99</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>18301. 53</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F41">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41212. 25, 397676. 93 41209. 89, 397678. 73 41191. 06, 397689. 08
41169. 41, 397692. 85 41133. 63, 397696. 62 41131. 74, 397695. 68 41118. 56, 397691. 91
41116. 68, 397684. 38 41139. 28, 397679. 67 41135. 51, 397665. 55 41120. 44, 397664. 6
41099. 73, 397664. 6 41064. 89, 397660. 84 41054. 53, 397666. 49 41038. 53, 397656. 13
41014. 05, 397643. 89 41003. 13, 397632. 97 40992. 39, 397635. 42 40982. 03, 397630. 71
40980. 63, 397631. 93 40974. 5, 397637. 3 40976. 38, 397666. 49 40977. 85, 397668. 11
40994. 27, 397686. 26 40994. 56, 397686. 4 41024. 4, 397701. 33 41047, 397707. 92
41071. 48, 397724. 86 41114. 79, 397727. 69 41175. 05, 397725. 81 41205. 18, 397721. 1
41234. 37, 397706. 97 41233. 94, 397704. 97 41231. 55, 397693. 79 41218. 37, 397682. 49
41212. 25, 397676. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18302</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>669. 25</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>11845. 38</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F42">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40633. 09, 397594. 38 40634. 6, 397614. 7 40628. 95, 397648. 6
40614. 82, 397676. 84 40603. 52, 397703. 21 40595. 99, 397735. 22 40584. 69, 397753. 11
40574. 01, 397757. 18 40564. 92, 397760. 64 40546. 09, 397773. 83 40531. 96, 397781. 36
40522. 55, 397779. 48 40516. 9, 397761. 59 40516. 9, 397745. 58 40512. 47, 397745. 58
40510. 31, 397745. 58 40501. 83, 397762. 53 40494. 3, 397784. 18 40494. 3, 397785. 61
40494. 3, 397802. 07 40507. 48, 397819. 96 40516. 47, 397834. 67 40517. 84, 397836. 91
40534. 79, 397838. 79 40545. 15, 397848. 21 40548. 91, 397851. 03 40558. 33, 397852. 92
40567. 74, 397847. 27 40589. 4, 397845. 38 40611. 06, 397849. 15 40616. 71, 397853. 86
40624. 24, 397857. 63 40629. 89, 397857. 63 40637. 42, 397855. 74 40642. 13, 397849. 15
40652. 49, 397824. 67 40659. 81, 397806. 77 40638. 36, 397789. 83 40607. 29, 397760. 64
40611. 06, 397738. 05 40618. 59, 397704. 15 40633. 65, 397663. 66 40644. 01, 397639. 18
40665. 67, 397629. 77 40676. 04, 397630. 89 40676. 02, 397630. 71 40671. 32, 397555. 38
40670. 37, 397508. 3 40667. 71, 397497. 66 40664. 24, 397501. 69 40665. 27, 397516. 58
40665. 95, 397526. 35 40665. 95, 397526. 35 40654. 05, 397522. 93 40651. 18, 397534. 39
40648. 16, 397546. 77 40644. 06, 397561. 18 40639. 81, 397577. 12 40638. 61, 397581. 6
40635. 21, 397594. 22
40633. 09, 397594. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18303</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
```

```

                                bmw_t_schutzgueter.gml
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>1048. 7</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>17291. 53</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F43">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40268. 54, 397589. 28 40268. 54, 397589. 28 40268. 13, 397588. 87
40239. 96, 397560. 57 40231. 51, 397551. 42 40221. 62, 397540. 72 40225. 57, 397534. 19
40218. 99, 397530. 9 40191. 27, 397520. 66 40160. 54, 397518. 85 40136. 27, 397514. 73
40128. 6, 397513. 43 40115. 64, 397500. 95 40110. 59, 397500. 96 40105. 89, 397510. 37
40076. 99, 397518. 34 40041. 13, 397535. 28 39999. 53, 397548. 15 39998. 37, 397551. 29
39997. 29, 397554. 21 39996. 29, 397597. 05 40013. 23, 397605. 02 40022. 2, 397627. 94
40028. 17, 397653. 84 40040. 13, 397661. 81 40053. 08, 397665. 8 40067. 03, 397674. 76
40076, 397680. 74 40071. 02, 397698. 68 40041. 13, 397719. 6 40004. 26, 397729. 56
40004. 09, 397733. 71 40003. 27, 397753. 47 40045. 11, 397771. 41 40067. 03, 397778. 38
40069. 46, 397775. 25 40080. 98, 397760. 45 40080. 98, 397751. 48 40076. 99, 397728. 57
40075, 397724. 58 40095. 92, 397708. 64 40117. 84, 397693. 69 40136. 77, 397694. 69
40162. 68, 397710. 63 40170. 65, 397727. 57 40174. 27, 397740. 84 40176. 62, 397749. 49
40180. 61, 397717. 61 40180. 61, 397677. 75 40191. 57, 397664. 8 40223. 45, 397670. 78
40266. 29, 397672. 77 40308. 14, 397695. 69 40353. 79, 397728. 02 40355. 96, 397729. 56
40386. 85, 397733. 55 40461. 57, 397755. 47 40494. 3, 397785. 61 40494. 3, 397784. 18
40501. 83, 397762. 53 40510. 31, 397745. 58 40512. 47, 397745. 58 40513. 13, 397729. 57
40512. 19, 397715. 45 40502. 78, 397709. 8 40481. 12, 397715. 45 40464. 17, 397697. 56
40460. 41, 397687. 2 40450. 05, 397677. 79 40427. 45, 397678. 73 40402. 03, 397681. 55
40387. 9, 397672. 14 40383. 2, 397657. 07 40377. 55, 397651. 42 40351. 18, 397640. 12
40351. 18, 397631. 14 40339. 51, 397626. 72 40320. 22, 397620. 09 40309. 98, 397614. 66
40302. 75, 397600. 8 40296. 12, 397594. 78 40288. 89, 397594. 78 40277. 44, 397592. 37
40269. 78, 397586. 41 40268. 54, 397589. 29
40268. 54, 397589. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18304</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1695. 48</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>61837. 42</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F44">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40009. 8, 397918. 3 40022. 69, 397904. 41 40029. 67, 397872. 53
40024. 69, 397844. 64 40009. 74, 397814. 75 40001. 77, 397802. 79 40001. 77, 397753. 97
40003. 27, 397753. 47 40004. 09, 397733. 71 39987. 69, 397743. 08 39976. 74, 397754. 03
39957. 57, 397761. 33 39935. 67, 397753. 12 39921. 99, 397740. 35 39901. 91, 397722. 1
39892. 79, 397715. 71 39884. 57, 397696. 55 39891. 87, 397673. 73 39895. 52, 397640. 88
39899. 17, 397628. 11 39903. 07, 397616. 42 39893. 68, 397618. 08 39890. 47, 397616. 12
39884. 97, 397618. 87 39858. 86, 397616. 49 39806. 63, 397615. 7 39769. 44, 397622. 83
39762. 7, 397616. 7 39754. 78, 397620. 66 39757. 73, 397635. 41 39749. 52, 397650. 01
39748. 61, 397671. 91 39755. 0, 397677. 38 39780. 55, 397672. 82 39786. 93, 397685. 6
39789. 67, 397704. 76 39789. 67, 397723. 92 39788. 56, 397752. 18 39807. 92, 397754. 95
39825. 26, 397765. 9 39838. 03, 397782. 32 39845. 33, 397795. 1 39858. 11, 397800. 57
39878. 18, 397807. 87 39897. 35, 397828. 86 39921. 07, 397852. 59 39953. 92, 397881. 79
39964. 87, 397900. 04 39994. 07, 397920. 11
40009. 8, 397918. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18305</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1048. 81</ooe: SHAPE_Leng>

```

bmwt_schutzgueter.gml

```
<ooe: SHAPE_Area>36060.19</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F45">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>37878.71, 398273.1 37894.08, 398278.91 37892.07, 398255.7
37887.56, 398235.38 37868.37, 398195.89 37866.11, 398168.8 37871.76, 398159.77
37877.4, 398147.36 37892.07, 398125.92 37906.74, 398133.82 37910.13, 398160.9
37915.77, 398187.99 37924.8, 398198.14 37934.95, 398203.78 37951.88, 398208.3
37956.39, 398216.2 37955.26, 398235.38 37947.37, 398241.02 37942.85, 398253.44
37951.88, 398279.39 37952.62, 398288.7 37963.58, 398288.94 37973.1, 398289.15
37977.3, 398289.25 37999.54, 398289.97 38010.56, 398276.01 38018.46, 398268.11
38007.17, 398243.28 37997.02, 398226.35 37984.61, 398203.78 37978.96, 398192.5
37967.68, 398154.13 37953.01, 398124.79 37953.01, 398110.4 37936.08, 398104.48
37892.07, 398089.81 37874.01, 398070.62 37867.24, 398040.15 37857.09, 398028.87
37857.63, 398028.3 37839.03, 398022.1 37807.43, 398018.71 37805.28, 398018.71
37784.19, 398018.71 37781.48, 398018.71 37788.25, 398027.74 37815.33, 398041.28
37813.08, 398050.31 37801.79, 398055.95 37787.12, 398051.44 37783.74, 398059.34
37789.38, 398079.65 37800.66, 398088.68 37795.67, 398100.65 37795.02, 398102.22
37801.79, 398111.25 37807.43, 398139.46 37816.46, 398148.49 37824.36, 398171.06
37828.87, 398191.37 37839.03, 398197.01 37850.32, 398203.78 37863.86, 398220.71
37876.27, 398251.18
37878.71, 398273.1</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
```

```
</ooe: geometryProperty>
  <ooe: OBJECTID>18306</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1184.54</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>24459.95</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F46">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43089.46, 399243.11 43080.14, 399239.82 43058.89, 399221.23
43042.96, 399199.98 43023.04, 399193.34 42976.56, 399193.34 42946.02, 399188.03
42931.41, 399189.36 42931.41, 399197.32 42938.05, 399218.57 42940.71, 399231.85
42934.07, 399238.49 42915.48, 399238.49 42899.54, 399226.54 42878.29, 399227.87
42850.41, 399239.82 42845.09, 399269.03 42842.44, 399283.64 42833.14, 399292.94
42814.55, 399291.61 42803.26, 399294.93 42791.31, 399302.9 42783.34, 399308.21
42778.03, 399324.14 42775.38, 399336.09 42782.02, 399345.39 42791.31, 399353.36
42827.17, 399353.36 42839.12, 399349.37 42867.01, 399346.72 42896.22, 399360
42906.84, 399367.97 42929.42, 399379.92 42950.67, 399393.2 42973.24, 399401.16
43015.74, 399406.48 43035.66, 399395.85 43043.62, 399386.56 43051.59, 399374.6
43060.89, 399361.33 43076.82, 399356.01 43088.77, 399350.7 43095.41, 399342.73
43103.38, 399318.83 43106.04, 399298.91 43098.07, 399257.75
43089.46, 399243.11</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
```

```
</ooe: geometryProperty>
  <ooe: OBJECTID>18307</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>934.89</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>44809.91</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F47">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>42529.86, 399364.76 42527.04, 399350.66 42525.89, 399344.89
42528.54, 399326.3 42536.51, 399297.09 42531.2, 399281.15 42527.34, 399276.33
```

bmwt_schutzgueter.gml

42544. 31, 399280. 32 42568. 22, 399280. 32 42584. 15, 399275. 01 42600. 09, 399261. 73
42614. 7, 399251. 11 42627. 98, 399241. 81 42654. 53, 399244. 47 42678. 44, 399256. 42
42689. 06, 399261. 73 42705. 39, 399261. 73 42754. 79, 399262. 39 42776. 04, 399265. 05
42795. 96, 399275. 67 42814. 55, 399291. 61 42833. 14, 399292. 94 42842. 44, 399283. 64
42845. 09, 399269. 03 42850. 41, 399239. 82 42878. 29, 399227. 87 42899. 54, 399226. 54
42915. 48, 399238. 49 42934. 07, 399238. 49 42940. 71, 399231. 85 42938. 05, 399218. 57
42931. 41, 399197. 32 42931. 41, 399189. 36 42946. 02, 399188. 03 42976. 56, 399193. 34
43023. 04, 399193. 34 43042. 96, 399199. 98 43058. 89, 399221. 23 43080. 14, 399239. 82
43089. 46, 399243. 11 43102. 72, 399247. 79 43153. 18, 399242. 47 43190. 36, 399238. 49
43214. 26, 399222. 55 43238. 17, 399209. 28 43248. 45, 399200. 86 43218. 91, 399192. 68
43201. 65, 399176. 74 43191. 03, 399164. 79 43188. 37, 399151. 51 43176. 42, 399132. 92
43173. 76, 399115. 65 43177. 75, 399095. 74 43179. 07, 399087. 77 43169. 78, 399071. 83
43165. 79, 399047. 93 43164. 47, 399028. 01 43175. 09, 399028. 01 43191. 03, 399029. 34
43208. 29, 399031. 99 43221. 57, 399030. 67 43237. 5, 399030. 67 43252. 11, 399024. 03
43256. 09, 399017. 39 43256. 09, 399002. 78 43248. 13, 398993. 48 43238. 83, 398981. 53
43209. 62, 398978. 88 43175. 09, 398969. 58 43165. 79, 398962. 94 43148. 53, 398969. 58
43132. 6, 398981. 53 43128. 61, 398992. 16 43114, 398992. 16 43084. 79, 398997. 47
43084. 79, 399008. 09 43098. 07, 399037. 31 43103. 38, 399055. 9 43114, 399078. 47
43111. 35, 399085. 11 43111. 35, 399101. 05 43107. 36, 399120. 97 43091. 43, 399131. 59
43070. 18, 399139. 56 43044. 95, 399134. 25 43048. 93, 399124. 95 43050. 26, 399109. 01
43039. 64, 399091. 75 43044. 95, 399071. 83 43044. 95, 399058. 55 43036. 98, 399045. 27
43017. 06, 399042. 62 43013. 08, 399071. 83 43007. 77, 399095. 74 42987. 85, 399102. 38
42957. 31, 399095. 74 42928. 09, 399087. 77 42917. 47, 399073. 16 42908. 17, 399062. 54
42897. 55, 399059. 88 42880. 29, 399063. 86 42859. 04, 399065. 19 42837. 79, 399057. 23
42836. 46, 399045. 27 42845. 76, 399031. 99 42843. 1, 399012. 07 42828. 5, 399006. 76
42781. 86, 399005. 57 42786, 399010. 75 42787. 33, 399025. 35 42772. 72, 399053. 24
42763. 43, 399077. 14 42750. 15, 399113 42734. 21, 399134. 25 42728. 9, 399140. 89
42702. 34, 399132. 92 42697. 03, 399139. 56 42691. 72, 399147. 53 42694. 37, 399156. 82
42705, 399164. 79 42714. 29, 399168. 77 42724. 92, 399170. 1 42738. 19, 399170. 1
42743. 51, 399180. 72 42742. 18, 399191. 35 42736. 87, 399192. 68 42707. 65, 399200. 64
42653. 21, 399209. 94 42604. 07, 399211. 27 42578. 28, 399206. 11 42570. 44, 399171. 43
42561. 58, 399171. 43 42549. 63, 399160. 81 42536. 35, 399146. 2 42516. 43, 399135. 57
42488. 54, 399123. 62 42451. 36, 399110. 34 42451. 21, 399110. 34 42449. 39, 399123. 11
42435. 37, 399139. 68 42425. 17, 399156. 25 42420. 56, 399160. 47 42409. 88, 399170. 27
42399. 68, 399186. 84 42394. 58, 399203. 41 42400. 96, 399211. 06 42413. 7, 399211. 06
42426. 12, 399211. 06 42431. 54, 399211. 06 42449. 95, 399213. 82 42469. 72, 399210. 22
42479. 24, 399231. 19 42487. 21, 399240. 48 42499. 16, 399255. 09 42509. 15, 399263. 9
42510. 56, 399270. 96 42509. 29, 399276. 06 42506. 74, 399281. 15 42501. 96, 399283. 07
42505. 47, 399290. 08 42504. 19, 399314. 29 42491. 45, 399332. 13 42477. 43, 399344. 88
42446. 84, 399358. 9 42413. 7, 399376. 74 42384. 39, 399385. 66 42379. 29, 399394. 59
42379. 29, 399420. 08 42379. 29, 399435. 37 42390. 76, 399453. 21 42397. 13, 399464. 69
42400. 21, 399466. 08 42407. 1, 399469. 22 42408. 31, 399467. 96 42423. 51, 399452. 21
42471. 87, 399404. 72 42529. 85, 399364. 77
42529. 86, 399364. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18308</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH2Code>9130</ooe: FFH2Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3494. 67</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>122617. 26</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F48">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo
rdi nates>42509. 15, 399263. 9 42499. 16, 399255. 09 42487. 21, 399240. 48
42479. 24, 399231. 19 42469. 72, 399210. 22 42449. 95, 399213. 82 42442. 06, 399215. 25
42427. 45, 399223. 22 42427. 23, 399221. 13 42413. 7, 399232. 72 42403. 5, 399250. 57
42414. 98, 399270. 96 42436. 64, 399277. 33 42473. 6, 399281. 15 42490. 17, 399283. 7
42500. 37, 399283. 7 42501. 96, 399283. 07 42506. 74, 399281. 15 42509. 29, 399276. 06
42510. 56, 399270. 96
42509. 15, 399263. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml :
Pol ygon></ooe: geometryProperty>

bmwt_schutzgueter.gml

```
<ooe: OBJECTID>18309</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>287. 78</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>5100. 38</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F49">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43453. 49, 399187. 93 43444. 5, 399164. 98 43416. 11, 399124. 35
43399. 33, 399092. 6 43353. 95, 399054. 65 43346. 96, 399023. 11 43337. 61, 399000. 0
43318. 87, 398953. 72 43308. 79, 398934. 03 43287. 54, 398904. 77 43283. 2, 398899. 51
43265. 53, 398882. 16 43238. 45, 398848. 15 43223. 15, 398828. 94 43207. 11, 398832. 95
43214. 93, 398840. 77 43222. 9, 398852. 72 43228. 21, 398867. 33 43218. 91, 398883. 26
43213. 6, 398897. 87 43206. 96, 398907. 17 43195. 01, 398916. 46 43189. 7, 398916. 46
43171. 11, 398908. 49 43165. 44, 398903. 54 43152. 51, 398916. 46 43139. 24, 398923. 1
43121. 97, 398917. 79 43102. 05, 398904. 51 43094. 09, 398893. 89 43083. 46, 398893. 89
43062. 21, 398897. 87 43042. 3, 398892. 56 43023. 7, 398880. 61 43005. 11, 398871. 31
42995. 82, 398880. 61 42985. 24, 398887. 66 42986. 52, 398899. 2 42993. 16, 398905. 84
42997. 14, 398929. 74 42989. 18, 398939. 04 42958. 63, 398944. 35 42944. 03, 398947. 01
42908. 17, 398947. 01 42904. 19, 398933. 73 42902. 86, 398907. 17 42909. 5, 398891. 23
42911. 08, 398885. 98 42909. 5, 398885. 92 42905. 52, 398869. 98 42900. 2, 398860. 69
42888. 25, 398859. 36 42881. 61, 398863. 34 42875. 25, 398872. 25 42876. 3, 398883. 26
42868. 33, 398892. 56 42859. 04, 398909. 82 42836. 46, 398904. 51 42817. 87, 398895. 22
42816. 54, 398877. 95 42823. 18, 398860. 69 42826. 47, 398851. 66 42825. 84, 398851. 39
42825. 84, 398846. 08 42816. 54, 398827. 49 42804. 59, 398828. 82 42797. 95, 398836. 79
42792. 64, 398856. 7 42792. 64, 398873. 97 42789. 98, 398895. 22 42788. 66, 398909. 82
42778. 03, 398932. 4 42762. 1, 398957. 63 42741. 26, 398987. 58 42742. 18, 398992. 16
42762. 1, 398996. 14 42780. 69, 399004. 11 42781. 86, 399005. 57 42828. 5, 399006. 76
42843. 1, 399012. 07 42845. 76, 399031. 99 42836. 46, 399045. 27 42837. 79, 399057. 23
42859. 04, 399065. 19 42880. 29, 399063. 86 42897. 55, 399059. 88 42908. 17, 399062. 54
42917. 47, 399073. 16 42928. 09, 399087. 77 42957. 31, 399095. 74 42987. 85, 399102. 38
43007. 77, 399095. 74 43013. 08, 399071. 83 43017. 06, 399042. 62 43036. 98, 399045. 27
43044. 95, 399058. 55 43044. 95, 399071. 83 43039. 64, 399091. 75 43050. 26, 399109. 01
43048. 93, 399124. 95 43044. 95, 399134. 25 43070. 18, 399139. 56 43091. 43, 399131. 59
43107. 36, 399120. 97 43111. 35, 399101. 05 43111. 35, 399085. 11 43114, 399078. 47
43103. 38, 399055. 9 43098. 07, 399037. 31 43084. 79, 399008. 09 43084. 79, 398997. 47
43114, 398992. 16 43128. 61, 398992. 16 43132. 6, 398981. 53 43148. 53, 398969. 58
43165. 79, 398962. 94 43175. 09, 398969. 58 43209. 62, 398978. 88 43238. 83, 398981. 53
43248. 13, 398993. 48 43256. 09, 399002. 78 43256. 09, 399017. 39 43252. 11, 399024. 03
43237. 5, 399030. 67 43221. 57, 399030. 67 43208. 29, 399031. 99 43191. 03, 399029. 34
43175. 09, 399028. 01 43164. 47, 399028. 01 43165. 79, 399047. 93 43169. 78, 399071. 83
43179. 07, 399087. 77 43177. 75, 399095. 74 43173. 76, 399115. 65 43176. 42, 399132. 92
43188. 37, 399151. 51 43191. 03, 399164. 79 43201. 65, 399176. 74 43218. 91, 399192. 68
43248. 45, 399200. 86 43274. 02, 399207. 95 43339. 09, 399207. 95 43389. 55, 399210. 6
43429. 39, 399199. 98
43453. 49, 399187. 93</gml : coo
rdi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>18310</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH2Code>9130</ooe: FFH2Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2851. 13</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>118169. 75</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F50">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42718. 95, 398671. 92 42700. 28, 398668. 81 42673. 84, 398654. 81
```

bmwt_schutzgueter.gml

42650. 51, 398647. 04 42605. 41, 398645. 48 42549. 42, 398642. 37 42518. 31, 398643. 93
42497. 84, 398657. 09 42497. 81, 398659. 19 42488. 9, 398659. 19 42472. 33, 398696. 15
42465. 96, 398717. 82 42453. 21, 398743. 31 42430. 27, 398759. 87 42416. 25, 398763. 7
42409. 09, 398769. 84 42407. 33, 398771. 34 42404. 78, 398780. 27 42398. 41, 398784. 09
42388. 21, 398787. 91 42379. 29, 398790. 46 42365. 27, 398790. 46 42356. 35, 398789. 19
42343. 6, 398793. 01 42339. 78, 398799. 38 42339. 78, 398808. 31 42341. 05, 398818. 5
42351. 25, 398826. 15 42346. 15, 398842. 72 42342. 33, 398850. 37 42338. 5, 398861. 84
42341. 05, 398874. 58 42341. 05, 398884. 78 42335. 96, 398888. 6 42328. 31, 398889. 88
42318. 11, 398883. 5 42319. 39, 398858. 01 42323. 21, 398832. 52 42328. 31, 398812. 13
42335. 96, 398798. 11 42341. 05, 398778. 99 42342. 33, 398750. 95 42341. 43, 398750. 96
42346. 89, 398746. 5 42338. 83, 398743. 56 42317. 66, 398734. 3 42292. 53, 398729. 01
42279. 3, 398721. 07 42275. 33, 398709. 17 42280. 62, 398691. 97 42280. 62, 398681. 39
42256. 81, 398656. 25 42225. 06, 398649. 64 42182. 72, 398649. 64 42154. 94, 398661. 54
42125. 84, 398691. 97 42083. 5, 398727. 69 42073. 84, 398753. 47 42071. 62, 398753. 49
42070. 85, 398753. 5 42070. 85, 398773. 89 42070. 85, 398790. 46 42070. 85, 398805. 76
42065. 76, 398818. 5 42058. 11, 398835. 07 42059. 38, 398855. 46 42051. 74, 398878. 4
42046. 64, 398892. 42 42031. 34, 398906. 44 42012. 23, 398915. 37 42012. 83, 398918. 97
42014. 78, 398930. 66 42017. 32, 398945. 95 42018. 6, 398961. 25 42030. 07, 398972. 72
42038. 99, 398984. 19 42050. 46, 398998. 21 42060. 66, 399018. 6 42064. 48, 399031. 35
42069. 58, 399038. 99 42070. 85, 399068. 31 42058. 11, 399081. 05 42047. 91, 399104
42045. 36, 399110. 37 42046. 1, 399111. 43 42056. 83, 399126. 94 42091. 25, 399140. 96
42125. 29, 399156. 76 42126. 93, 399157. 53 42147. 33, 399167. 72 42160. 07, 399174. 09
42162. 62, 399188. 11 42161. 35, 399205. 96 42154. 97, 399217. 43 42154. 97, 399228. 9
42139. 68, 399262. 04 42122. 47, 399284. 34 42108. 45, 399317. 48 42090. 61, 399362. 09
42072. 77, 399402. 87 42063. 84, 399439. 83 42061. 3, 399462. 77 42072. 77, 399483. 17
42084. 24, 399499. 73 42090. 73, 399515 42092. 67, 399519. 58 42092. 67, 399519. 58
42120. 28, 399518. 43 42209. 65, 399523. 49 42243. 57, 399525. 41 42253. 69, 399525. 98
42253. 69, 399525. 98 42252. 74, 399520. 55 42250. 56, 399508. 02 42239. 09, 399471. 06
42232. 72, 399437. 92 42232. 72, 399407. 33 42223. 8, 399379. 29 42220. 97, 399369. 24
42212. 33, 399338. 51 42198. 31, 399306. 64 42194. 48, 399287. 53 42199. 58, 399258. 21
42225. 07, 399223. 8 42225. 71, 399222. 04 42236. 54, 399191. 94 42248. 01, 399166. 45
42268. 41, 399140. 96 42283. 7, 399110. 37 42309. 19, 399086. 15 42324. 48, 399058. 11
42351. 25, 399027. 52 42380. 56, 399007. 13 42393. 31, 398996. 94 42398. 41, 398993. 11
42402. 27, 398993. 86 42402. 22, 398993. 48 42420. 81, 398989. 5 42438. 08, 398970. 91
42460. 65, 398958. 96 42477. 92, 398953. 65 42492. 52, 398947. 01 42492. 52, 398940. 37
42497. 76, 398935. 13 42497. 84, 398937. 71 42527. 05, 398915. 13 42533. 69, 398903. 18
42531. 5, 398899. 35 42528. 38, 398893. 89 42536. 35, 398884. 59 42542. 42, 398884. 59
42544. 31, 398877. 95 42564. 23, 398851. 39 42598. 76, 398835. 46 42635. 94, 398832. 8
42670. 47, 398835. 46 42689. 06, 398846. 08 42714. 29, 398846. 08 42739. 52, 398828. 82
42779. 36, 398820. 85 42800. 61, 398807. 57 42807. 59, 398791. 86 42796. 71, 398797. 9
42773. 38, 398796. 35 42737. 61, 398796. 35 42708. 06, 398791. 68 42695. 62, 398782. 35
42687. 84, 398766. 8 42682. 19, 398754. 36 42683. 18, 398754. 35 42683. 18, 398748. 13
42684. 73, 398738. 8 42686. 29, 398731. 02 42701. 84, 398726. 36 42717. 39, 398715. 47
42725. 17, 398710. 81 42731. 39, 398695. 25 42726. 72, 398676. 59
42718. 95, 398671. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>42218. 68, 399083. 65
42209. 12, 399075. 88 42206. 14, 399065. 73 42206. 73, 399056. 78 42209. 12, 399051. 4
42218. 08, 399047. 82 42226. 44, 399043. 04 42237. 19, 399032. 89 42240. 77, 399019. 16
42240. 77, 399000. 65 42240. 17, 398992. 89 42246. 14, 398986. 32 42253. 31, 398989. 3
42258. 09, 398974. 97 42264. 06, 398969 42274. 21, 398967. 21 42281. 37, 398961. 84
42278. 98, 398951. 69 42285. 55, 398940. 94 42296. 9, 398935. 56 42304. 06, 398936. 16
42302. 87, 398945. 12 42300. 48, 398952. 88 42298. 69, 398963. 63 42292. 12, 398972. 59
42280. 78, 398982. 74 42273. 61, 398996. 47 42267. 64, 399004. 23 42257. 49, 399012. 59
42254. 5, 399022. 15 42248. 53, 399037. 07 42244. 95, 399048. 42 42241. 37, 399056. 78
42227. 04, 399072. 9 42227. 04, 399078. 87
42218. 68, 399083. 65</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe : geomet ryProperty>
<ooe : OBJECTI D>18311</ooe : OBJECTI D>
<ooe : FFH1Code>9130</ooe : FFH1Code>
<ooe : FFH2Code>9110</ooe : FFH2Code>
<ooe : FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe : FFH1Text>
<ooe : FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe : FFH2Text>
<ooe : Gebi et>Böhmerwal d und Mühl täler</ooe : Gebi et>
<ooe : Kategori e>EUSG</ooe : Kategori e>
<ooe : SHAPE_Leng>3972. 54</ooe : SHAPE_Leng>
<ooe : SHAPE_Area>248889. 36</ooe : SHAPE_Area>
</ooe : bmwt_schutzgueter>
</gml : featureMember>

<gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F51">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
 rdi nates>43223. 15, 398828. 94 43221. 5, 398826. 85 43179. 96, 398784. 58 43165. 61, 398751
 43156. 41, 398729. 44 43150. 83, 398698. 47 43142. 35, 398672. 6 43135. 65, 398652. 16
 43125. 0, 398623. 17 43123. 87, 398620. 08 43122. 26, 398616. 01 43120. 16, 398610. 66
 43110. 21, 398594. 92 43082. 79, 398551. 48 43081. 09, 398548. 41 43055. 2, 398517. 26
 43055. 1, 398517. 08 43037. 78, 398517. 95 43000. 46, 398521. 06 42960. 02, 398522. 61
 42950. 69, 398524. 17 42925. 8, 398524. 17 42900. 9, 398512. 38 42894. 7, 398524. 17
 42876. 03, 398564. 61 42869. 81, 398598. 82 42854. 26, 398670. 37 42844. 93, 398681. 25
 42823. 15, 398681. 25 42804. 49, 398675. 03 42782. 72, 398667. 26 42781. 76, 398661. 04
 42779. 6, 398661. 04 42765. 61, 398657. 92 42740. 72, 398657. 92 42726. 72, 398662. 59
 42718. 95, 398671. 92 42726. 72, 398676. 59 42731. 39, 398695. 25 42725. 17, 398710. 81
 42717. 39, 398715. 47 42701. 84, 398726. 36 42686. 29, 398731. 02 42684. 73, 398738. 8
 42683. 18, 398748. 13 42683. 18, 398754. 35 42682. 19, 398754. 36 42687. 84, 398766. 8
 42695. 62, 398782. 35 42708. 06, 398791. 68 42737. 61, 398796. 35 42773. 38, 398796. 35
 42796. 71, 398797. 9 42807. 59, 398791. 86 42810. 71, 398790. 13 42818. 49, 398797. 9
 42849. 59, 398819. 68 42863. 59, 398832. 12 42904. 03, 398838. 34 42944. 47, 398838. 34
 42991. 13, 398824. 34 43031. 56, 398829. 01 43043. 85, 398829. 01 43081. 33, 398829. 01
 43127. 99, 398829. 01 43157. 54, 398835. 23 43197. 98, 398835. 23 43207. 11, 398832. 95
 43223. 15, 398828. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>18312</ooe: OBJECTI D>

<ooe: FFH1Code>9110</ooe: FFH1Code>

<ooe: FFH2Code>9130</ooe: FFH2Code>

<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>

<ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>

<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_Leng>1534. 19</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>105917. 28</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F52">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
 rdi nates>41980. 83, 399542. 52 41987. 66, 399540. 03 41987. 76, 399540. 01
 41987. 82, 399539. 97 42029. 59, 399525. 01 42038. 44, 399521. 82 42039. 71, 399521. 6
 42043. 84, 399520. 44 42063. 7, 399517. 25 42065. 48, 399517. 11 42066. 07, 399516. 96
 42090. 73, 399515 42084. 24, 399499. 73 42072. 77, 399483. 17 42061. 3, 399462. 77
 42063. 84, 399439. 83 42072. 77, 399402. 87 42090. 61, 399362. 09 42108. 45, 399317. 48
 42122. 47, 399284. 34 42139. 68, 399262. 04 42154. 97, 399228. 9 42154. 97, 399217. 43
 42161. 35, 399205. 96 42162. 62, 399188. 11 42160. 07, 399174. 09 42147. 33, 399167. 72
 42126. 93, 399157. 53 42125. 29, 399156. 76 42110. 31, 399164. 75 42088. 06, 399189. 96
 42074. 71, 399222. 59 42052. 46, 399243. 36 42027. 25, 399273. 02 42009. 45, 399287. 86
 41969. 4, 399351. 64 41951. 6, 399385. 75 41938. 25, 399422. 83 41945. 67, 399477. 71
 41948. 64, 399511. 83 41966. 43, 399537. 04
 41980. 83, 399542. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>18313</ooe: OBJECTI D>

<ooe: FFH1Code>9410</ooe: FFH1Code>

(Vacci ni o-Pi ceetea)</ooe: FFH1Text>

<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_Leng>991. 57</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>40579. 65</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F53">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
 rdi nates>42054. 45, 398440. 96 42055. 06, 398436. 65 42057. 71, 398434 42069. 61, 398434
 42089. 46, 398441. 94 42109. 3, 398444. 58 42122. 53, 398453. 84 42124. 71, 398454. 66
 42134. 44, 398441. 94 42151. 63, 398428. 71 42166. 19, 398418. 13 42219. 1, 398391. 67

bmwt_schutzgueter.gml

42227.04, 398375.79 42225.72, 398358.59 42211.17, 398349.33 42179.42, 398340.07
42152.96, 398328.17 42131.79, 398313.62 42123.85, 398296.42 42126.5, 398283.19
42124.38, 398282.48 42098.72, 398273.93 42077.55, 398267.31 42052.42, 398254.08
42041.83, 398251.2 42037.86, 398250.12 42008.76, 398255.41 41990.24, 398271.28
41982.3, 398277.9 41955.84, 398284.51 41932.03, 398300.39 41922.77, 398314.94
41918.8, 398324.2 41912.19, 398332.14 41891.02, 398334.78 41884.41, 398351.98
41880.44, 398367.86 41883.08, 398377.12 41900.28, 398386.38 41938.64, 398407.54
41983.62, 398424.74 42028.6, 398434
42054.45, 398440.96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18314</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>869.93</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>42186.07</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F54">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42426.78, 398194.86 42427.32, 398193.26 42436.89, 398189.15
42449.2, 398190.52 42460.15, 398197.36 42472.46, 398194.63 42476.56, 398174.11
42477.93, 398148.12 42472.46, 398122.13 42462.88, 398104.35 42452.97, 398096.42
42444.66, 398106.58 42436.72, 398111.87 42420.85, 398113.19 42410.27, 398096
42408.94, 398080.12 42407.62, 398044.4 42427.46, 398002.07 42432.76, 397974.29
42427.46, 397953.12 42426.14, 397935.92 42420.85, 397914.76 42418.2, 397888.3
42419.53, 397876.39 42423.49, 397855.22 42419.53, 397845.96 42397.04, 397830.09
42381.16, 397818.18 42363.96, 397811.57 42350.73, 397818.18 42342.8, 397831.41
42351.93, 397846.95 42356.03, 397853.9 42373.22, 397873.74 42382.48, 397889.62
42390.42, 397908.14 42387.78, 397931.95 42383.81, 397961.06 42374.55, 397976.93
42354.7, 397991.48 42349.98, 398000.93 42346.77, 398007.36 42345.44, 398032.5
42342.8, 398062.92 42334.86, 398076.15 42304.43, 398076.15 42281.94, 398082.77
42256.81, 398089.38 42236.96, 398109.22 42218.44, 398113.19 42201.24, 398106.58
42199.92, 398099.96 42197.28, 398078.8 42197.28, 398062.92 42197.28, 398052.34
42201.24, 398043.08 42209.18, 398035.14 42235.64, 398021.91 42258.13, 398020.59
42264.74, 398015.3 42271.36, 397990.16 42281.94, 397962.38 42287.22, 397954.85
42291.2, 397949.15 42291.2, 397930.63 42291.2, 397913.43 42300.62, 397907.44
42305.75, 397904.17 42311.05, 397857.87 42296.49, 397834.06 42277.97, 397814.21
42217.12, 397795.69 42161.56, 397787.75 42143.81, 397791.52 42117.9, 397797.02
42059.69, 397831.41 42055.97, 397837.35 42035.22, 397870.44 42018.02, 397906.16
41998.18, 397924.68 41958.49, 397920.71 41920.12, 397924.68 41906.89, 397939.23
41887.05, 397961.72 41876.47, 397982.89 41855.3, 398011.99 41850.01, 398025.22
41853.98, 398027.86 41873.82, 398018.6 41901.6, 397998.76 41922.77, 397998.76
41926.74, 398011.99 41918.8, 398030.51 41916.16, 398050.35 41925.19, 398062.77
41926.74, 398064.91 41953.2, 398070.2 41994.21, 398091.36 42011.41, 398108.56
42035.22, 398136.34 42045.71, 398142.64 42047.12, 398138.99 42078.87, 398156.19
42097.4, 398170.74 42101.67, 398176.03 42125.18, 398176.03 42145.02, 398178.68
42164.86, 398205.14 42170.16, 398230.27 42184.71, 398246.15 42207.2, 398259.38
42227.04, 398259.38 42253.5, 398252.76 42262.76, 398243.5 42266.73, 398231.59
42258.79, 398206.46 42234.98, 398182.65 42234.98, 398170.74 42241.59, 398162.8
42261.44, 398158.83 42282.6, 398164.13 42301.12, 398165.45 42311.71, 398161.48
42319.65, 398153.54 42327.58, 398148.25 42343.46, 398146.93 42350.07, 398150.9
42359.33, 398161.48 42376.53, 398186.62 42383.15, 398198.52 42393.73, 398206.46
42406.96, 398206.46 42420.19, 398195.88
42426.78, 398194.86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18315</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH2Code>9110</ooe: FFH2Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2800.21</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>146128.31</ooe: SHAPE_Area>

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
  <ooe:bmwt_schutzgueter fi d="F55">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>43055.1,398517.08 43044.96,398500.0 43036.29,398485.34  
42985.75,398419.83 42985.3,398419.08 42962.36,398369.34 42940.63,398346.95  
42937.88,398344.11 42932.15,398326.15 42891.38,398268.68 42874.79,398240.33  
42850.04,398178.06 42829.33,398179.44 42803.06,398170.69 42776.8,398156.46  
42751.63,398147.71 42740.69,398134.58 42740.1,398131.92 42724.28,398118.16  
42718.12,398114.2 42713.2,398124.87 42713.2,398139.91 42709.75,398149.39  
42714.57,398168.64 42730.98,398200.1 42733.71,398217.88 42713.2,398243.87  
42709.09,398272.59 42707.6,398283.57 42717.39,398306.43 42734.5,398329.76  
42764.05,398365.53 42795.16,398401.3 42821.6,398405.97 42844.93,398407.52  
42885.37,398423.07 42893.14,398449.51 42893.14,398483.73 42896.25,398510.17  
42900.9,398512.38 42925.8,398524.17 42950.69,398524.17 42960.02,398522.61  
43000.46,398521.06 43037.78,398517.95  
43055.1,398517.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>  
  <ooe:OBJECTID>18316</ooe:OBJECTID>  
  <ooe:FFH1Code>9130</ooe:FFH1Code>  
  <ooe:FFH1Text>Wal dmei ster-Buchenwal d (Asperulo-Fagetum)</ooe:FFH1Text>  
  <ooe:Gebiet>Böhmerwal d und Mühl täler</ooe:Gebiet>  
  <ooe:Kategorie>EUSG</ooe:Kategorie>  
  <ooe:SHAPE_Leng>1227.91</ooe:SHAPE_Leng>  
  <ooe:SHAPE_Area>57700.49</ooe:SHAPE_Area>  
</ooe:bmwt_schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
  <ooe:bmwt_schutzgueter fi d="F56">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>42092.67,399519.58 42092.67,399519.58 42090.73,399515  
42066.07,399516.96 42065.48,399517.11 42063.7,399517.25 42043.84,399520.44  
42039.71,399521.6 42038.44,399521.82 42029.59,399525.01 41987.82,399539.97  
41987.76,399540.01 41987.66,399540.03 41980.83,399542.52 41966.43,399537.04  
41948.64,399511.83 41945.67,399477.71 41938.25,399422.83 41951.6,399385.75  
41969.4,399351.64 42009.45,399287.86 42027.25,399273.02 42052.46,399243.36  
42074.71,399222.59 42088.06,399189.96 42110.31,399164.75 42125.29,399156.76  
42091.25,399140.96 42056.83,399126.94 42046.1,399111.43 42043.56,399112.83  
42027.25,399136.57 42005,399172.16 41984.23,399224.08 41979.78,399232.98  
41979.23,399231.86 41979.78,399237.43 41991.65,399241.88 42000.55,399246.33  
42000.55,399255.23 42000.55,399267.09 41993.13,399273.02 41984.23,399274.51  
41972.37,399277.47 41954.57,399283.41 41944.19,399290.82 41932.32,399290.82  
41921.94,399287.86 41908.59,399287.86 41896.72,399295.27 41887.82,399295.27  
41880.41,399289.34 41880.41,399280.44 41884.26,399271.76 41853.71,399264.12  
41821.08,399234.46 41794.38,399215.18 41754.33,399176.61 41740.98,399157.33  
41723.18,399106.9 41720.22,399043.12 41711.32,398980.83 41746.92,398952.64  
41768.37,398935.28 41752.54,398909.95 41719.09,398905.17 41682.44,398897.2  
41648.13,398883.23 41626.77,398908.15 41620.84,398940.78 41610.46,398982.31  
41595.62,399016.42 41591.18,399038.67 41591.18,399080.2 41568.93,399103.93  
41555.87,399116.99 41558.4,399116.18 41559.69,399118.85 41565.29,399130.46  
41583.41,399157.67 41592.7,399167.04 41602.59,399174.45 41622.14,399205.57  
41619.33,399207.72 41619.36,399207.76 41618.92,399208.04 41582.7,399235.85  
41571.49,399252.02 41569.46,399276.54 41565.23,399301.99 41562.69,399301.65  
41552.8,399303.19 41552.61,399305.66 41729.12,399344.22 41717.25,399379.82  
41714.28,399409.48 41717.25,399451.01 41721.7,399485.13 41726.2,399497.73  
41713.54,399497.73 41674.98,399488.84 41655.7,399474 41643.83,399463.62  
41643.48,399464.4 41636.41,399479.94 41636.41,399494.77 41630.48,399511.08  
41629,399522.95 41630.22,399532.73 41630.48,399534.82 41649.76,399543.72  
41665.57,399542.28 41666.08,399542.23 41685.36,399539.27 41686.84,399546.68  
41686.84,399552.61 41683.88,399560.03 41680.91,399582.28 41686.84,399607.49  
41685.36,399619.36 41680.91,399637.16 41673.5,399651.99 41674.98,399672.76  
41674.98,399683.14 41669.05,399695.01 41661.63,399697.97 41648.28,399697.97  
41637.9,399697.97 41630.85,399690.93 41630.48,399690.56 41629,399735.05  
41631.96,399769.17 41630.48,399795.87 41637.88,399811.41 41642.16,399820.39  
41664.47,399820.93 41693.18,399821.63 41695.37,399821.8 41695.38,399821.8
```

bmwt_schutzgueter.gml

41697. 49, 399828. 72 41707. 14, 399860. 34 41707. 14, 399860. 34 41718. 3, 399851. 13
41722. 26, 399847. 86 41724. 16, 399842. 8 41725. 4, 399840. 95 41726. 52, 399840. 73
41730. 06, 399841. 44 41730. 06, 399841. 44 41730. 8, 399840. 83 41810. 09, 399748. 03
41918. 13, 399624. 74 41948. 19, 399595. 06 41948. 19, 399595. 06 41948. 77, 399592. 11
41953. 11, 399585. 48 41953. 17, 399585. 4 41956. 15, 399583. 41 41959. 83, 399582. 11
41959. 96, 399582. 03 41960. 14, 399582 41962. 15, 399581. 27 41962. 15, 399581. 27
41987. 84, 399555. 9 42038. 44, 399521. 82
42092. 67, 399519. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18317</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3631. 61</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>207215. 31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F57">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42900. 9, 398512. 38 42896. 25, 398510. 17 42893. 14, 398483. 73
42893. 14, 398449. 51 42885. 37, 398423. 07 42844. 93, 398407. 52 42821. 6, 398405. 97
42795. 16, 398401. 3 42764. 05, 398365. 53 42734. 5, 398329. 76 42717. 39, 398306. 43
42707. 6, 398283. 57 42704. 99, 398302. 69 42704. 99, 398321. 84 42694. 05, 398338. 25
42684. 47, 398330. 04 42680. 37, 398278. 06 42672. 16, 398260. 28 42662. 59, 398242. 5
42636. 6, 398235. 66 42610. 61, 398238. 4 42603. 77, 398242. 5 42604. 3, 398239. 15
42594. 52, 398245. 77 42585. 19, 398270. 65 42583. 64, 398292. 43 42588. 3, 398314. 2
42599. 19, 398342. 2 42606. 97, 398376. 42 42602. 3, 398410. 63 42597. 33, 398412. 76
42610. 08, 398441. 74 42622. 52, 398471. 29 42672. 29, 398494. 62 42700. 28, 398505. 51
42726. 72, 398524. 17 42743. 83, 398538. 17 42760. 94, 398552. 16 42768. 72, 398573. 94
42768. 72, 398609. 71 42761. 78, 398620. 82 42779. 6, 398647. 04 42781. 76, 398661. 04
42782. 72, 398667. 26 42804. 49, 398675. 03 42823. 15, 398681. 25 42844. 93, 398681. 25
42854. 26, 398670. 37 42869. 81, 398598. 82 42876. 03, 398564. 61 42894. 7, 398524. 17
42900. 9, 398512. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18318</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH2Code>9110</ooe: FFH2Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1343. 55</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>66468. 97</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F58">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41630. 22, 399532. 73 41629, 399522. 95 41630. 48, 399511. 08
41636. 41, 399494. 77 41636. 41, 399479. 94 41643. 48, 399464. 4 41641. 76, 399458. 72
41637. 14, 399454. 1 41624. 44, 399440. 25 41610. 59, 399420. 62 41602. 51, 399395. 23
41573. 65, 399367. 52 41549. 4, 399372. 14 41514. 77, 399389. 45 41502. 07, 399411. 39
41474. 36, 399424. 09 41447. 81, 399429. 86 41432. 8, 399420. 62 41430. 03, 399411. 62
41421. 26, 399410. 23 41401. 63, 399402. 15 41400. 12, 399401 41378. 54, 399401
41373. 34, 399407. 61 41367. 25, 399415. 36 41365. 84, 399417. 16 41368. 15, 399446. 02
41361. 22, 399461. 03 41346. 22, 399482. 97 41341. 6, 399493. 52 41341. 38, 399494. 02
41366. 73, 399502. 19 41397. 89, 399513. 95 41426. 41, 399523. 36 41439. 06, 399529. 83
41447. 29, 399541. 29 41449. 93, 399554. 82 41445. 52, 399573. 05 41439. 35, 399599. 51
41437. 29, 399608. 63 41436. 8, 399608. 57 41432. 59, 399633. 03 41430. 82, 399659. 49
41433. 76, 399694. 19 41434. 22, 399713. 25 41435. 11, 399719. 63 41442. 45, 399753. 18
41443. 19, 399756. 57 41454. 74, 399777. 35 41456, 399777. 72 41462. 82, 399779. 66
41470. 9, 399774. 28 41473. 21, 399772. 74 41474. 36, 399758. 88 41482. 44, 399705. 78
41498. 61, 399641. 13 41522. 85, 399563. 78 41530. 93, 399547. 62 41559. 79, 399552. 23
41601. 35, 399541. 84 41615. 21, 399536. 07

bmwt_schutzgueter.gml

```
41630. 22, 399532. 73</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>18319</ooe: OBJECTID>  
<ooe: FFH1Code>9110</ooe: FFH1Code>  
<ooe: FFH2Code>9130</ooe: FFH2Code>  
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>  
<ooe: FFH2Text>Walmeister-Buchenwald (Asperulo-Fagetum)</ooe: FFH2Text>  
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>  
<ooe: Kategorie>EUSG</ooe: Kategorie>  
<ooe: SHAPE_Leng>1242. 57</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>49653. 89</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fid="F59">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>42317. 03, 400958. 17 42308. 91, 400951. 67 42306. 32, 400937. 45  
42311. 49, 400927. 1 42324. 93, 400921. 44 42303. 73, 400910. 28 42272. 69, 400896. 05  
42236. 47, 400887 42201. 54, 400884. 41 42184. 72, 400912. 87 42186. 02, 400937. 45  
42214. 47, 400969. 79 42245. 52, 400993. 07 42268. 62, 401003. 23 42276. 52, 401011. 14  
42317. 03, 400958. 17</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>18320</ooe: OBJECTID>  
<ooe: FFH1Code>9410</ooe: FFH1Code>  
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder  
(Vaccinio-Piceetea)</ooe: FFH1Text>  
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>  
<ooe: Kategorie>EUSG</ooe: Kategorie>  
<ooe: SHAPE_Leng>424. 12</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>10956. 2</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fid="F60">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>42337. 53, 400931. 36 42332. 52, 400928. 57 42328. 31, 400923. 22  
42324. 93, 400921. 44 42311. 49, 400927. 1 42306. 32, 400937. 45 42308. 91, 400951. 67  
42317. 03, 400958. 17 42337. 19, 400931. 8  
42337. 53, 400931. 36</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>18321</ooe: OBJECTID>  
<ooe: FFH1Code>9410</ooe: FFH1Code>  
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder  
(Vaccinio-Piceetea)</ooe: FFH1Text>  
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>  
<ooe: Kategorie>EUSG</ooe: Kategorie>  
<ooe: SHAPE_Leng>101. 13</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>651. 48</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fid="F61">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>42218. 68, 399083. 65 42227. 04, 399078. 87 42227. 04, 399072. 9  
42241. 37, 399056. 78 42244. 95, 399048. 42 42248. 53, 399037. 07 42254. 5, 399022. 15  
42257. 49, 399012. 59 42267. 64, 399004. 23 42273. 61, 398996. 47 42280. 78, 398982. 74  
42292. 12, 398972. 59 42298. 69, 398963. 63 42300. 48, 398952. 88 42302. 87, 398945. 12  
42304. 06, 398936. 16 42296. 9, 398935. 56 42285. 55, 398940. 94 42278. 98, 398951. 69  
42281. 37, 398961. 84 42274. 21, 398967. 21 42264. 06, 398969 42258. 09, 398974. 97  
42253. 31, 398989. 3 42246. 14, 398986. 32 42240. 17, 398992. 89 42240. 77, 399000. 65  
42240. 77, 399019. 16 42237. 19, 399032. 89 42226. 44, 399043. 04 42218. 08, 399047. 82  
42209. 12, 399051. 4 42206. 73, 399056. 78 42206. 14, 399065. 73 42209. 12, 399075. 88  
42218. 68, 399083. 65</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>18322</ooe: OBJECTID>
```

```

                                bmw_t_schutzgueter.gml
    <ooe: FFH1Code>6230</ooe: FFH1Code>
    <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t äler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>391. 58</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>3330. 94</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F62">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38942. 97, 395102. 21 38910. 83, 395094. 53 38887. 65, 395096. 63
38870. 09, 395102. 96 38863. 07, 395108. 57 38861. 81, 395108. 85 38869. 39, 395109. 28
38882. 74, 395119. 81 38896. 08, 395129. 64 38913. 64, 395141. 58 38929. 09, 395147. 9
38936. 81, 395125. 43 38943. 14, 395105. 76
38942. 97, 395102. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18323</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t äler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>212. 34</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2397. 5</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F63">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37921. 57, 397519. 02 37916. 82, 397514. 27 37916. 01, 397513. 46
37895. 5, 397525. 35 37895. 77, 397525. 85 37898. 6, 397531. 12 37903. 29, 397533. 47
37909. 05, 397536. 35 37920. 99, 397547. 54 37922. 48, 397559. 49 37929. 95, 397562. 47
37931. 41, 397566. 12 37936. 48, 397562. 81 37936. 48, 397562. 81 37936. 48, 397562. 81
37943. 97, 397578. 28 37945. 86, 397601. 8 37941. 47, 397602. 96 37944. 13, 397613. 23
37947. 86, 397620. 69 37947. 11, 397628. 9 37954. 58, 397637. 86 37955. 32, 397643. 83
37964. 28, 397652. 79 37972. 49, 397661 37974. 73, 397661 37974. 48, 397660. 06
37971, 397646. 82 37974. 73, 397631. 14 37975. 14, 397616. 73 37975. 48, 397605. 02
37969. 5, 397585. 61 37967. 27, 397565. 46 37967. 27, 397544. 56 37956. 82, 397534. 11
37941. 14, 397531. 87 37923. 97, 397521. 42
37921. 57, 397519. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18324</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t äler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>385. 44</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4226. 21</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F64">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38359. 86, 395585. 8 38354. 82, 395587. 4 38350. 31, 395586. 11
38346. 45, 395585. 47 38341. 95, 395587. 4 38338. 09, 395586. 43 38338. 09, 395583. 86
38333. 26, 395583. 54 38327. 8, 395582. 89 38327. 15, 395584. 5 38322. 65, 395586. 43
38318. 15, 395583. 54 38314. 61, 395580 38313. 64, 395578. 07 38314. 28, 395575. 49
38313, 395572. 92 38314. 28, 395570. 35 38313. 32, 395562. 95 38314. 61, 395558. 12
38313, 395554. 59 38311. 07, 395552. 98 38306. 89, 395552. 98 38299. 49, 395548. 79
38297. 88, 395544. 93 38291. 45, 395543. 65 38285. 98, 395544. 61 38281. 15, 395544. 61
38276. 65, 395544. 29 38271. 82, 395547. 51 38271. 18, 395552. 66 38269. 25, 395558. 45
38265. 39, 395568. 42 38262. 49, 395573. 89 38258. 15, 395581. 12 38252. 36, 395588. 2
38244. 32, 395596. 89 38235. 31, 395606. 22 38227. 91, 395614. 9 38220. 51, 395622. 94
38216. 01, 395631. 63 38210. 54, 395639. 67 38205. 56, 395646. 59 38201. 37, 395653. 66
38199. 44, 395656. 24 38196. 23, 395663. 64 38196. 87, 395669. 1 38196. 55, 395674. 25

```


bmwt_schutzgueter.gml

```
38196. 23, 395682. 62 38201. 7, 395695. 8 38208. 13, 395703. 85 38213. 6, 395710. 92
38218. 74, 395718. 64 38225. 82, 395730. 87 38228. 07, 395737. 62 38229. 68, 395745. 02
38228. 07, 395750. 49 38225. 82, 395760. 78 38223. 57, 395764. 97 38221. 26, 395765. 93
38220. 82, 395767. 45 38219. 91, 395770. 62 38205. 93, 395786. 19 38200. 73, 395788. 29
38200. 26, 395793. 45 38206. 11, 395799. 3 38208. 06, 395798 38208. 06, 395798
38210. 74, 395795. 53 38210. 78, 395795. 57 38210. 78, 395795. 57 38221. 07, 395780. 44
38237. 32, 395761. 59 38282. 51, 395719 38302. 01, 395701. 45 38308. 19, 395692. 19
38307. 51, 395689. 16 38310. 09, 395682. 07 38312. 67, 395676. 27 38316. 71, 395676. 94
38317. 62, 395672. 84 38318. 11, 395672. 92 38320. 4, 395667. 89 38328. 78, 395658. 87
38337. 16, 395651. 78 38344. 25, 395638. 89 38349. 62, 395628. 15 38349. 4, 395626. 64
38349. 4, 395622. 77 38351. 98, 395620. 2 38355. 85, 395615. 69 38359. 71, 395612. 46
38364. 87, 395605. 37 38367. 17, 395605. 37 38368. 74, 395597 38365. 52, 395592. 48
38359. 86, 395585. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18325</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>709. 57</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>19430. 35</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F65">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38736. 44, 395463. 79 38731. 66, 395453. 69 38719. 78, 395433. 65
38690. 84, 395392. 09 38685. 01, 395384. 87 38675. 26, 395372. 8 38668. 58, 395370. 57
38659. 67, 395375. 03 38637. 41, 395389. 13 38619. 6, 395415. 84 38604. 76, 395431. 43
38595. 85, 395447. 75 38595. 85, 395447. 76 38597. 61, 395447. 94 38608. 07, 395458. 52
38615. 2, 395465. 73 38662. 32, 395513. 91 38662. 32, 395513. 91 38666. 33, 395512. 7
38678. 86, 395508. 93 38688. 2, 395507. 11 38688. 12, 395506. 87 38680. 62, 395483. 15
38715. 45, 395474. 99
38736. 44, 395463. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18326</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH2Code>6230</ooe: FFH2Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>431. 15</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>10841. 01</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F66">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39264. 28, 398061. 33 39264. 66, 398061. 05 39281. 17, 398045. 58
39302. 84, 398029. 07 39332. 76, 398019. 78 39396. 72, 398012. 56 39420. 45, 398013. 59
39432. 83, 398005. 34 39421. 49, 398001. 21 39410. 14, 397998. 12 39408. 16, 397992. 76
39401. 62, 397993. 04 39396. 38, 397991. 16 39391. 52, 397985. 55 39382. 54, 397981. 81
39375. 43, 397976. 95 39373. 94, 397972. 09 39369. 45, 397972. 09 39364. 59, 397969. 84
39360. 84, 397965. 35 39357. 85, 397960. 86 39352. 24, 397961. 61 39346. 63, 397958. 62
39345. 13, 397953. 75 39342. 51, 397951. 88 39336. 15, 397948. 52 39331. 66, 397943. 65
39324. 93, 397942. 53 39321. 56, 397941. 41 39317. 45, 397941. 03 39312. 58, 397944. 4
39306. 97, 397942. 91 39297. 25, 397945. 9 39288. 64, 397951. 14 39283. 4, 397951. 51
39279. 66, 397951. 88 39267. 32, 397955. 25 39258. 71, 397957. 12 39253. 48, 397957. 5
39245. 99, 397954. 13 39243. 38, 397956. 37 39239. 63, 397960. 49 39234. 77, 397960. 86
39229. 91, 397969. 84 39223. 92, 397975. 83 39215. 69, 397979. 19 39213. 07, 397983. 68
39209. 33, 397985. 18 39207. 84, 397990. 42 39209. 33, 397997. 15 39213. 07, 398000. 52
39214. 19, 398004. 26 39217. 19, 398008. 75 39217. 94, 398012. 49 39221. 3, 398014. 73
39221. 68, 398017. 73 39221. 68, 398021. 09 39223. 17, 398024. 46 39227. 66, 398024. 46
39230. 66, 398031. 57 39231. 97, 398034. 85 39232. 9, 398037. 18 39234. 77, 398038. 3
39239. 26, 398042. 04 39240. 38, 398045. 78 39243. 38, 398050. 65 39246. 74, 398051. 4
```

bmwt_schutzgueter.gml

39248.99, 398053.64 39253.1, 398059.63 39259.09, 398059.25
39264.28, 398061.33</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18327</ooe: OBJECTID>
<ooe: FFH1Code>6230</ooe: FFH1Code>
<ooe: FFH2Code>6520</ooe: FFH2Code>
<ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
<ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
<ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>559.61</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>13497.45</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F67">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>39398.88, 397554.52 39399.09, 397554.77 39388.01, 397557.93
39369.01, 397562.68 39366.67, 397562.68 39372.97, 397579.3 39381.68, 397607.79
39393.55, 397630.74 39386.97, 397638.63 39385.63, 397640.23 39386.42, 397652.9
39392.76, 397660.81 39399.88, 397662.39 39424.41, 397659.23 39437.86, 397652.1
39452.9, 397643.4 39460.81, 397633.11 39456.06, 397614.12 39456.06, 397604.62
39461.6, 397590.38 39460.71, 397589.59 39448.15, 397578.51 39434.7, 397569.01
39422.83, 397562.68 39406.21, 397556.35
39398.88, 397554.52</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18328</ooe: OBJECTID>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>337.51</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6962.34</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F68">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>40660.06, 397486.85 40655.13, 397469.34 40639.91, 397433.28
40638.25, 397430.0 40629.67, 397412.89 40628.71, 397418.96 40632.48, 397430.91
40634.37, 397440.34 40641.92, 397451.67 40636.88, 397457.33 40627.45, 397459.21
40621.79, 397479.34 40611.1, 397503.24 40591.6, 397499.47 40559.52, 397483.74
40542.54, 397477.45 40538.13, 397470.54 40532.47, 397464.88 40534.19, 397458.42
40528.7, 397452.92 40523.67, 397452.3 40507.94, 397444.12 40494.1, 397446.63
40482.15, 397448.52 40462.83, 397441.04 40451.96, 397465.5 40452.47, 397466.04
40453.72, 397467.34 40454.62, 397468.28 40456.61, 397464.3 40459.83, 397461.08
40464.25, 397463.9 40466.26, 397468.73 40471.49, 397472.75 40475.92, 397475.57
40477.93, 397479.59 40477.53, 397485.62 40478.73, 397490.85 40481.95, 397498.09
40487.98, 397505.33 40496.03, 397513.78 40500.86, 397518.61 40500.05, 397523.83
40497.24, 397529.87 40501.26, 397539.12 40509.3, 397543.95 40529.01, 397547.97
40534.24, 397551.59 40536.46, 397553.58 40546.94, 397551.68 40575.24, 397547.9
40601.03, 397541.61 40609.02, 397542.55 40609.3, 397541.36 40618.66, 397539.96
40626.42, 397538.49 40638.54, 397536.49 40662.07, 397493.99
40660.06, 397486.85</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18329</ooe: OBJECTID>
<ooe: FFH1Code>6410</ooe: FFH1Code>
<ooe: FFH2Code>6230</ooe: FFH2Code>
<ooe: FFH3Code>6520</ooe: FFH3Code>
<ooe: FFH1Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
tonigschluffigen Böden (Molinion caeruleae)</ooe: FFH1Text>
<ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
<ooe: FFH3Text>Bergwähwi esen</ooe: FFH3Text>
<ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>695.56</ooe: SHAPE_Leng>

```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>12813. 81</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F69">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40128. 15, 398241. 3 40128. 33, 398241. 56 40131. 24, 398235. 93
40140. 55, 398225. 68 40147. 31, 398216. 83 40154. 76, 398213. 57 40156. 86, 398209. 14
40159. 89, 398197. 96 40168. 74, 398192. 14 40173. 86, 398185. 85 40171. 53, 398178. 16
40169. 2, 398170. 01 40170. 51, 398169. 3 40168. 04, 398164. 88 40170. 37, 398158. 13
40176. 89, 398155. 8 40182. 02, 398158. 59 40189. 4, 398162. 64 40189. 47, 398162
40194. 87, 398152. 83 40205. 13, 398146. 35 40210. 53, 398138. 25 40213. 77, 398132. 31
40207. 83, 398120. 98 40203. 51, 398115. 58 40198. 65, 398110. 18 40197. 03, 398101. 54
40196. 2, 398097. 4 40196. 05, 398097. 7 40195. 22, 398097. 7 40192. 07, 398097. 7
40187. 09, 398099. 69 40182. 1, 398115. 63 40178. 12, 398121. 61 40177. 8, 398120. 32
40177. 37, 398123. 33 40175. 83, 398126. 41 40165. 05, 398137. 95 40155. 05, 398148. 73
40143. 5, 398165. 66 40127. 34, 398174. 12 40121. 95, 398191. 06 40108. 1, 398208. 76
40099. 98, 398219. 59 40101. 94, 398228. 77 40102. 71, 398244. 16 40101. 17, 398254. 93
40102. 71, 398263. 4 40106. 56, 398265. 71 40112. 72, 398260. 32 40119. 65, 398251. 09
40121. 95, 398244. 16
40128. 15, 398241. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>40170. 44, 398142. 57
40170. 44, 398135. 64 40175. 95, 398129. 64 40183. 34, 398126. 19 40188. 76, 398125. 21
40191. 71, 398129. 15 40189. 74, 398134. 57 40192. 21, 398138. 01 40191. 22, 398142. 45
40187. 28, 398145. 4 40179. 89, 398143. 43 40177. 43, 398146. 39 40173. 49, 398146. 39
40170. 44, 398142. 57</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18330</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH2Code>6230</ooe: FFH2Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>526. 72</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5333. 16</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F70">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38268. 86, 396943. 91 38272. 24, 396942. 0 38273. 16, 396942. 68
38275. 12, 396944. 17 38275. 36, 396942. 73 38278. 17, 396925. 87 38275. 66, 396904. 56
38269. 4, 396883. 26 38261. 88, 396870. 72 38255. 61, 396860. 7 38251. 59, 396857. 57
38232. 08, 396873. 02 38245. 79, 396891. 23 38263. 91, 396915. 3 38246. 5, 396934. 25
38257. 65, 396950. 27
38268. 86, 396943. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18331</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>237. 19</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1987. 45</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F71">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40239. 4, 395050. 63 40240. 34, 395049. 84 40251. 9, 395040. 27
40269. 54, 395026. 24 40279. 12, 395022. 13 40280. 15, 395021. 68 40279. 08, 395021. 6
40278. 59, 395014. 75 40276. 09, 395014. 12 40272. 07, 395016. 13 40263. 23, 395014. 93
40257. 61, 395013. 32 40247. 57, 395009. 7 40236. 72, 395007. 7 40229. 49, 395009. 7
40223. 92, 395012. 8 40223. 69, 395013. 84 40226. 15, 395018. 76 40229. 89, 395019. 75

```

bmwt_schutzgueter.gml

```
40231. 1, 395024. 57 40231. 1, 395033. 81 40234. 71, 395041. 84
40239. 4, 395050. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18332</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>159. 08</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1216. 96</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F72">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40920. 58, 395026. 54 40955. 11, 395023. 1 40926. 24, 394998. 78
40921. 87, 394994. 54 40912. 93, 394998. 12 40908. 27, 395004. 11 40903. 93, 395010. 37
40920. 58, 395026. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18333</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>126. 59</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>859. 33</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F73">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42076. 01, 398668. 16 42080. 86, 398665. 51 42082. 18, 398648. 31
42086. 81, 398643. 39 42086. 81, 398632. 44 42086. 81, 398623. 18 42074. 91, 398607. 3
42063, 398605. 98 42049. 77, 398605. 98 42041. 83, 398620. 53 42035. 22, 398635. 08
42034. 41, 398649. 56 42043. 82, 398654. 93 42054. 4, 398669. 48 42055. 96, 398672. 6
42056. 82, 398671. 95 42059. 2, 398670. 15 42061. 74, 398668. 91 42073. 01, 398663. 4
42073. 01, 398663. 4 42073. 01, 398663. 4 42074. 1, 398665. 13
42076. 01, 398668. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18334</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH2Code>6230</ooe: FFH2Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: FFH2Text>Artenrei che montane Borstgrasrasen</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>199. 21</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2559. 94</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F74">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41251. 55, 399240. 53 41263. 09, 399248. 61 41270. 02, 399247. 45
41282. 72, 399237. 06 41287. 34, 399236. 04 41287. 34, 399228. 98 41290. 3, 399216. 64
41273. 48, 399217. 44 41264. 25, 399207. 05 41258. 48, 399193. 19 41258. 48, 399177. 03
41252. 7, 399168. 95 41243. 47, 399162. 02 41235. 39, 399164. 33 41227. 31, 399172. 41
41228. 46, 399185. 11 41238. 85, 399201. 28 41237. 7, 399209. 36 41241. 16, 399217. 44
41248. 09, 399233. 6
41251. 55, 399240. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18335</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
```

```

                                bmw_t_schutzgueter.gml
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>239. 47</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>2497. 94</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F75">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40351. 26, 401600. 7 40351. 54, 401596. 59 40359. 87, 401610. 49
40365. 43, 401625. 77 40369. 6, 401631. 33 40376. 54, 401628. 55 40380. 71, 401613. 27
40382. 1, 401596. 59 40383. 49, 401579. 92 40383. 49, 401564. 64 40375. 16, 401543. 8
40370. 99, 401510. 46 40369. 61, 401489. 76 40345. 54, 401492. 34 40332. 84, 401485. 99
40334. 96, 401475. 41 40333. 9, 401461. 66 40317. 8, 401461. 06 40313. 8, 401469. 06
40310. 63, 401479. 64 40309. 57, 401493. 39 40313. 8, 401505. 03 40313. 8, 401525. 13
40316. 97, 401541 40318. 03, 401551. 58 40332. 84, 401573. 79 40348. 71, 401591. 77
40351. 26, 401600. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18336</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH2Code>6230</ooe: FFH2Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>424. 5</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>7033. 27</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F76">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40369. 61, 401489. 76 40369. 6, 401489. 62 40368. 21, 401472. 95
40368. 21, 401447. 94 40366. 82, 401428. 49 40358. 48, 401407. 65 40348. 76, 401395. 15
40347. 37, 401372. 92 40347. 37, 401357. 64 40337. 64, 401347. 91 40330. 7, 401347. 91
40320. 97, 401354. 86 40320. 94, 401354. 74 40318. 03, 401362. 22 40303. 22, 401363. 28
40300. 05, 401369. 63 40303. 22, 401383. 38 40311. 68, 401401. 36 40311. 68, 401421. 46
40311. 68, 401429. 92 40312. 74, 401439. 45 40318. 03, 401446. 85 40320. 15, 401456. 37
40317. 8, 401461. 06 40333. 9, 401461. 66 40334. 96, 401475. 41 40332. 84, 401485. 99
40345. 54, 401492. 34
40369. 61, 401489. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18337</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>375. 28</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6075. 56</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F77">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38403. 2, 397040. 81 38410. 44, 397045. 81 38417. 81, 397051. 17
38424. 01, 397058. 88 38425. 35, 397056. 87 38422. 67, 397052. 35 38417. 98, 397047. 15
38410. 78, 397041. 46 38403. 4, 397035. 59 38396. 53, 397027. 05 38390. 5, 397015. 32
38387. 99, 397006. 6 38382. 29, 397000. 57 38377. 6, 396994. 04 38374. 08, 396987
38368. 72, 396982. 48 38365. 7, 396979. 96 38357. 83, 396978. 46 38347. 61, 396979. 8
38330. 69, 396981. 97 38325. 83, 396981. 64 38317. 45, 396973. 43 38313. 09, 396969. 57
38307. 23, 396965. 72 38297. 18, 396957. 51 38286. 12, 396949. 8 38278. 74, 396944. 94
38275. 36, 396942. 73 38275. 12, 396944. 17 38273. 16, 396942. 68 38272. 24, 396942. 0
38273. 15, 396942. 69 38273. 15, 396942. 69 38326. 49, 396982. 97 38363. 83, 396980. 14
38363. 83, 396980. 14 38363. 83, 396980. 14 38380. 97, 397008. 61
38403. 2, 397040. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

```

bmwt_schutzgueter.gml

```
Pol ygon</ooe: geometryProperty>
  <ooe: OBJECTID>18338</ooe: OBJECTID>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>416. 48</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>574. 24</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F78">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38203. 82, 396742. 23 38210. 81, 396771. 51 38211. 16, 396773
38211. 59, 396781. 84 38220. 26, 396780. 11 38230. 2, 396775. 79 38234. 51, 396764. 56
38237. 11, 396746. 42 38235. 38, 396733. 47 38233. 22, 396727. 85 38233. 22, 396721. 81
38234. 08, 396716. 19 38237. 97, 396708. 85 38240. 99, 396700. 21 38240. 91, 396699. 46
38239. 7, 396688. 98 38238. 29, 396687. 79 38238. 48, 396686. 89 38234. 95, 396682. 94
38225. 01, 396668. 25 38221. 56, 396658. 75 38220. 26, 396651. 41 38223. 29, 396645. 79
38226. 31, 396638. 88 38224. 15, 396636. 29 38224. 33, 396635. 77 38221. 56, 396634. 57
38219. 4, 396634. 57 38215. 94, 396640. 18 38213. 35, 396648. 39 38211. 19, 396655. 3
38212. 92, 396661. 77 38215. 94, 396668. 68 38221. 99, 396676. 46 38225. 88, 396685. 96
38223. 72, 396696. 32 38218. 1, 396701. 51 38212. 49, 396707. 55 38210. 33, 396716. 19
38212. 06, 396726. 99
38203. 82, 396742. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18339</ooe: OBJECTID>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>336. 92</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2714. 08</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F79">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42630. 8, 399054. 07 42649. 39, 399055. 4 42652. 73, 399054. 06
42656. 53, 399055. 52 42666. 21, 399052. 19 42665. 17, 399049. 6 42659. 64, 399048. 86
42656. 97, 399043. 98 42657. 86, 399034. 66 42659. 64, 399026. 22 42659. 19, 399022. 22
42655. 2, 399019. 12 42651. 65, 399012. 46 42652. 09, 399003. 58 42652. 98, 398994. 25
42654. 45, 398990. 62 42648. 06, 398981. 03 42636. 11, 398965. 1 42630. 8, 398947. 84
42620. 17, 398942. 52 42609. 55, 398950. 49 42600. 25, 398954. 47 42598. 93, 398962. 44
42604. 24, 398967. 75 42609. 55, 398973. 07 42620. 17, 398978. 38 42625. 49, 398985. 02
42626. 81, 398994. 31 42632. 12, 399012. 9 42622. 83, 399028. 84 42624. 16, 399044. 78
42630. 8, 399054. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18340</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>310. 11</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3194. 11</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F80">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41979. 23, 399231. 86 41975. 33, 399224. 08 41966. 43, 399224. 08
41954. 57, 399231. 49 41948. 64, 399237. 43 41941. 22, 399237. 43 41927. 87, 399240. 39
41926. 39, 399246. 33 41921. 94, 399252. 26 41917. 49, 399252. 26 41910. 07, 399249. 29
```

bmwt_schutzgueter.gml

41905. 62, 399252. 26 41901. 17, 399261. 16 41896. 72, 399267. 09 41889. 31, 399273. 02
41884. 26, 399271. 76 41880. 41, 399280. 44 41880. 41, 399289. 34 41887. 82, 399295. 27
41896. 72, 399295. 27 41908. 59, 399287. 86 41921. 94, 399287. 86 41932. 32, 399290. 82
41944. 19, 399290. 82 41954. 57, 399283. 41 41972. 37, 399277. 47 41984. 23, 399274. 51
41993. 13, 399273. 02 42000. 55, 399267. 09 42000. 55, 399255. 23 42000. 55, 399246. 33
41991. 65, 399241. 88 41979. 78, 399237. 43
41979. 23, 399231. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18341</ooe: OBJECTI D>
<ooe: FFH1Code>6230</ooe: FFH1Code>
<ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>322. 5</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4839. 96</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F81">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38789. 5, 397714. 96 38785. 89, 397712. 37 38782. 74, 397708. 48
38782. 73, 397708. 46 38781. 15, 397708. 99 38778. 89, 397713. 43 38779. 03, 397716. 46
38779. 12, 397718. 24 38781. 45, 397722. 15 38781. 82, 397724. 93 38776. 63, 397723. 88
38771. 9, 397721. 62 38765. 73, 397720. 04 38760. 39, 397717. 71 38755. 57, 397716. 06
38755. 44, 397715. 94 38751. 99, 397724. 29 38751. 92, 397724. 44 38759. 39, 397727. 24
38768. 72, 397731. 91 38783. 65, 397739. 37 38792. 98, 397746. 83 38804. 17, 397755. 23
38807. 88, 397756. 76 38804. 17, 397752. 43 38804. 17, 397740. 32 38802. 51, 397735. 76
38799. 88, 397732. 31 38797. 69, 397726. 44 38794. 01, 397720. 42 38791. 23, 397716. 51
38789. 44, 397714. 77
38789. 5, 397714. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18342</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>178. 35</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>917. 67</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F82">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38999. 91, 395179. 71 39002. 13, 395172. 49 39002. 96, 395170. 9
39001. 83, 395169. 85 38999. 35, 395168. 41 38996. 46, 395170. 06 38994. 8, 395172. 95
38994. 39, 395175. 85 38996. 04, 395178. 54 38997. 7, 395179. 57
38999. 91, 395179. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18343</ooe: OBJECTI D>
<ooe: FFH1Code>3150</ooe: FFH1Code>
<ooe: FFH1Text>Natürliche eutrophe Seen mit einer Vegetati on des
Magnopotami ons oder Hydrochari ti ons</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>30. 66</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>62. 75</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F83">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40556. 94, 394728. 19 40553. 33, 394736. 64 40545. 73, 394756. 9
40538. 77, 394774. 31 40533. 7, 394783. 81 40526. 74, 394791. 41 40516. 29, 394799. 32
40506. 64, 394809. 61 40493. 97, 394817. 52 40479. 09, 394823. 22 40465. 16, 394829. 56
40464. 13, 394829. 81 40465. 12, 394833. 52 40466. 64, 394834. 61 40471. 63, 394833. 18

bmwt_schutzgueter.gml

40479. 81, 394830. 34 40484. 8, 394833. 54 40492. 27, 394833. 54 40496. 9, 394840. 66
40500. 1, 394840. 3 40505. 44, 394838. 17 40510. 78, 394832. 83 40515. 41, 394830. 69
40522. 88, 394823. 22 40526. 8, 394816. 81 40529. 65, 394813. 25 40526. 44, 394806. 84
40527. 5, 394805. 31 40530. 36, 394801. 15 40533. 56, 394793. 67 40537. 47, 394790. 12
40537. 48, 394790. 11 40541. 04, 394782. 28 40544. 95, 394775. 52 40548. 51, 394766. 62
40552. 07, 394759. 85 40557. 41, 394752. 73 40562. 04, 394744. 55 40563. 82, 394740. 63
40563. 47, 394735. 65 40562. 04, 394732. 44
40556. 94, 394728. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18344</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>329. 71</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1780. 41</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F84">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42563. 75, 397505. 23 42573. 4, 397508. 07 42606. 41, 397525. 24
42616. 32, 397529. 2 42616. 83, 397530. 23 42619. 99, 397525. 71 42640. 17, 397525. 71
42644. 2, 397531. 76 42649. 21, 397532. 12 42649. 39, 397538. 19 42649. 94, 397557. 32
42649. 94, 397557. 32 42646. 35, 397557. 02 42644. 23, 397565. 52 42648. 01, 397565. 52
42659. 9, 397570. 14 42667. 82, 397579. 38 42679. 05, 397588. 63 42686. 97, 397590. 61
42687. 89, 397589. 99 42690. 93, 397587. 97 42690. 7, 397587. 28 42688. 29, 397580. 04
42676. 4, 397563. 53 42676. 35, 397563. 43 42667. 16, 397547. 03 42657. 92, 397539. 76
42654. 61, 397535. 14 42657. 26, 397530. 52 42663. 2, 397529. 2 42671. 12, 397539. 76
42681. 03, 397555. 61 42682. 51, 397557. 41 42693. 57, 397570. 8 42701. 48, 397581. 75
42702. 16, 397582. 68 42708. 1, 397584. 66 42711. 4, 397584. 66 42713. 38, 397578. 72
42709. 42, 397570. 14 42702. 82, 397563. 53 42698. 86, 397551. 65 42692. 91, 397534. 48
42681. 03, 397519. 29 42670. 46, 397511. 37 42663. 02, 397499. 68 42661. 86, 397499. 68
42645. 7, 397475. 45 42645. 41, 397475. 42 42633. 59, 397474. 1 42623. 12, 397481. 08
42621. 47, 397482. 18 42610. 7, 397482. 18 42605. 31, 397474. 1 42605. 31, 397456. 6
42598. 34, 397446. 14 42597. 23, 397444. 48 42587. 97, 397444. 48 42591. 33, 397447. 56
42593. 82, 397449. 85 42592. 66, 397456. 82 42591. 72, 397456. 82 42590. 78, 397459. 51
42590. 25, 397466. 58 42591. 49, 397473. 65 42587. 95, 397475. 59 42583. 36, 397473. 65
42581. 06, 397468. 7 42580. 35, 397464. 63 42580. 88, 397459. 33 42582. 23, 397454. 62
42581. 87, 397454. 39 42573. 63, 397449. 18 42570. 59, 397454. 49 42563. 62, 397463. 79
42554. 33, 397469. 59 42552. 92, 397468. 46 42554. 99, 397480. 88 42557. 23, 397495. 45
42563. 75, 397505. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18345</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH2Code>6230</ooe: FFH2Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>705. 73</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>7820. 78</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F85">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42595. 17, 396739. 26 42565. 03, 396737. 91 42559. 17, 396756. 06
42536. 35, 396851. 05 42536. 63, 396851. 75 42537. 82, 396854. 73 42546. 36, 396854. 73
42546. 66, 396854. 73 42554. 76, 396848. 84 42573. 9, 396847. 36 42585. 68, 396848. 1
42595. 26, 396856. 2 42595. 42, 396856. 21 42601. 71, 396856. 49 42605. 15, 396844. 57
42603. 74, 396829. 22 42593. 75, 396793. 1 42589. 66, 396772. 88 42589. 87, 396757. 25
42595. 17, 396739. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18346</ooe: OBJECTI D>


```

        bmwt_schutzgueter.gml
    <ooe: FFH1Code>6520</ooe: FFH1Code>
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>340.06</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>5205.8</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F86">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42468.18, 397641.8 42469.31, 397639.96 42481.35, 397632.3
42489.64, 397633.13 42489.28, 397632.91 42514.76, 397620.78 42516.79, 397620.78
42509.14, 397594.33 42509.14, 397594.33 42495.33, 397596.16 42495.33, 397596.16
42490.59, 397601.01 42419.82, 397601.6 42416.58, 397601.63 42416.58, 397601.63
42418.25, 397629.95 42426.09, 397649 42441.79, 397649
42468.18, 397641.8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18347</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>269.7</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3686.72</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F87">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41645.34, 397525.16 41648.38, 397524.96 41643.09, 397537.66
41635.68, 397554.59 41629.33, 397569.41 41628.75, 397579.27 41638.86, 397581.05
41654.73, 397589.52 41654.43, 397590.56 41664.38, 397592.33 41677.08, 397543.05
41663.2, 397538.72 41664.26, 397523.9 41664.26, 397520.13 41664.26, 397515.43
41670.27, 397503.4 41676.37, 397497.91 41683.08, 397480.22 41701.39, 397457.64
41717.26, 397442.38 41720.78, 397439.48 41727.63, 397433.83 41696.51, 397447.26
41684.43, 397448.99 41670.88, 397450.92 41670.31, 397451.79 41661.72, 397464.96
41649.52, 397479.61 41642.2, 397497.91 41640.97, 397514.39 41647.01, 397520.98
41645.34, 397525.16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18348</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>439.88</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4508.42</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F88">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41676.05, 396249.82 41690.07, 396247.38 41736.17, 396223.02
41775.71, 396200.68 41776.19, 396200.41 41770.1, 396189.97 41744.87, 396202.15
41712.69, 396219.54 41700.99, 396224.04 41681.82, 396244.49
41676.05, 396249.82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18349</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH2Code>6230</ooe: FFH2Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>237.43</ooe: SHAPE_Leng>

```

bmwt_schutzgueter.gml

```
<ooe: SHAPE_Area>1369</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F89">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40673. 57, 397486. 96 40693. 77, 397501. 47 40701. 67, 397498. 84
40712. 99, 397500. 1 40727. 46, 397507. 02 40755. 13, 397532. 81 40778. 45, 397551. 06
40789. 62, 397538. 18 40767. 09, 397522. 74 40731. 86, 397490. 03 40720. 54, 397475. 57
40717. 24, 397470. 77 40696. 17, 397463. 56 40682. 72, 397464. 84 40676. 18, 397481. 21
40673. 57, 397486. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18350</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>304. 41</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2720. 27</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F90">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40693. 77, 397501. 47 40699. 82, 397505. 83 40711. 11, 397513. 94
40755. 13, 397556. 71 40766. 8, 397567. 14 40779. 84, 397578. 81 40781. 27, 397577. 2
40781. 27, 397577. 2 40774. 28, 397570. 92 40766. 95, 397564. 33 40766. 95, 397564. 33
40778. 45, 397551. 06 40755. 13, 397532. 81 40727. 46, 397507. 02 40712. 99, 397500. 1
40701. 67, 397498. 84
40693. 77, 397501. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18351</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>258. 05</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1549. 05</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F91">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40773. 88, 398019. 24 40774. 31, 398018. 94 40773. 59, 398024. 7
40785. 46, 398031. 57 40808. 14, 398006. 76 40815. 93, 397996. 13 40824. 44, 398000. 38
40840. 74, 398021. 64 40844. 28, 398038. 65 40842. 16, 398045. 74 40854. 21, 398050. 7
40869. 09, 398056. 37 40869. 21, 398056. 28 40881. 14, 398047. 16 40903. 82, 398049. 29
40915. 16, 398046. 45 40922. 95, 398045. 03 40936. 4, 398036. 71 40937. 84, 398035. 82
40945. 81, 398019. 34 40948. 47, 398013. 85 40961. 22, 398006. 62 40969. 73, 398001. 8
40986. 74, 397983. 37 41000. 21, 397976. 28 41013. 67, 397976. 28 41022. 89, 397977. 7
41021. 82, 397975. 87 41017. 92, 397969. 2 41008, 397967. 78 40976. 11, 397965. 65
40947. 76, 397968. 49 40943. 51, 397958. 57 40944. 29, 397951. 51 40922. 95, 397952. 19
40874. 76, 397966. 36 40852. 79, 397976. 99 40837. 9, 397989. 75 40801. 76, 397976. 99
40784. 04, 398002. 51
40773. 88, 398019. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18352</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH2Code>6230</ooe: FFH2Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>646. 64</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>12142. 9</ooe: SHAPE_Area>
```

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F92">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>40945.81,398019.34 40937.84,398035.82 40936.4,398036.71
40947.76,398042.91 40968.31,398049.29 40984.61,398046.45 40998.08,398051.41
41011.55,398049.99 41017.22,398054.96 41033.52,398055.66 41054.07,398056.37
41068.95,398058.5 41071.79,398054.96 41063.99,398044.32 41056.2,398037.24
41026.43,398035.11 41016.51,398029.44 41000.92,398032.98 40989.58,398031.57
40978.94,398030.15 40973.27,398037.24 40967.6,398035.11 40948.47,398021.64
40945.81,398019.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18353</ooe:OBJECTID>
    <ooe:FFH1Code>6520</ooe:FFH1Code>
    <ooe:FFH2Code>6230</ooe:FFH2Code>
    <ooe:FFH1Text>Bergwähwi esen</ooe:FFH1Text>
    <ooe:FFH2Text>Artenreiche montane Borstgrasrasen</ooe:FFH2Text>
    <ooe:Gebiet>Böhmerwald und Mühl täl er</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>308.06</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>2339.43</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F93">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>40284.4,397500.46 40280.45,397494.14 40259.36,397498.36
40241.28,397495.95 40232.24,397487.51 40217.18,397476.06 40201.54,397475.67
40193.08,397475.46 40187.05,397483.9 40188.86,397491.73 40222.26,397500.64
40234.05,397503.78 40241.89,397516.44 40236.93,397525.8 40259.46,397534.48
40259.46,397534.48 40285.23,397544.38 40304.66,397516.41 40297.78,397515.12
40292.28,397508.04 40285.58,397500.46
40284.4,397500.46</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18354</ooe:OBJECTID>
    <ooe:FFH1Code>6520</ooe:FFH1Code>
    <ooe:FFH1Text>Bergwähwi esen</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühl täl er</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>306.31</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>3132.28</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F94">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>41579.54,397886.9 41580.65,397884.79 41598.43,397866.16
41598.43,397857.7 41603.51,397841.61 41607.74,397822.14 41613.67,397811.13
41625.52,397800.97 41632.3,397786.58 41628.06,397769.64 41593.85,397768.87
41593.35,397781.5 41584.88,397856.85
41579.54,397886.9</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18355</ooe:OBJECTID>
    <ooe:FFH1Code>6520</ooe:FFH1Code>
    <ooe:FFH1Text>Bergwähwi esen</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühl täl er</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>288.07</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>2563.14</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F95">
```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>41619. 47, 397583. 24 41620. 87, 397577. 87 41628. 75, 397579. 27
41629. 33, 397569. 41 41635. 68, 397554. 59 41643. 09, 397537. 66 41648. 38, 397524. 96
41645. 34, 397525. 16 41632. 17, 397526. 04 41618. 21, 397526. 97 41616. 63, 397527. 07
41597. 81, 397524. 9 41586. 52, 397573 41593. 35, 397582. 11 41601. 82, 397584. 22
41607. 26, 397583. 92
41619. 47, 397583. 24</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18356</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>209. 76</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2520. 49</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F96">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>41493. 57, 398343. 93 41506. 38, 398337. 1 41515. 64, 398321. 22 41513, 398302. 7
41503. 74, 398292. 12 41495. 8, 398290. 8 41464. 05, 398298. 73 41452. 62, 398299. 77
41454. 5, 398303. 05 41465. 5, 398307. 28 41478. 2, 398307. 28 41497. 68, 398309. 82
41501. 06, 398317. 44 41495. 14, 398332. 68
41493. 57, 398343. 93</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18357</ooe: OBJECTID>
  <ooe: FFH1Code>6410</ooe: FFH1Code>
  <ooe: FFH1Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
tonigschuffigen Böden (Molinion caeruleae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>201. 85</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1179. 99</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F97">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>41387. 61, 398380. 09 41396. 92, 398386. 02 41403. 7, 398396. 18
41414. 7, 398399. 57 41415. 17, 398399. 85 41416. 13, 398393. 53 41420. 97, 398366. 24
41426. 69, 398336. 31 41427. 72, 398329. 12 41387. 61, 398324. 21 41387. 61, 398325. 18
41387. 61, 398344. 53
41387. 61, 398380. 09</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs><gml :
innerBoundaryIs><gml : LinearRing><gml : coordinates>41393. 54, 398352. 15
41394. 38, 398342. 84 41398. 62, 398337. 76 41401. 16, 398341. 99 41400. 31, 398353. 85
41398. 62, 398357. 23
41393. 54, 398352. 15</gml : coordinates></gml : LinearRing></gml : innerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18358</ooe: OBJECTID>
  <ooe: FFH1Code>6410</ooe: FFH1Code>
  <ooe: FFH2Code>6230</ooe: FFH2Code>
  <ooe: FFH1Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
tonigschuffigen Böden (Molinion caeruleae)</ooe: FFH1Text>
  <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>247. 19</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2150. 97</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F98">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>40902. 4, 399630. 12 40911. 62, 399635. 54 40923. 54, 399647. 47
```

bmwt_schutzgueter.gml

```
40938. 98, 399655. 18 40938. 98, 399679. 03 40933. 36, 399687. 45 40922. 84, 399699. 38
40910. 91, 399710. 6 40913. 02, 399732. 35 40916. 53, 399737. 96 40926. 35, 399738. 66
40938. 98, 399738. 66 40942. 48, 399735. 86 40945. 99, 399730. 95 40946. 69, 399721. 83
40946. 69, 399712. 71 40948. 09, 399704. 99 40957. 21, 399704. 99 40973. 35, 399706. 39
40978. 96, 399707. 1 40982. 47, 399702. 18 40983. 17, 399696. 57 40983. 17, 399690. 96
40982. 47, 399678. 33 40983. 44, 399673. 46 40982. 58, 399670. 86 40981. 25, 399644. 4
40981. 25, 399631. 17 40985. 22, 399610. 01 40989. 19, 399608. 68 41002. 42, 399599. 42
40997. 13, 399591. 49 40989. 19, 399575. 61 40995. 81, 399567. 67 40995. 81, 399553. 12
40982. 58, 399543. 86 40982. 58, 399537. 25 40982. 58, 399531. 96 40991. 84, 399520. 05
40997. 13, 399513. 43 40995. 81, 399505. 5 40998. 45, 399494. 91 41003. 74, 399486. 98
40998. 45, 399475. 07 40998. 45, 399461. 84 41007. 71, 399452. 58 41024. 91, 399440. 67
41047. 4, 399434. 06 41058. 01, 399427. 87 41044. 2, 399428. 59 41025. 96, 399432. 1
41014. 04, 399435. 61 41005. 62, 399439. 12 40999. 31, 399444. 73 40992. 29, 399454. 55
40982. 47, 399474. 19 40972. 65, 399495. 24 40962. 83, 399512. 78 40962. 11, 399513. 82
40955. 11, 399524 40957. 92, 399535. 22 40961. 42, 399547. 15 40959. 32, 399557. 67
40956. 51, 399569. 6 40950. 2, 399575. 91 40937. 74, 399576. 48 40936. 42, 399580. 46
40928. 74, 399578. 34 40924. 94, 399579. 42 40924. 24, 399588. 54 40920. 03, 399599. 06
40906. 71, 399599. 76 40906. 3, 399602. 34 40904. 6, 399613. 09
40902. 4, 399630. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe : geometryProperty>
  <ooe : OBJECTI D>18359</ooe : OBJECTI D>
  <ooe : FFH1Code>6230</ooe : FFH1Code>
  <ooe : FFH2Code>6520</ooe : FFH2Code>
  <ooe : FFH1Text>*Artenreiche montane Borstgrasrasen</ooe : FFH1Text>
  <ooe : FFH2Text>Bergwähwi esen</ooe : FFH2Text>
  <ooe : Gebi et>Böhmerwal d und Mühl täler</ooe : Gebi et>
  <ooe : Kategori e>EUSG</ooe : Kategori e>
  <ooe : SHAPE_Leng>879. 5</ooe : SHAPE_Leng>
  <ooe : SHAPE_Area>13108. 09</ooe : SHAPE_Area>
</ooe : bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe : bmwt_schutzgueter fi d="F99">

<ooe : geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43552. 39, 399502. 92 43560. 36, 399508. 23 43578. 95, 399502. 92
43585. 59, 399497. 61 43596. 22, 399489. 64 43601. 53, 399483 43606. 84, 399473. 7
43606. 84, 399459. 1 43602. 86, 399437. 85 43597. 54, 399424. 57 43588. 25, 399417. 93
43570. 98, 399405. 98 43556. 38, 399398. 01 43545. 75, 399390. 04 43540. 44, 399391. 37
43541. 77, 399412. 62 43547. 08, 399448. 47 43545. 75, 399483
43552. 39, 399502. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe : geometryProperty>
  <ooe : OBJECTI D>18360</ooe : OBJECTI D>
  <ooe : FFH1Code>7120</ooe : FFH1Code>
  <ooe : FFH2Code>6230</ooe : FFH2Code>
  <ooe : FFH3Code>7110</ooe : FFH3Code>
  <ooe : FFH1Text>Noch renaturi erungsfähi ge degradi erte
Hochmoore</ooe : FFH1Text>
  <ooe : FFH2Text>Artenreiche montane Borstgrasrasen</ooe : FFH2Text>
  <ooe : FFH3Text>Lebende Hochmoore</ooe : FFH3Text>
  <ooe : Gebi et>Böhmerwal d und Mühl täler</ooe : Gebi et>
  <ooe : Kategori e>EUSG</ooe : Kategori e>
  <ooe : SHAPE_Leng>301. 32</ooe : SHAPE_Leng>
  <ooe : SHAPE_Area>5354. 71</ooe : SHAPE_Area>
</ooe : bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe : bmwt_schutzgueter fi d="F100">

<ooe : geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51048. 47, 384951. 71 51049. 91, 384951. 15 51051. 29, 384941. 92
51042. 98, 384932. 68 51025. 89, 384921. 6 51019. 43, 384919. 29 51008. 8, 384916. 05
50996. 34, 384913. 28 50988. 48, 384920. 21 50986. 67, 384927. 16 50999. 9, 384933. 44
51024. 29, 384942. 27 51039. 43, 384949. 42 51044. 04, 384953. 43 51045. 69, 384952. 79
51045. 64, 384952. 54 51045. 76, 384951. 97 51046. 08, 384951. 48 51046. 57, 384951. 15
51047. 14, 384951. 04 51047. 72, 384951. 15 51048. 12, 384951. 4
51048. 47, 384951. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe : geometryProperty>
```

```

        bmw_t_schutzgueter.gml
        <ooe: OBJECTID>18361</ooe: OBJECTID>
        <ooe: FFH1Code>91E0</ooe: FFH1Code>
        <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>161.38</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>1173</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter_fid="F101">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50984.48,385263.45 50935.99,385273.68 50920.95,385277.96
50925.45,385280.73 50919.12,385289.36 50914.52,385291.66 50900.14,385295.68
50884.04,385300.29 50870.81,385304.89 50869.66,385308.34 50861.61,385311.79
50851.83,385318.69 50842.62,385326.74 50842.05,385334.22 50842.95,385341.73
50863.33,385333.07 50894.39,385318.12 50915.67,385307.76 50920.28,385312.36
50923.15,385319.27 50930.08,385321.4 50944.25,385311.48 50955.83,385305.64
50955.83,385305.64 50977.91,385291.77 50984.2,385286.93 50989.08,385280.75
50989.54,385274.4 50986.39,385271.65 50983.96,385269.52 50983.95,385269.51
50983.83,385265.24 50986.46,385264.49
50984.48,385263.45</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18362</ooe: OBJECTID>
    <ooe: FFH1Code>6520</ooe: FFH1Code>
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>380.39</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>3944.42</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter_fid="F102">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51051.73,385290.67 51050.27,385288.21 51037.61,385287.63
51015.76,385281.88 51013.96,385281.05 51009.73,385280.36 51006.26,385277.5
51000.8,385274.98 50997.51,385275.71 50997.56,385276.13 50998.28,385276.71
51003.11,385276.75 51003.11,385276.75 51022.67,385314.71 51022.67,385314.71
51027.74,385326.72 51027.74,385326.72 51053.72,385367.01 51072.7,385395.19
51072.7,385396.06 51082.06,385390.91 51082.06,385390.91 51067.33,385326.01
51067.33,385326.01
51051.73,385290.67</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18363</ooe: OBJECTID>
    <ooe: FFH1Code>6520</ooe: FFH1Code>
    <ooe: FFH2Code>6230</ooe: FFH2Code>
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>318.84</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>3431.59</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter_fid="F103">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50550.56,385677.42 50547.91,385681.18 50541.72,385676.67
50534.97,385687.36 50525.97,385708.74 50515.28,385722.81 50512.47,385747.56
50509.49,385761.97 50509.49,385761.97 50528.73,385750.37 50555.37,385737.04
50555.37,385737.04 50552.93,385720.67 50550.1,385687.18
50550.56,385677.42</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

```

```

                                bmw_t_schutzgueter. gml
    <ooe: OBJECTID>18364</ooe: OBJECTID>
    <ooe: FFH1Code>6520</ooe: FFH1Code>
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>217. 55</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>2048. 77</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F104">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49217. 14, 387018. 79 49216. 99, 387018. 7 49214. 16, 387023. 14
49207. 6, 387023. 69 49195. 03, 387018. 22 49185. 2, 387009. 48 49171. 53, 387001. 28
49155. 68, 386997. 46 49142. 02, 387004. 56 49138. 63, 387004. 37 49151. 86, 387017. 13
49177, 387037. 9 49178. 33, 387038. 97 49196. 67, 387053. 75 49215. 83, 387066. 52
49216. 28, 387028. 94 49216. 35, 387023. 14
49217. 14, 387018. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18365</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>237. 01</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2219. 65</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F105">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49159. 84, 387045. 34 49178. 33, 387038. 97 49177, 387037. 9 49151. 86, 387017. 13
49138. 63, 387004. 37 49134. 52, 387004. 15 49124. 94, 387016. 27 49123. 99, 387016. 58
49119. 07, 387028. 06 49122. 89, 387038. 99 49131. 09, 387045 49138. 74, 387047. 19
49158. 02, 387045. 67 49158. 34, 387045. 85 49159. 14, 387045. 58 49159. 51, 387045. 55
49159. 84, 387045. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18366</ooe: OBJECTID>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>156. 33</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1456. 92</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F106">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49856. 02, 387006. 28 49850. 06, 387011. 5 49840. 89, 387013. 79
49829. 9, 387011. 04 49810. 65, 387012. 42 49790. 5, 387020. 66 49789. 58, 387022. 95
49776. 29, 387026. 62 49766. 21, 387024. 33 49751. 55, 387022. 04 49739. 18, 387027. 08
49732. 31, 387037. 61 49720. 86, 387036. 24 49698. 41, 387041. 74 49684. 2, 387048. 15
49671. 83, 387045. 4 49653. 51, 387051. 36 49635. 64, 387048. 15 49620. 52, 387048. 61
49595. 32, 387047. 69 49584. 33, 387053. 19 49582. 04, 387066. 02 49581. 89, 387070. 36
49599. 2, 387074. 08 49661. 5, 387070. 01 49700. 44, 387067. 4 49700. 44, 387067. 4
49763. 03, 387054. 5 49805. 53, 387048. 92 49840. 25, 387041. 15 49861. 86, 387034. 3
49856. 58, 387009. 08
49856. 02, 387006. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18367</ooe: OBJECTID>
  <ooe: FFH1Code>9180</ooe: FFH1Code>
  <ooe: FFH1Text>*Schl ucht- und Hangmi schwäl der
(Ti l i o-Aceri on)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>

```

```

        bmw_t_schutzgueter.gml
        <ooe:Kategori e>EUSG</ooe:Kategori e>
        <ooe:SHAPE_Leng>620.28</ooe:SHAPE_Leng>
        <ooe:SHAPE_Area>7413.54</ooe:SHAPE_Area>
    </ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
    <ooe:bmw_t_schutzgueter fi d="F107">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>50005.91,385896.88 49992.55,385921.81 49975.98,385949.87
49960.34,385973.8 49952.06,385999.1 49941.48,386024.87 49922.15,386050.63
49904.67,386073.18 49888.26,386090.02 49893.87,386111.93 49892.78,386118.95
49910.38,386086.18 49935.46,386057.79 49952.63,386026.1 49967.15,385993.75
49990.92,385953.47 50019.55,385899.39 50020.63,385897.35 50019.69,385897.32
50033.7,385877.52 50059.58,385839.26 50092.77,385806.63 50118.09,385784.13
50133.84,385771.75 50161.41,385762.19 50189.54,385754.88 50212.04,385756
50201.91,385751.5 50186.16,385745.31 50182.21,385742.34 50170.41,385740.7
50148.81,385745.65 50124.5,385763.2 50100.2,385787.96 50072.29,385807.76
50048.44,385825.31 50039.44,385843.76 50027.74,385864.47 50014.68,385883.82
50009.33,385890.52
50005.91,385896.88</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s><gml:
i nnerBoundaryI s><gml:Li nearRi ng><gml:coordi nates>50157.35,385761.88
50157.35,385761.88 50156.84,385757.8 50163.92,385756.8 50163.92,385756.8
50163.92,385756.8 50164.12,385760.53 50157.35,385761.88
50157.35,385761.88</gml:coordi nates></gml:Li nearRi ng></gml:i nnerBoundaryI s></gml
:Pol ygon></ooe:geometryProperty>
    <ooe:OBJECTI D>18368</ooe:OBJECTI D>
    <ooe:FFH1Code>91E0</ooe:FFH1Code>
    <ooe:FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe:FFH1Text>
    <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>1068.25</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>6644.74</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
    <ooe:bmw_t_schutzgueter fi d="F108">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>50497.73,385627.61 50486.14,385632.91 50448.11,385648.88
50405.35,385662.39 50382.84,385669.14 50376.43,385672.86 50378.6,385681.01
50384.19,385676.11 50394.88,385673.86 50397.63,385678.25 50419.08,385671.61
50458.46,385658.67 50495.59,385642.92 50503.46,385637.86
50497.73,385627.61</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml
:Pol ygon></ooe:geometryProperty>
    <ooe:OBJECTI D>18369</ooe:OBJECTI D>
    <ooe:FFH1Code>91E0</ooe:FFH1Code>
    <ooe:FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe:FFH1Text>
    <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>287.06</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>1585.65</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
    <ooe:bmw_t_schutzgueter fi d="F109">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>48954.1,387774.25 48948.18,387778.68 48940.4,387783.88
48935.2,387789.07 48931.31,387787.77 48927.09,387783.55 48918.16,387787.61
48903.56,387787.61 48894.64,387792.48 48886.48,387791.31 48893.83,387818.44
48914.11,387877.66 48923.37,387908.71 48924.82,387894.22 48930.01,387876.04
48946.89,387856.57 48969.6,387842.29 48982.27,387833.66 48983.88,387832.56
48968.95,387803.35
48954.1,387774.25</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml:
Pol ygon></ooe:geometryProperty>

```


bmwt_schutzgueter.gml

```
<ooe: OBJECTID>18370</ooe: OBJECTID>
<ooe: FFH1Code>6230</ooe: FFH1Code>
<ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>368. 91</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6062. 61</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F110">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49020. 26, 387781. 18 49028. 23, 387792. 96 49039. 05, 387792. 96
49067. 61, 387767. 65 49081. 24, 387747. 53 49088. 84, 387741. 83 49087. 08, 387732. 6
49078, 387730 49072. 8, 387735. 2 49061. 77, 387746. 23 49053. 98, 387753. 37
49045. 54, 387762. 46 49036. 46, 387758. 56 49021. 53, 387743. 63 49020. 23, 387746. 23
49025. 42, 387755. 32 49031. 91, 387767 49039. 05, 387774. 14 49029. 97, 387783. 23
49020. 26, 387781. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18371</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>252. 36</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1553. 7</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F111">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45420. 5, 390526. 15 45434. 68, 390550. 68 45451. 65, 390573. 74
45458. 05, 390569. 47 45467. 19, 390572. 01 45468. 74, 390573. 71 45467. 19, 390567. 95
45453. 98, 390544. 08 45439. 25, 390518. 18 45426. 35, 390523. 66 45421. 13, 390526. 61
45421. 12, 390526. 6 45421. 12, 390526. 6 45420. 78, 390526. 03
45420. 5, 390526. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18372</ooe: OBJECTID>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>160. 48</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1092. 41</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F112">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46237. 47, 389266. 04 46231. 34, 389266. 48 46227. 83, 389266. 59
46220. 9, 389270. 28 46215. 53, 389274. 71 46209. 53, 389278. 52 46210. 29, 389287. 19
46202. 48, 389294. 66 46180. 42, 389308. 58 46156. 99, 389318. 76 46147. 14, 389330. 64
46147. 48, 389356. 79 46146. 06, 389364. 08 46171. 25, 389352. 71 46230. 66, 389333. 36
46232. 62, 389332. 74 46253. 07, 389326. 23 46269. 52, 389316. 03 46270. 46, 389315. 01
46278. 53, 389301. 45 46278. 55, 389300. 78 46278. 87, 389290. 24 46272. 42, 389280. 06
46264. 27, 389271. 23 46251. 05, 389265. 43 46240. 74, 389267. 64 46240. 11, 389267. 7
46238. 96, 389267. 48 46237. 99, 389266. 83
46237. 47, 389266. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18373</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
```

```

        bmw_t_schutzgueter.gml
        <ooe: SHAPE_Leng>366.06</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>6506.22</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F113">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>45959.58,389640.85 45964.65,389644.91 45975.68,389663.29
45992.83,389674.31 46005.09,389674.31 46022.24,389640.62 46030.2,389618.56
46037.92,389589.47 46038.17,389588.54 46017.34,389578.13 46012.25,389575.72
45999.62,389569.76 45990.25,389607.36 45981.31,389612.58 45974.38,389621.57
45959.58,389640.85</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18374</ooe: OBJECTID>
    <ooe: FFH1Code>6510</ooe: FFH1Code>
    <ooe: FFH2Code>6230</ooe: FFH2Code>
    <ooe: FFH1Text>Magere Flächland-Mähwiesen (Alpecurus pratensis,
Sanguisorba officinalis)</ooe: FFH1Text>
    <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwald und Mühltaeler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>280.53</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>4401.38</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F114">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>47339.49,388433.08 47337.67,388453.11 47336.83,388459.37
47336.83,388459.37 47375.1,388472.33 47393.94,388479.61 47393.94,388479.61
47393.7,388480.46 47407.25,388482.54 47427.87,388486.53 47461.14,388502.5
47487.08,388515.81 47498.39,388521.79 47498.77,388523.16 47499.78,388523.66
47501.73,388525.53 47503.12,388526.85 47503.12,388526.85 47507.14,388528.64
47507.14,388528.64 47511.36,388516.47 47522.38,388494.59 47525.12,388485.57
47511.64,388479.32 47456.3,388455.9 47425.8,388443.14 47410.85,388437.42
47392.12,388431.64 47364.81,388428.85 47355.37,388434.22
47339.49,388433.08</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>47474.44,388493.85
47481.1,388483.21 47486.42,388481.88 47497.73,388486.53 47506.38,388491.19
47507.04,388495.85 47503.72,388503.17 47498.39,388507.82 47489.74,388503.83
47474.44,388493.85</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>47436.52,388477.22
47440.51,388466.58 47448.5,388463.91 47460.47,388468.57 47471.12,388473.89
47471.12,388477.89 47463.8,388489.2 47457.81,388486.53
47436.52,388477.22</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>47396.61,388465.25
47397.94,388453.27 47405.92,388449.94 47421.89,388453.94 47430.54,388457.93
47430.54,388465.25 47427.21,388473.23 47408.58,388469.9
47396.61,388465.25</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>47356.02,388451.27
47358.02,388440.63 47362.01,388439.3 47377.98,388442.63 47389.95,388444.62
47391.28,388452.61 47386.63,388461.92 47370.0,388457.93 47362.01,388456.6
47356.02,388451.27</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18377</ooe: OBJECTID>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltaeler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>826.79</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>5583.9</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F115">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>47988. 98, 388292. 14 47990. 73, 388293. 13 47990. 74, 388293. 14
47990. 74, 388293. 13 47990. 69, 388288. 89 47990. 62, 388280. 93 47991. 52, 388279. 69
47994. 76, 388275. 28 47999. 82, 388269. 33 48000. 81, 388268. 18 48000. 8, 388268. 17
47997. 51, 388261. 97 47994. 8, 388260. 18 47994. 35, 388259. 89 47994. 35, 388259. 89
47994. 35, 388259. 89 47999. 49, 388246. 59 47999. 49, 388246. 59 47999. 34, 388246. 27
47998. 08, 388243. 41 47998. 08, 388243. 41 47993. 7, 388244. 24 47993. 7, 388244. 24
47988. 62, 388233. 24 47988. 62, 388233. 24 47986. 1, 388233. 31 47984. 01, 388233. 37
47983. 9, 388233. 38 47980. 55, 388233. 48 47980. 55, 388233. 48 47980. 51, 388233. 32
47979. 97, 388230. 99 47982. 48, 388230. 21 47982. 48, 388230. 21 47983. 6, 388229. 87
47987. 02, 388228. 83 47986. 59, 388224. 43 47986. 59, 388224. 43 47986. 59, 388224. 43
47986. 59, 388224. 43 47992. 72, 388231. 97 47992. 72, 388231. 97 47992. 44, 388230. 59
47990. 82, 388214. 36 47996. 5, 388207. 06 48005. 43, 388198. 95 48007. 05, 388181. 1
48011. 92, 388168. 12 48016. 78, 388146. 21 48025. 96, 388140. 1 48025. 96, 388140. 1
48024. 61, 388128. 21 48024. 69, 388128. 18 48024. 69, 388128. 18 48021. 46, 388124. 52
48010. 29, 388130. 8 47996. 84, 388136. 65 47998. 43, 388138. 63 47993. 28, 388145. 5
47984. 69, 388151. 23 47983. 54, 388158. 1 47981. 83, 388176. 99 47984. 12, 388186. 15
47977. 25, 388190. 16 47972. 09, 388195. 88 47966. 37, 388203. 33 47962. 93, 388219. 36
47967. 51, 388230. 23 47973. 24, 388244. 54 47975. 53, 388260. 57 47982. 4, 388265. 73
47978. 39, 388274. 31 47971. 52, 388284. 05 47971. 11, 388294. 41 47971. 11, 388294. 41
47973. 66, 388302. 73 47975. 25, 388305. 67 47975. 25, 388305. 68 47975. 25, 388305. 68
47984. 98, 388303. 91 47983. 7, 388298. 81 47983, 388296. 02 47983, 388296. 02
47985. 64, 388290. 25 47985. 64, 388290. 25 47987. 54, 388291. 32
47988. 98, 388292. 14</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
```

```
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18378</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aln-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>478. 83</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4199. 95</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F116">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>47982. 78, 387999. 86 47971. 96, 388000. 51 47970. 07, 388010. 86
47948. 12, 388015. 52 47931. 59, 388018 47933. 16, 388024. 71 47936. 6, 388028. 72
47944. 04, 388030. 43 47950. 91, 388034. 44 47951. 48, 388043. 6 47949. 19, 388052. 19
47939. 46, 388052. 76 47934. 31, 388061. 92 47932. 59, 388069. 36 47939. 46, 388080. 24
47947. 48, 388092. 26 47958. 93, 388099. 7 47960. 07, 388106. 57 47966. 37, 388119. 17
47965. 77, 388119. 31 47969. 23, 388122. 03 47971. 66, 388122. 93 47977. 69, 388121. 41
47977. 69, 388121. 41 47977. 69, 388121. 41 47981. 14, 388126. 4 47991. 56, 388130. 05
47996. 84, 388136. 65 48010. 29, 388130. 8 48021. 46, 388124. 52 48023. 27, 388123. 5
48020. 03, 388115. 38 48007. 86, 388106. 46 47994. 07, 388086. 17 47985. 95, 388061. 02
47980. 27, 388034. 25 47980. 27, 388020. 46 47985. 95, 388007. 48
47982. 78, 387999. 86</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
```

```
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18379</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aln-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>403. 59</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>5547. 54</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F117">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>45464. 6, 390635. 1 45473. 22, 390617. 86 45483. 83, 390596. 64
45481. 41, 390588. 77 45485. 47, 390583. 69 45483. 84, 390583. 69 45477. 85, 390583. 69
```

bmwt_schutzgueter.gml

45472.95, 390578.33 45472.94, 390578.31 45466.36, 390587.89 45456.02, 390606.68
45447.56, 390613.88 45444.14, 390621.05 45448.4, 390624.32 45451.44, 390625.34
45451.6, 390625.48 45458.05, 390630.93 45458, 390631.06
45464.6, 390635.1</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>18380</ooe:OBJECTID>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>149.86</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>1051.91</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F118">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>45704.3, 390401.99 45698.86, 390407.44 45680.18, 390432.58
45667.96, 390453.42 45662.21, 390471.38 45657.9, 390473.54 45654.31, 390469.94
45646.41, 390471.38 45642.82, 390472.1 45633.48, 390481.44 45595.4, 390500.84
45576.72, 390512.33 45550.86, 390528.14 45538.85, 390542.64 45540.04, 390541.73
45549.35, 390539.29 45571.38, 390528.51 45589.49, 390522.64 45612.99, 390516.77
45635.51, 390513.83 45654.6, 390509.42 45665.86, 390501.59 45676.15, 390491.8
45682.02, 390479.07 45691.08, 390454.34 45699.89, 390429.38 45705.76, 390415.67
45709.19, 390409.3 45710, 390407.89
45704.3, 390401.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>18381</ooe:OBJECTID>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>478.57</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>4470.25</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F119">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>46145.29, 389855.52 46145.69, 389854.74 46151.14, 389857.28
46156.09, 389848.5 46164.63, 389828.27 46171.59, 389814.68 46171.84, 389814.83
46173.8, 389810.57 46174.79, 389808.11 46170.8, 389805.72 46168.79, 389805.36
46164.07, 389804.5 46160.39, 389811.85 46151.2, 389816.75 46140.78, 389821.04
46132.82, 389827.17 46132.82, 389827.86 46132.82, 389833.91 46138.33, 389841.87
46140.17, 389849.83
46145.29, 389855.52</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>18382</ooe:OBJECTID>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>145.53</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>1054.77</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F120">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>46146.51, 389520.42 46145.98, 389519.4 46134.28, 389500.12
46126.69, 389484.31 46122.74, 389476.25 46122.86, 389475.96 46119.58, 389471.51
46118.69, 389470.09 46112.91, 389472.75 46106.37, 389473.22 46108.27, 389488.74

```

                                bmw_t_schutzgueter.gml
46117. 54, 389510. 97 46110. 77, 389513. 19 46100. 77, 389516. 18 46100. 77, 389516. 18
46096. 87, 389515. 78 46096. 87, 389515. 78 46098. 82, 389518. 7 46111. 68, 389527. 89
46114. 75, 389539. 53 46119. 04, 389552. 4 46127, 389559. 75 46136. 8, 389553. 62
46139. 25, 389536. 47 46142. 41, 389533. 67 46141. 7, 389532. 18 46142. 93, 389522. 38
46146. 51, 389520. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18383</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal ici on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>236. 31</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2079. 06</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F121">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46134. 96, 389319. 16 46125. 74, 389323. 39 46124. 27, 389325. 38
46123. 66, 389329. 3 46123. 8, 389337. 58 46125. 11, 389352. 12 46125. 26, 389362. 3
46120. 61, 389362. 15 46117. 99, 389358. 66 46115. 81, 389345. 29 46115. 49, 389337. 23
46112. 15, 389341. 73 46110. 25, 389359. 12 46109. 37, 389362. 73 46113. 15, 389364. 92
46113. 15, 389364. 92 46113. 7, 389361. 25 46122. 03, 389363. 9 46130. 58, 389365. 34
46130. 58, 389365. 34 46130. 85, 389345. 92 46131. 53, 389328. 61
46134. 96, 389319. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18384</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal ici on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>179. 37</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>439. 56</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F122">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46598. 18, 389013. 92 46600. 26, 389020. 16 46607. 7, 389020. 06
46638. 37, 389017. 53 46651. 33, 389015. 95 46659. 87, 389007. 09 46665. 56, 388999. 51
46677. 89, 388996. 34 46679. 78, 388987. 49 46674. 57, 388965. 2 46674. 44, 388954. 44
46673. 09, 388951. 94 46666. 99, 388949. 69 46665. 98, 388956. 17 46664. 54, 388966. 83
46661. 9, 388981. 94 46649. 01, 389010. 18 46607. 27, 389013. 25
46598. 18, 389013. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18385</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal ici on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>259. 07</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1155. 53</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F123">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46120. 87, 389712. 72 46120. 87, 389717. 81 46114. 14, 389723. 32
46103. 72, 389725. 16 46100. 76, 389727. 76 46103. 72, 389768. 66 46101. 88, 389771. 11
46072. 95, 389769. 34 46076. 76, 389779. 69 46085. 95, 389792. 55 46101. 27, 389804. 81
46121. 49, 389813. 99 46128. 23, 389815. 83 46130. 9, 389822. 08 46131. 9, 389820. 12
46129. 45, 389761. 92 46127. 61, 389725. 16

```

bwmw_schutzgueter.gml

```
46120. 87, 389712. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18386</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>295. 21</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3094. 96</ooe: SHAPE_Area>
</ooe: bwmw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bwmw_schutzgueter fi d="F124">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38068. 65, 396016. 55 38066. 16, 396016. 55 38058. 47, 396016. 55
38053. 5, 396019. 72 38051. 23, 396022. 88 38048. 52, 396024. 24 38046. 26, 396022. 88
38041. 28, 396023. 79 38037. 21, 396024. 69 38029. 52, 396024. 24 38024. 99, 396024. 24
38020. 47, 396020. 62 38018. 21, 396017. 91 38011. 42, 396017. 91 38006. 9, 396021. 98
37998. 75, 396029. 67 37991. 51, 396039. 62 37983. 82, 396048. 22 37977. 26, 396052. 97
37975. 45, 396057. 95 37970. 02, 396064. 73 37963. 24, 396067. 45 37955. 09, 396071. 52
37951. 93, 396081. 47 37951. 93, 396089. 16 37956. 9, 396095. 5 37965. 5, 396102. 74
37971. 38, 396107. 26 37979. 52, 396112. 24 37982. 24, 396121. 74 37982. 69, 396131. 69
37980. 43, 396143 37975. 45, 396152. 05 37972. 74, 396159. 29 37969. 82, 396162. 04
37967. 33, 396166. 57 37967. 33, 396166. 57 37981. 58, 396162. 59 38005. 62, 396156. 1
38009. 29, 396155. 12 38014. 7, 396153. 65 38014. 7, 396153. 65 38015. 82, 396149. 17
38026. 73, 396127. 34 38040. 51, 396099. 78 38043. 45, 396096. 51 38043. 38, 396095. 76
38043. 88, 396089. 23 38041. 08, 396088. 29 38041. 66, 396078. 53 38045. 68, 396071. 64
38050. 27, 396060. 73 38052. 57, 396046. 95 38057. 74, 396037. 76 38064. 06, 396030. 87
38068. 65, 396023. 4
38068. 65, 396016. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18387</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH2Code>6510</ooe: FFH2Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: FFH2Text>Magere FI achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>458. 51</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8980. 69</ooe: SHAPE_Area>
</ooe: bwmw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bwmw_schutzgueter fi d="F125">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37569. 76, 397154. 22 37576. 73, 397140. 27 37588. 94, 397125. 01
37606. 24, 397106. 7 37606. 39, 397103. 65 37598. 1, 397103. 65 37585. 89, 397102. 63
37575. 72, 397113. 82 37562. 49, 397133. 15 37553. 85, 397145. 39 37563. 51, 397148. 41
37569. 76, 397154. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18388</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>156. 09</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>974. 54</ooe: SHAPE_Area>
</ooe: bwmw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bwmw_schutzgueter fi d="F126">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36552. 82, 396015. 17 36551. 59, 396016. 32 36546. 34, 396026. 01
36546. 34, 396026. 01 36568. 58, 396019. 71 36614. 09, 396020. 06 36648. 51, 396021. 01
```

bmwt_schutzgueter.gml

36648. 51, 396021. 01 36656. 31, 396030. 53 36657. 35, 396030. 25 36659. 25, 396025. 18
36669. 38, 396022. 02 36687. 74, 396020. 75 36702. 31, 396019. 48 36711. 81, 396023. 28
36717. 51, 396027. 72 36728. 91, 396027. 72 36738. 4, 396026. 45 36752. 34, 396023. 28
36749. 87, 396021. 96 36744. 1, 396018. 85 36737. 77, 396013. 78 36735. 53, 396007. 95
36734. 6, 396005. 55 36733. 34, 396003. 65 36732. 26, 396003. 96 36724. 47, 396006. 18
36711. 17, 396010. 62 36703. 58, 396009. 35 36694. 71, 396004. 29 36682. 04, 396003. 65
36666. 21, 396009. 35 36654. 81, 396012. 52 36639. 62, 396015. 05 36619. 99, 396016. 32
36608. 59, 396015. 05 36590. 22, 396015. 68 36561. 09, 396015. 68
36552. 82, 396015. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18389</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal ici on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>444. 31</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2021. 76</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F127">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36178. 02, 395886. 95 36171. 27, 395886. 95 36165. 87, 395886. 95
36159. 8, 395886. 28 36150. 35, 395882. 9 36121. 34, 395880. 88 36115. 27, 395881. 55
36099. 07, 395878. 18 36084. 23, 395874. 13 36068. 04, 395865. 36 36064. 66, 395857. 94
36054. 54, 395852. 54 36046. 44, 395847. 82 36028. 23, 395839. 04 36012. 71, 395832. 3
36004. 72, 395826. 44 36004. 61, 395826. 9 35989. 77, 395820. 83 35972. 9, 395820. 15
35960. 08, 395818. 13 35954. 68, 395813. 4 35943. 76, 395810. 43 35943. 21, 395827. 57
35942. 54, 395854. 56 35942. 02, 395870. 08 35942. 02, 395870. 08 35943. 13, 395870. 1
35946. 82, 395870. 25 35960. 83, 395870. 05 35985. 41, 395872. 52 36014. 28, 395881. 59
36038. 71, 395896. 91 36059. 15, 395917. 1 36062. 47, 395920. 67 36062. 47, 395920. 67
36089. 82, 395950. 03 36100. 96, 395959. 96 36114. 54, 395972. 06 36114. 94, 395972. 45
36115. 59, 395973. 09 36125. 39, 395960. 5 36140. 91, 395936. 88 36159. 8, 395911. 24
36178. 02, 395886. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18390</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH2Code>6510</ooe: FFH2Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: FFH2Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>631. 77</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>13223. 64</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F128">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44723. 37, 397492. 38 44702. 97, 397499. 97 44665. 61, 397513. 87
44613. 21, 397522. 14 44584. 25, 397533. 17 44566. 33, 397540. 07 44554. 93, 397523. 49
44553. 92, 397526. 28 44542. 69, 397534. 52 44549. 09, 397548. 24 44549. 78, 397549. 72
44556. 68, 397549. 72 44569. 09, 397552. 48 44575. 98, 397562. 13 44588. 39, 397580. 06
44602. 18, 397606. 26 44602. 18, 397615. 91 44596. 66, 397631. 08 44584. 25, 397642. 11
44573. 22, 397631. 08 44555. 3, 397617. 29 44545. 65, 397603. 5 44545. 31, 397603. 9
44530. 48, 397621. 42 44513. 93, 397636. 59 44498. 76, 397650. 38 44475. 32, 397660. 03
44444. 99, 397698. 64 44439. 47, 397720. 7 44425. 68, 397755. 17 44406. 38, 397764. 83
44373. 29, 397791. 03 44359. 5, 397797. 92 44348. 47, 397818. 6 44352. 6, 397828. 26
44356, 397827. 88 44358. 23, 397834. 58 44369. 72, 397847. 5 44388. 4, 397860. 43
44402. 76, 397881. 97 44401. 32, 397896. 34 44404. 2, 397906. 39 44417. 12, 397926. 5
44434. 36, 397932. 25 44460. 21, 397946. 61 44472. 23, 397948. 46 44497. 56, 397952. 35
44520. 54, 397952. 35 44540. 65, 397942. 3 44579. 43, 397929. 37 44608. 16, 397903. 52
44622. 52, 397884. 85 44632. 57, 397869. 05 44629. 7, 397863. 3 44632. 8, 397856. 41
44631. 14, 397856. 12 44632. 57, 397843. 19 44616. 77, 397825. 96 44573. 68, 397820. 21

bmwt_schutzgueter.gml

44543. 52, 397805. 85 44540. 65, 397788. 61 44540. 65, 397778. 56 44549. 27, 397758. 45
44560. 76, 397742. 65 44573. 68, 397723. 98 44574. 55, 397717. 07 44577. 36, 397716. 57
44577. 36, 397708. 29 44584. 25, 397694. 5 44588. 39, 397682. 09 44596. 66, 397665. 55
44604. 94, 397651. 76 44614. 59, 397643. 49 44632. 52, 397643. 49 44655. 96, 397649
44682. 16, 397653. 14 44716. 63, 397662. 79 44744. 2, 397675. 2 44771. 78, 397694. 5
44784. 19, 397720. 7 44803. 5, 397730. 35 44814. 53, 397746. 9 44814. 53, 397764. 83
44807. 63, 397779. 99 44786. 95, 397788. 27 44774. 23, 397803. 53 44773. 16, 397804. 81
44820. 04, 397799. 3 44851. 76, 397795. 16 44913. 81, 397795. 16 44942. 76, 397799. 3
44961. 67, 397802. 14 44970. 34, 397803. 44 45000. 68, 397803. 44 45000. 68, 397800. 87
45036. 15, 397795. 5 45094. 33, 397778. 69 45130. 96, 397764. 04 45152. 51, 397755. 42
45152. 85, 397753. 03 45155. 1, 397737. 32 45131. 82, 397711. 46 45094. 33, 397677. 84
45080. 11, 397653. 27 45042. 61, 397623. 54 45007. 7, 397615. 78 44999. 95, 397614. 49
44996. 6, 397612. 21 44996. 15, 397609. 01 44977. 24, 397592. 47 44952. 42, 397577. 3
44934. 49, 397569. 03 44905. 53, 397564. 89 44891. 74, 397559. 37 44869. 68, 397552. 48
44840. 73, 397551. 1 44791. 09, 397549. 72 44767. 65, 397552. 48 44748. 34, 397546. 96
44737. 31, 397531. 8 44730. 42, 397505. 6 44727. 51, 397500. 14
44723. 37, 397492. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>45000. 68, 397770. 8
45000. 68, 397768. 96 44981. 37, 397766. 21 44945. 52, 397756. 55 44927. 6, 397744. 14
44919. 32, 397727. 6 44919. 32, 397716. 57 44926. 22, 397705. 53 44938. 63, 397690. 37
44951. 04, 397675. 2 44982. 75, 397654. 52 44999. 3, 397649 44999. 3, 397647. 42
45004. 58, 397646. 7 45013. 78, 397647. 85 45048. 25, 397665. 09 45066. 63, 397675. 43
45080. 42, 397691. 52 45079. 27, 397707. 6 45071. 23, 397715. 65 45052. 84, 397746. 67
45047. 1, 397770. 8 45029. 86, 397781. 14 45009. 18, 397770. 8
45000. 68, 397770. 8</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTID>18391</ooe: OBJECTID>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3122. 08</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>134670. 23</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F129">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44137. 31, 398037. 82 44132. 73, 398032. 79 44137. 04, 398015. 55
44132. 73, 398006. 93 44139. 91, 397986. 83 44144. 22, 397968. 15 44141. 35, 397949. 48
44145. 66, 397929. 37 44160. 02, 397916. 45 44167. 2, 397906. 39 44185. 87, 397893. 46
44183, 397880. 54 44177. 26, 397867. 61 44167. 2, 397858. 99 44152. 84, 397843. 19
44142. 78, 397843. 19 44140. 15, 397830. 04 44121. 24, 397836. 01 44089. 64, 397836. 01
44063. 79, 397853. 25 44052. 29, 397877. 66 44042. 24, 397897. 77 44037. 93, 397909. 26
44037. 93, 397927. 94 44039. 37, 397942. 3 44037. 93, 397963. 84 44039. 37, 397979. 64
44033. 62, 397988. 26 44016. 39, 398001. 19 44002. 02, 398005. 5 43976. 17, 398012. 68
43970. 14, 398018. 04 43976. 17, 398032. 79 43984. 79, 398035. 66 43991. 97, 398052. 9
43991. 97, 398070. 13 44003. 46, 398080. 19 44017. 82, 398091. 68 44049. 42, 398100. 3
44065. 22, 398101. 73 44088. 2, 398094. 55 44101. 13, 398088. 81 44125. 55, 398065. 82
44135. 6, 398051. 46
44137. 31, 398037. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTID>18392</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>796. 87</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>31263. 93</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F130">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44926. 19, 398371. 08 44928. 46, 398366. 02 44950, 398371. 76
44960. 06, 398374. 64 44972. 98, 398373. 2 44985. 91, 398367. 45 45001. 71, 398357. 4

bmwt_schutzgueter.gml

45003. 15, 398355. 96 45021. 82, 398337. 29 45072. 09, 398324. 36 45105. 13, 398324. 36
45105. 87, 398327. 98 45116. 31, 398329. 47 45133. 12, 398338. 52 45155. 1, 398341. 11
45187. 42, 398330. 77 45215. 56, 398329. 54 45215. 59, 398328. 56 45215. 86, 398320. 42
45210. 69, 398297. 15 45202. 93, 398270 45204. 23, 398260. 95 45228. 79, 398254. 48
45271. 46, 398240. 26 45293. 44, 398237. 68 45296. 02, 398253. 19 45304. 62, 398275. 3
45305. 08, 398276. 46 45315. 42, 398284. 22 45336. 53, 398280. 2 45342. 57, 398279. 05
45365. 04, 398276. 55 45365. 84, 398276. 46 45371. 01, 398271. 29 45361. 96, 398257. 07
45351. 62, 398255. 78 45336. 11, 398251. 9 45337. 4, 398236. 38 45338. 58, 398222. 25
45338. 69, 398220. 87 45327. 05, 398220. 87 45267. 58, 398228. 63 45215. 86, 398223. 45
45190, 398213. 11 45156. 39, 398189. 84 45135. 7, 398171. 74 45133, 398171. 45
45099. 5, 398167. 86 45069. 76, 398160. 1 45036. 15, 398152. 34 45011. 58, 398151. 05
45003. 15, 398154. 67 45003. 15, 398152 45001. 08, 398152. 3 44993. 09, 398153. 44
44962. 93, 398174. 99 44935. 64, 398193. 66 44915. 53, 398218. 08 44882. 49, 398242. 49
44860. 95, 398246. 8 44836. 53, 398245. 37 44838. 99, 398249. 05 44845. 15, 398258. 29
44850. 9, 398266. 91 44868. 13, 398288. 46 44879. 62, 398308. 56 44904. 04, 398322. 93
44901. 17, 398340. 16 44892. 17, 398346. 46 44895. 42, 398348. 78 44895. 42, 398367. 14
44904. 76, 398346. 59 44906. 42, 398348. 48 44921. 57, 398365. 72
44926. 19, 398371. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>45104. 67, 398319. 13
45094. 33, 398316. 55 45096. 91, 398304. 91 45104. 67, 398299. 74 45121. 48, 398294. 57
45134. 41, 398288. 1 45142. 17, 398291. 98 45148. 63, 398304. 91 45146. 05, 398319. 13
45116. 31, 398324. 3
45104. 67, 398319. 13</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18393</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1577. 05</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>57771. 17</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F131">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45104. 67, 398319. 13 45116. 31, 398324. 3 45146. 05, 398319. 13
45148. 63, 398304. 91 45142. 17, 398291. 98 45134. 41, 398288. 1 45121. 48, 398294. 57
45104. 67, 398299. 74 45096. 91, 398304. 91 45094. 33, 398316. 55
45104. 67, 398319. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18394</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>144. 44</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1315. 58</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F132">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44838. 99, 398249. 05 44836. 53, 398245. 37 44860. 95, 398246. 8
44882. 49, 398242. 49 44915. 53, 398218. 08 44935. 64, 398193. 66 44962. 93, 398174. 99
44993. 09, 398153. 44 45001. 08, 398152. 3 45003. 15, 398139. 08 45000. 27, 398090. 24
44996. 24, 398090. 73 44964. 37, 398094. 55 44937. 08, 398094. 55 44899. 73, 398101. 73
44878. 19, 398114. 66 44837. 97, 398124. 71 44803. 5, 398139. 08 44780. 52, 398147. 7
44771. 9, 398167. 8 44771. 9, 398186. 48 44777. 64, 398203. 71 44792. 01, 398225. 26
44804. 93, 398243. 93 44822. 17, 398243. 93
44838. 99, 398249. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18395</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>

bmwt_schutzgueter.gml
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>636.16</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>23271.19</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
<ooe: bmwt_schutzgueter fid="F133">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44040.82, 398684.64 44032.62, 398672.35 44024.33, 398647.47
44007.13, 398657.59 43973.6, 398662.96 43944.08, 398660.27 43918.59, 398664.3
43895.79, 398652.22 43852.86, 398649.54 43823.34, 398653.57 43776.39, 398656.25
43749.56, 398672.86 43749.56, 398675.26 43727.27, 398681.13 43695.13, 398699.29
43665.78, 398714.67 43635.04, 398730.04 43617.76, 398749.98 43616.88, 398751
43615.02, 398750.63 43614.18, 398754.8 43599.88, 398776.25 43585.58, 398834.88
43558.41, 398889.23 43539.82, 398937.85 43529.81, 398970.74 43519.8, 399012.21
43508.36, 399057.97 43502.64, 399100.87 43491.2, 399133.77 43486.91, 399139.49
43485, 399147.37 43496.92, 399156.65 43538.39, 399195.26 43575.57, 399231.01
43631.34, 399269.62 43651.29, 399288.46 43651.06, 399287.86 43665.25, 399243.94
43677.42, 399191.23 43686.88, 399127.7 43707.15, 399060.13 43719.31, 399003.36
43742.29, 398950.65 43750.24, 398928.4 43750.15, 398934.58 43757.14, 398924.8
43769.71, 398903.83 43792.07, 398882.87 43804.65, 398877.28 43824.21, 398867.5
43853.56, 398860.52 43894.08, 398864.71 43919.23, 398867.5 43931.81, 398874.49
43933.78, 398883.68 43941.59, 398877.28 43965.35, 398881.48 43987.7, 398888.46
43992.28, 398898.67 44025.43, 398888.46 44036.61, 398880.08 44036.61, 398871.7
44049.19, 398856.32 44055.15, 398847.81 44038.01, 398799.03 44014.75, 398770.93
44001.77, 398775.65 43991.04, 398774.3 43985.67, 398763.57 43980.79, 398754.18
43981.64, 398754.18 43987.01, 398740.77 44001.77, 398726.01 44007.94, 398722.58
44025.92, 398712.59 44042.01, 398699.18 44043.36, 398697.84
44040.82, 398684.64</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>18396</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>2121.83</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>156171.33</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
<ooe: bmwt_schutzgueter fid="F134">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44496.52, 398752.73 44498.72, 398752.74 44511.36, 398733.2
44511.36, 398718.25 44518.26, 398706.75 44528.61, 398706.75 44532.06, 398732.05
44532.06, 398750.44 44532.65, 398756.3 44536.0, 398739.41 44539.29, 398730.4
44539.37, 398716.88 44535.79, 398703.55 44535.79, 398703.55 44532.25, 398682.51
44532.78, 398682.4 44532.03, 398682.01 44532.06, 398681.89 44533.18, 398677.4
44506.18, 398674.83 44493.25, 398654.72 44480.32, 398610.19 44477.45, 398562.8
44478.7, 398522.61 44455.9, 398518.27 44427.18, 398498.16 44399.89, 398479.49
44359.67, 398446.45 44335.25, 398436.4 44313.71, 398422.04 44300.78, 398404.8
44290.73, 398390.44 44282.86, 398386.5 44274.1, 398395.99 44268.74, 398425.5
44263.37, 398449.65 44251.3, 398467.09 44214.14, 398493.63 44213.73, 398493.92
44190.93, 398511.36 44162.75, 398543.56 44138.61, 398569.05 44113.12, 398598.56
44083.6, 398621.37 44062.14, 398640.15 44043.36, 398660.27 44042.01, 398677.71
44044.89, 398685.76 44062.14, 398705.89 44083.6, 398720.64 44107.75, 398732.72
44125.19, 398743.45 44132.25, 398751.59 44142.63, 398763.57 44160.07, 398776.99
44165.44, 398791.74 44164.1, 398798.45 44148, 398802.48 44135.13, 398802.48
44133.03, 398817.2 44128.16, 398823.29 44144.21, 398825.58 44146.16, 398830.47
44164.01, 398837.82 44197.88, 398858.14 44219.56, 398860.85 44239.89, 398864.92
44256.15, 398862.21 44284.6, 398851.37 44300.86, 398843.24 44330.67, 398831.04
44378.1, 398816.14 44406.55, 398818.85 44426.88, 398831.04 44441.78, 398821.56
44443.22, 398813.67 44444.49, 398806.65 44466.17, 398789.04 44470.24, 398782.26
44474.27, 398775.82 44477.01, 398771.42 44494.63, 398757.87

bmwt_schutzgueter.gml

```
44496.52,398752.73</gml:coordi nates></gml:Li nearRi ng></gml:ou tterBoundaryI s><gml:
i nnerBoundaryI s><gml:Li nearRi ng><gml:coo rdi nates>44457.99,398693.53
44458.76,398683.5 44465.71,398675.01 44470.34,398665.74 44478.83,398663.43
44484.23,398663.43 44485.78,398668.06 44488.09,398671.15 44493.5,398673.46
44495.04,398680.41 44493.5,398685.81 44490.41,398690.44 44485,398690.44
44481.92,398689.67 44475.74,398689.67 44473.43,398692.76 44468.02,398695.85
44457.99,398693.53</gml:coo rdi nates></gml:Li nearRi ng></gml:i nnerBoundaryI s><gml:
i nnerBoundaryI s><gml:Li nearRi ng><gml:coo rdi nates>44263.64,398511.29
44259.19,398508.62 44260.11,398501.26 44266.55,398498.5 44277.59,398498.5
44284.03,398494.82 44285.87,398486.54 44295.07,398481.94 44305.19,398492.98
44312.55,398501.26 44319.91,398506.78 44323.59,398513.22 44323.59,398526.1
44322.67,398534.38 44328.19,398548.18 44330.95,398556.46 44332.79,398561.98
44330.95,398570.26 44329.11,398578.53 44323.59,398585.89 44323.59,398591.41
44318.99,398596.93 44315.05,398597.59 44314.39,398608.89 44320.83,398622.69
44316.23,398628.21 44307.95,398632.81 44306.11,398642.93 44313.47,398657.65
44318.07,398666.85 44317.15,398678.81 44317.15,398686.16 44313.47,398697.2
44298.75,398699.96 44299.4,398701.38 44296.91,398700.88 44285.87,398693.52
44279.43,398681.57 44275.75,398670.53 44268.39,398660.41 44251.83,398658.57
44238.03,398653.97 44231.59,398642.01 44228.83,398621.77 44229.75,398608.89
44229.75,398596.01 44235.27,398590.49 44240.79,398591.41 44249.07,398587.73
44249.99,398575.77 44235.27,398574.85 44227.91,398570.26 44223.32,398560.14
44217.8,398548.18 44209.52,398542.66 44202.16,398538.06 44202.16,398525.18
44208.6,398514.14 44215.04,398509.54 44220.82,398502.18 44226.99,398502.18
44236.19,398503.1 44244.47,398512.3 44251.83,398512.3 44261.95,398512.3
44263.64,398511.29</gml:coo rdi nates></gml:Li nearRi ng></gml:i nnerBoundaryI s><gml:
i nnerBoundaryI s><gml:Li nearRi ng><gml:coo rdi nates>44201.17,398749.63
44208.94,398738.95 44218.14,398732.05 44222.74,398738.95 44223.67,398749.17
44221.59,398751.59 44226.19,398760.79 44230.79,398767.69 44227.34,398776.89
44229.64,398787.24 44230.79,398789.54 44227.34,398791.84 44211.24,398790.69
44190.54,398788.39 44189.39,398780.34 44193.99,398769.99 44199.74,398759.64
44201.17,398749.63</gml:coo rdi nates></gml:Li nearRi ng></gml:i nnerBoundaryI s></gml
:Pol ygon></ooe:geometryProperty>
<ooe:OBJECTI D>18397</ooe:OBJECTI D>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwal d und Mühl täler</ooe:Gebiet>
<ooe:Kategori e>EUSG</ooe:Kategori e>
<ooe:SHAPE_Leng>2619.36</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>116583.51</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fi d="F135">
```

```
<ooe:geometryProperty><gml:Pol ygon><gml:ou tterBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>43850.33,398500.32 43848.83,398503.31 43828.71,398501.97
43804.56,398496.6 43775.05,398477.82 43752.24,398465.75 43752.12,398468.86
43730.77,398449.65 43694.55,398441.6 43694.7,398440.84 43686.85,398441.28
43661.6,398428.65 43661.07,398428.36 43654.61,398432.4 43646.22,398443.58
43623.86,398449.17 43608.49,398443.58 43580.55,398442.18 43554,398436.59
43527.45,398424.01 43505.09,398412.83 43489.72,398400.26 43463.17,398387.68
43443.6,398384.89 43440.04,398379.54 43463.17,398337.38 43479.93,398317.81
43498.1,398303.84 43510.68,398296.85 43528.84,398294.06 43544.21,398295.46
43555.39,398303.84 43567.27,398309.5 43574.54,398304.95 43575.31,398304.47
43612.14,398310.79 43646.87,398317.1 43661.6,398321.31 43679.49,398339.2
43695.27,398352.88 43709.01,398361.24 43710.38,398361.14 43712.83,398360.96
43714.31,398360.84 43736.31,398359.19 43746.89,398356.71 43746.87,398358.42
43748.51,398358.59 43760.29,398359.77 43787.12,398359.77 43830.05,398357.08
43867.61,398346.35 43922.62,398347.69 43946.76,398363.79 43970.91,398386.6
43978.96,398421.48 43997.04,398442.94 44000.43,398446.97 44059.45,398444.28
44080.92,398436.23 44133.24,398425.5 44164.1,398416.11 44177.51,398398.67
44198.98,398382.57 44213.73,398358.42 44224.46,398346.35 44235.2,398327.57
44245.93,398310.13 44259.35,398294.03 44274.1,398272.57 44290.2,398241.71
44287.52,398214.88 44279.47,398204.15 44245.93,398194.76 44232.51,398188.05
44217.76,398173.29 44213.73,398157.19 44219.1,398134.39 44228.49,398103.53
44229.83,398090.11 44221.52,398079.04 44208.85,398080.19 44194.49,398073.01
44180.13,398068.7 44160.02,398054.33 44147.09,398048.59 44137.31,398037.82
44135.6,398051.46 44125.55,398065.82 44101.13,398088.81 44088.2,398094.55
```


bmwt_schutzgueter.gml

```
43665.78,398591.7 43667.18,398608.47 43667.66,398608 43665.78,398619.64
43676.96,398621.04 43693.73,398614.06 43706.31,398612.66 43717.49,398621.04
43717.49,398640.61 43713.3,398651.78 43699.32,398657.37 43662.99,398667.16
43645.67,398682.44</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18398</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH2Code>9110</ooe: FFH2Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>7387.06</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>389144.86</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F136">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42879.76,398059.76 42864.18,398094.69 42847.5,398132.08
42846.25,398157.99 42858.11,398151.53 42888.85,398144.54 42901.42,398155.72
42908.41,398168.29 42923.78,398178.08 42930.77,398182.27 42944.74,398193.45
42946.14,398210.22 42941.95,398221.39 42936.36,398260.52 42947.54,398278.69
42964.31,398299.65 42965.7,398317.81 42954.52,398338.77 42940.63,398346.95
42962.36,398369.34 42985.3,398419.08 42985.75,398419.83 43036.29,398485.34
43044.96,398500.0 43055.1,398517.08 43055.2,398517.26 43081.09,398548.41
43082.79,398551.48 43110.21,398594.92 43116.62,398586.11 43120.81,398549.78
43116.62,398514.84 43120.81,398481.31 43133.39,398439.38 43148.06,398384.19
43163.43,398340.87 43176.71,398294.84 43192.08,398295.46 43222.82,398294.06
43271.73,398308.03 43305.72,398324.35 43306.66,398324.8 43320.63,398324.8
43356.97,398340.17 43384.91,398351.35 43411.46,398361.13 43415.04,398360.62
43424.04,398352.75 43428.23,398348.56 43435.22,398334.58 43435.22,398319.21
43439.41,398308.03 43443.6,398291.26 43440.81,398277.29 43445,398264.71
43435.22,398243.75 43432.42,398231.18 43432.42,398213.01 43433.82,398192.05
43425.44,398164.1 43415.66,398145.94 43413.72,398141.1 43404.54,398145.69
43387.71,398145.69 43377.88,398145.69 43352.63,398130.26 43345.61,398117.63
43355.43,398100.79 43373.67,398088.16 43386.12,398077.1 43398.93,398065.72
43425.59,398057.3 43445.23,398044.67 43457.86,398030.64 43459.26,398013.8
43457.86,397998.37 43453.65,397985.74 43446.63,397970.31 43435.41,397964.7
43410.15,397952.07 43389.11,397956.28 43362.45,397963.29 43345.61,397963.29
43344.21,397957.68 43348.42,397950.66 43361.05,397943.65 43387.71,397935.23
43414.36,397931.02 43449.44,397929.62 43473.29,397946.46 43491.53,397963.29
43502.76,397985.74 43502.76,397996.97 43507.31,398000.38 43507.72,397996.26
43525.9,397989.77 43546.67,397992.36 43571.33,397984.57 43593.4,397975.49
43597.29,397962.51 43592.1,397937.84 43593.4,397913.18 43595.48,397909.43
43582.73,397912.78 43556.07,397898.75 43544.85,397893.14 43539.24,397883.32
43537.83,397869.29 43530.82,397860.87 43529.41,397828.6 43530.82,397799.13
43536.43,397755.64 43537.83,397730.38 43537.83,397726.38 43526.61,397736
43512.58,397747.22 43499.95,397754.24 43462.07,397761.25 43436.81,397775.28
43417.17,397792.12 43411.56,397808.96 43396.12,397830 43389.11,397851.05
43375.08,397876.3 43358.24,397883.32 43321.76,397905.77 43328.29,397894.01
43319.94,397900.7 43283.6,397906.29 43250.07,397910.48 43220.72,397914.67
43202.56,397923.06 43188.58,397938.43 43187.19,397952.4 43191.38,397967.77
43198.36,397983.14 43209.54,398001.31 43220.72,398013.89 43222.12,398022.27
43217.93,398041.83 43213.74,398050.22 43198.31,398052.59 43196.97,398060
43188.58,398071.18 43185.79,398087.95 43180.2,398092.14 43162.03,398094.93
43146.66,398094.93 43136.88,398089.34 43100.55,398071.18 43075.4,398058.6
43062.82,398046.02 43054.44,398039.04 43041.86,398037.64 43027.89,398047.42
43013.91,398053.01 42994.35,398053.01 42984.57,398047.42 42967.8,398037.64
42956.62,398018.08 42945.44,398012.49 42941.25,398023.67 42938.45,398036.24
42931.47,398043.23 42923.08,398051.61 42910.51,398057.2 42899.33,398057.2
42879.76,398059.76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18399</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
```

bmwt_schutzgueter.gml

```
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>3509.25</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>228855.01</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F137">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43741.77, 397794.08 43761.44, 397813.75 43791.6, 397835.29
43807.4, 397845.35 43817.45, 397856.84 43820.41, 397868.08 43821.76, 397864.02
43823.2, 397848.22 43834.69, 397829.55 43834.69, 397819.49 43820.33, 397800.82
43818.89, 397772.09 43816.02, 397754.86 43807.4, 397739.06 43797.35, 397727.57
43795.91, 397706.02 43791.6, 397698.84 43782.98, 397680.17 43779.49, 397669.7
43775.8, 397671.55 43768.62, 397654.32 43757.13, 397635.64 43746.51, 397629.45
43739.89, 397625.59 43729.84, 397602.61 43725.53, 397593.99 43696.8, 397583.93
43681, 397586.81 43680.22, 397586.74 43672.59, 397589.94 43651.82, 397592.53
43623.26, 397601.62 43594.7, 397610.71 43571.33, 397610.71 43542.77, 397601.62
43542.97, 397597.06 43520.7, 397595.13 43492.14, 397595.13 43460.99, 397580.85
43424.64, 397580.85 43364.92, 397580.85 43352.07, 397581.17 43344.78, 397581.35
43324.57, 397594.29 43271.25, 397604.11 43241.79, 397604.11 43212.32, 397602.71
43187.07, 397604.11 43170.23, 397604.11 43146.38, 397613.93 43137.96, 397627.96
43143.57, 397636.38 43150.59, 397640.59 43174.44, 397644.8 43187.07, 397634.98
43198.29, 397626.56 43210.92, 397622.35 43243.19, 397629.36 43281.07, 397640.59
43299.31, 397633.57 43335.79, 397613.93 43363.85, 397606.92 43434.01, 397608.32
43455.05, 397608.32 43480.31, 397606.92 43498.55, 397611.13 43512.58, 397625.16
43518.19, 397644.8 43520.25, 397652.01 43526.61, 397674.26 43537.83, 397702.32
43537.83, 397726.38 43537.83, 397730.38 43536.43, 397755.64 43530.82, 397799.13
43529.41, 397828.6 43530.82, 397860.87 43537.83, 397869.29 43539.24, 397883.32
43544.85, 397893.14 43556.07, 397898.75 43582.73, 397912.78 43595.48, 397909.43
43599.89, 397901.49 43615.47, 397895.43632.34, 397898.9 43638.84, 397906.69
43639.96, 397913.46 43651.82, 397926.16 43676.48, 397940.44 43689.46, 397949.52
43699.85, 397949.52 43727.11, 397943.03 43737.5, 397933.95 43750.29, 397922.22
43752.82, 397908.55 43729.93, 397874.21 43725.81, 397871.64 43707.64, 397840.48
43684.27, 397815.81 43666.1, 397784.66 43664.8, 397771.68 43676.48, 397761.29
43693.36, 397753.5 43702.45, 397753.5 43721.92, 397774.27 43734.9, 397782.06
43737.24, 397789.55
43741.77, 397794.08</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>18400</ooe: OBJECTID>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Walmeister-Buchenwald (Asperulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühläler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>2251.62</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>84437.24</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F138">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43317.83, 397676.15 43322.66, 397674.66 43322.66, 397674.67
43322.67, 397674.67 43326.32, 397685.56 43321.59, 397687.03 43327.37, 397700.92
43337.2, 397702.32 43348.42, 397699.12 43348.42, 397695.31 43359.64, 397691.1
43379.29, 397698.11 43385.85, 397702.93 43394.72, 397699.52 43419.98, 397699.52
43418.57, 397672.86 43407.35, 397660.23 43382.09, 397654.62 43355.43, 397650.41
43320.36, 397649.01 43310.54, 397653.22
43317.83, 397676.15</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>43356.36, 397686.34
43357.68, 397677.28 43366.9, 397679.25 43366.9, 397679.25 43372.33, 397680.4
43371.26, 397690.3 43371.26, 397690.3 43356.36, 397686.34
43356.36, 397686.34</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>18401</ooe: OBJECTID>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH2Code>6230</ooe: FFH2Code>
<ooe: FFH1Text>Bergwähwiesen</ooe: FFH1Text>
```

```

                bmw_t_schutzgueter.gml
        <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
        <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
        <ooe: Kategori e>EUSG</ooe: Kategori e>
        <ooe: SHAPE_Leng>353. 5</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>4260. 53</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F139">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45737. 54, 393264. 76 45738. 24, 393267. 79 45745. 09, 393312. 27
45745. 09, 393356. 75 45743. 95, 393390. 97 45742. 4, 393390. 46 45742. 81, 393400. 1
45739. 38, 393424. 05 45732. 54, 393444. 58 45731. 81, 393442 45731. 01, 393446. 99
45728. 71, 393449. 29 45708. 08, 393474. 5 45685. 16, 393500. 87 45685. 16, 393507. 74
45689. 74, 393512. 33 45689. 85, 393512. 96 45694. 33, 393508. 89 45721. 84, 393489. 4
45760. 77, 393466. 04 45768. 83, 393446. 99 45778, 393414. 9 45787. 17, 393373. 63
45805. 51, 393364. 46 45836. 46, 393354. 15 45854. 8, 393339. 25 45868. 55, 393323. 2
45881. 16, 393308. 3 45883. 42, 393306. 04 45887. 57, 393294. 43 45886. 24, 393267. 97
45886. 24, 393253. 42 45896. 83, 393242. 84 45910. 06, 393228. 29 45910. 06, 393217. 7
45896. 83, 393216. 38 45871. 69, 393216. 38 45858. 46, 393216. 38 45820. 1, 393213. 73
45796. 29, 393221. 67 45781. 73, 393233. 58 45771. 15, 393241. 51 45759. 24, 393252. 1
45743. 37, 393261. 36
45737. 54, 393264. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18402</ooe: OBJECTI D>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>865. 45</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>23872. 36</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F140">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45731. 81, 393442 45730. 26, 393436. 6 45716. 57, 393419. 49 45696. 04, 393418. 35
45681. 21, 393430. 89 45662. 97, 393455. 99 45656. 12, 393469. 67 45629. 89, 393485. 64
45617. 34, 393485. 64 45614. 3, 393483. 97 45607. 21, 393490. 55 45591. 17, 393503. 16
45583. 14, 393523. 79 45583. 14, 393539. 84 45583. 14, 393559. 32 45579. 7, 393571. 93
45567. 1, 393579. 96 45554. 49, 393587. 98 45530. 42, 393598. 3 45518. 95, 393610. 9
45492. 59, 393623. 51 45476. 54, 393637. 27 45468. 52, 393664. 78 45467. 37, 393681. 97
45475. 4, 393694. 58 45479. 98, 393703. 75 45500. 61, 393710. 63 45524. 68, 393700. 31
45545. 32, 393692. 29 45556. 78, 393673. 95 45561. 36, 393659. 05 45563. 66, 393633. 83
45564. 8, 393616. 64 45575. 12, 393608. 61 45594. 61, 393601. 73 45609. 51, 393610. 9
45613. 05, 393611. 49 45616. 38, 393612. 05 45646. 19, 393576. 52 45674. 84, 393545. 57
45690. 89, 393519. 21 45689. 85, 393512. 96 45689. 74, 393512. 33 45685. 16, 393507. 74
45685. 16, 393500. 87 45708. 08, 393474. 5 45728. 71, 393449. 29 45731. 01, 393446. 99
45731. 81, 393442</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18403</ooe: OBJECTI D>
    <ooe: FFH1Code>9130</ooe: FFH1Code>
    <ooe: FFH2Code>9110</ooe: FFH2Code>
    <ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
    <ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>879. 57</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>22098. 44</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F141">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45689. 85, 393512. 96 45690. 89, 393519. 21 45674. 84, 393545. 57

```

bmwt_schutzgueter.gml

45646. 19, 393576. 52 45616. 38, 393612. 05 45613. 05, 393611. 49 45624. 41, 393628. 1
45635. 87, 393641. 85 45653. 06, 393662. 49 45657. 65, 393686. 56 45654. 21, 393706. 04
45642. 75, 393726. 67 45616. 64, 393749. 65 45614. 09, 393751. 89 45613. 49, 393751. 9
45609. 2, 393761. 77 45607. 88, 393792. 2 45619. 79, 393843. 79 45636. 98, 393884. 8
45656. 83, 393915. 23 45676. 67, 393949. 62 45703. 13, 393981. 37 45724. 3, 394013. 12
45756. 05, 394022. 38 45779. 86, 394014. 45 45799. 7, 393997. 25 45810. 29, 393980. 05
45818. 22, 393957. 56 45836. 75, 393945. 65 45884. 37, 393932. 43 45906. 86, 393936. 39
45918. 77, 393952. 27 45924. 06, 393972. 11 45933. 32, 393994. 6 45950. 52, 394010. 48
45982. 27, 394029 45998. 14, 394029 46010. 05, 394023. 71 46025. 92, 394009. 15
46033. 86, 393997. 25 46043. 12, 393966. 82 46045. 03, 393954. 42 46033. 86, 393946. 98
46006. 08, 393916. 55 45990. 2, 393898. 03 45974. 33, 393875. 54 45966. 39, 393857. 02
45955. 81, 393830. 56 45954. 49, 393802. 78 45937. 29, 393781. 61 45921. 41, 393777. 64
45916. 12, 393769. 71 45901. 57, 393763. 09 45900. 53, 393761. 02 45897. 21, 393761. 06
45896. 06, 393756. 48 45889. 84, 393750. 75 45891. 48, 393750. 75 45875. 43, 393730. 11
45866. 1, 393706. 26 45865. 12, 393703. 75 45855. 95, 393680. 83 45849. 07, 393647. 58
45834. 17, 393623. 51 45805. 51, 393600. 59 45791. 76, 393585. 69 45779. 15, 393571. 93
45765. 39, 393538. 69 45763. 15, 393526. 89 45760. 81, 393514. 62 45757. 37, 393491. 7
45761. 96, 393465. 33 45760. 77, 393466. 04 45721. 84, 393489. 4 45694. 33, 393508. 89
45689. 85, 393512. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>18405</ooe: OBJECTI D>
 <ooe: FFH1Code>9110</ooe: FFH1Code>
 <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>1738. 18</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>124388. 9</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F142">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45796. 37, 393508. 36 45794. 05, 393512. 33 45776. 86, 393526. 08
45763. 15, 393526. 89 45765. 39, 393538. 69 45779. 15, 393571. 93 45791. 76, 393585. 69
45805. 51, 393600. 59 45834. 17, 393623. 51 45849. 07, 393647. 58 45855. 95, 393680. 83
45865. 12, 393703. 75 45866. 1, 393706. 26 45935. 04, 393676. 24 45956. 81, 393685. 41
45976. 3, 393706. 04 45990. 06, 393726. 67 46003. 81, 393732. 41 46031. 32, 393723. 24
46041. 64, 393710. 63 46043. 93, 393689. 99 46039. 34, 393673. 95 46022. 15, 393657. 9
46007. 25, 393652. 17 45988. 91, 393644. 15 45974. 01, 393637. 27 45960. 25, 393628. 1
45936. 18, 393607. 47 45915. 55, 393571. 93 45905. 23, 393559. 32 45894. 92, 393547. 86
45894. 92, 393532. 96 45893. 77, 393519. 21 45900. 65, 393505. 45 45916. 7, 393495. 14
45910. 44, 393492. 95 45893. 77, 393487. 11 45862. 82, 393488. 26 45823. 85, 393499. 72
45796. 37, 393508. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>18406</ooe: OBJECTI D>
 <ooe: FFH1Code>9110</ooe: FFH1Code>
 <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>888. 05</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>28966. 2</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F143">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46390. 66, 393753. 27 46402. 33, 393764. 95 46436. 36, 393784. 01
46453. 05, 393787. 71 46485. 43, 393783. 4 46514. 51, 393777. 81 46520. 1, 393766. 62
46521. 25, 393752. 24 46520. 85, 393752. 24 46516. 28, 393740. 8 46510. 82, 393708. 03
46507. 54, 393700. 02 46500. 99, 393684 46488. 97, 393659. 97 46483. 51, 393646. 87
46462. 76, 393633. 76 46442. 01, 393615. 19 46436. 54, 393598. 81 46427. 81, 393582. 42
46425. 62, 393567. 13 46422. 35, 393547. 47 46405. 96, 393514. 71 46398. 32, 393503. 78
46386. 3, 393495. 05 46374. 29, 393481. 94 46372. 1, 393476. 48 46377. 56, 393456. 82
46386. 3, 393446. 99 46407. 05, 393448. 08 46420. 46, 393447. 29 46425. 62, 393446. 99
46419. 95, 393441. 14 46389. 58, 393409. 85 46362. 27, 393379. 27 46362. 27, 393380. 58
46362. 27, 393395. 65 46362. 27, 393422. 96 46359, 393436. 07 46346. 98, 393443. 71


```

                                bmwt_schutzgueter.gml
46320. 77, 393455. 73 46285. 82, 393473. 2 46267. 91, 393481. 34 46267. 94, 393480. 65
46251. 11, 393481. 85 46230. 89, 393483. 29 46181. 95, 393489. 91 46148. 87, 393508. 43
46107. 86, 393529. 59 46098. 49, 393535. 06 46104. 68, 393542. 13 46110. 41, 393571. 93
46112. 7, 393632. 68 46121. 87, 393706. 04 46124. 16, 393733. 55 46123. 93, 393733. 67
46137. 63, 393739. 28 46162. 76, 393755. 15 46194. 51, 393767. 06 46210. 39, 393767. 06
46235. 52, 393755. 15 46254. 27, 393750. 04 46257. 35, 393749. 2 46257. 57, 393743. 63
46270. 3, 393739. 09 46293. 44, 393732. 28 46313. 86, 393730. 92 46345. 16, 393732. 28
46375. 11, 393739. 09 46390. 08, 393752. 7
46390. 66, 393753. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18407</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1487. 57</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>96744. 5</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F144">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46582. 39, 392844. 03 46582. 39, 392842. 04 46607. 73, 392827. 96
46635. 89, 392812. 48 46649. 97, 392784. 32 46650. 17, 392782. 67 46654. 19, 392750. 53
46658. 41, 392720. 97 46648. 56, 392682. 95 46637. 3, 392663. 24 46616. 18, 392636. 5
46605. 29, 392631. 54 46575. 35, 392647. 76 46535. 93, 392657. 61 46492. 29, 392653. 39
46465. 54, 392647. 76 46466. 48, 392646. 35 46448. 65, 392647. 76 46407. 82, 392643. 53
46374. 03, 392637. 9 46343. 06, 392653. 39 46326. 16, 392682. 95 46326. 16, 392716. 74
46336. 02, 392742. 08 46343. 06, 392758. 98 46365. 58, 392799. 81 46395. 15, 392830. 78
46434. 57, 392843. 45 46521. 85, 392858. 93 46566. 9, 392847. 67
46582. 39, 392844. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>46540. 16, 392787. 13
46528. 89, 392766. 02 46529. 48, 392761. 35 46531. 71, 392743. 49 46547. 19, 392732. 23
46558. 46, 392737. 86 46578. 17, 392747. 71 46586. 27, 392758. 86 46589. 43, 392763. 2
46593. 65, 392775. 87 46592. 25, 392785. 73 46568. 31, 392798. 4 46551. 42, 392796. 99
46540. 16, 392787. 13</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18408</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1138. 94</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>55601. 11</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F145">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46540. 16, 392787. 13 46551. 42, 392796. 99 46568. 31, 392798. 4
46592. 25, 392785. 73 46593. 65, 392775. 87 46589. 43, 392763. 2 46586. 27, 392758. 86
46577. 46, 392763. 73 46564. 69, 392763. 73 46548. 06, 392761. 41 46534. 9, 392764. 5
46529. 48, 392761. 35 46528. 89, 392766. 02
46540. 16, 392787. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18410</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>175. 73</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1779. 18</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>

```

bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F146">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46108. 49, 392978. 2 46110. 04, 392980. 92 46119. 79, 392969. 21
46133. 55, 392964. 21 46141. 69, 392966. 09 46157. 96, 392977. 35 46171. 72, 392975. 47
46181. 74, 392981. 73 46187. 99, 392989. 24 46193. 62, 392992. 99 46203. 64, 392992. 37
46218. 46, 392991. 77 46214. 36, 392973. 31 46202. 45, 392953. 46 46182. 61, 392941. 56
46132. 34, 392944. 2 46085. 37, 392942. 9 46085. 37, 392952. 8 46095. 96, 392967. 35
46107. 86, 392971. 32
46108. 49, 392978. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18411</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>338. 13</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3921. 1</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F147">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46492. 38, 393620. 7 46496. 62, 393628. 57 46507. 54, 393681. 82
46507. 54, 393700. 02 46510. 82, 393708. 03 46516. 28, 393740. 8 46520. 85, 393752. 24
46521. 25, 393752. 24 46520. 1, 393766. 62 46514. 51, 393777. 81 46485. 43, 393783. 4
46453. 05, 393787. 71 46460. 87, 393789. 45 46482. 64, 393793. 53 46500. 34, 393808. 51
46519. 4, 393827. 56 46522. 12, 393819. 4 46523. 48, 393809. 87 46542. 54, 393803. 06
46558. 87, 393811. 23 46568. 4, 393819. 4 46582. 01, 393824. 84 46594. 26, 393833. 01
46596. 36, 393841. 39 46600. 39, 393840. 49 46607. 19, 393832. 33 46611. 28, 393818. 72
46616. 72, 393817. 35 46618. 28, 393818 46626. 32, 393796. 81 46631. 91, 393769. 98
46637. 7, 393751. 31 46641. 97, 393737. 55 46633. 03, 393691. 71 46616. 26, 393652. 57
46615. 14, 393627. 97 46624. 08, 393615. 68 46622. 96, 393575. 42 46619. 61, 393558. 65
46625. 2, 393544. 11 46635. 6, 393518. 58 46649. 42, 393501. 24 46670. 38, 393454. 07
46677. 37, 393408. 65 46675. 62, 393394. 67 46670. 38, 393375. 45 46666. 92, 393347. 76
46657. 63, 393336. 14 46640. 85, 393309. 59 46625. 48, 393281. 63 46618. 49, 393257. 87
46600. 32, 393246. 69 46586. 35, 393260. 67 46585. 12, 393270. 1 46582. 65, 393289. 04
46586. 73, 393289. 98 46601. 74, 393295. 44 46608. 57, 393303. 63 46612. 67, 393313. 19
46612. 67, 393328. 21 46601. 74, 393350. 05 46593. 55, 393381. 45 46574. 44, 393415. 59
46564. 88, 393430. 6 46549. 86, 393426. 51 46530. 75, 393414. 22 46514. 37, 393397. 84
46503. 44, 393393. 74 46496. 62, 393399. 2 46492. 52, 393415. 59 46485. 7, 393425. 14
46473, 393425. 14 46469. 31, 393437. 43 46469. 31, 393460. 64 46467. 95, 393481. 12
46458. 39, 393496. 14 46454. 81, 393501. 51 46467. 95, 393534. 37 46473. 41, 393543. 92
46477. 5, 393554. 85 46477. 5, 393569. 86 46477. 5, 393583. 52 46487. 06, 393610. 82
46492. 38, 393620. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18412</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1618. 1</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>68909. 47</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F148">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46841. 64, 393752. 78 46844. 72, 393754. 06 46854. 25, 393762. 23
46852. 89, 393790. 81 46847. 44, 393803. 06 46850. 16, 393818. 03 46871. 94, 393826. 2
46884. 19, 393824. 84 46899. 17, 393813. 95 46908. 7, 393796. 26 46918. 22, 393782. 64
46941. 36, 393767. 67 46963. 57, 393759. 9 46965. 12, 393753. 34 46967. 91, 393741. 47
46979. 09, 393713. 51 47002. 85, 393696. 74 47028. 01, 393684. 16 47040. 59, 393664. 59
47051. 77, 393647. 82 47071. 34, 393628. 25 47097. 89, 393622. 66 47137. 03, 393622. 66
47155. 2, 393621. 27 47155. 16, 393621. 1 47157. 99, 393624. 06 47163. 58, 393624. 06
```

bmwt_schutzgueter.gml

47181.75,393639.44 47220.89,393652.01 47233.47,393652.01 47253.04,393638.04
47274,393638.04 47313.13,393640.83 47367.64,393643.63 47416.56,393624.06
47430.54,393590.52 47433.34,393588.91 47403.98,393586.32 47381.62,393587.72
47357.86,393583.53 47332.7,393569.55 47325.71,393555.58 47336.9,393534.61
47339.69,393527.62 47338.77,393527.77 47304.75,393533.21 47292.17,393549.98
47279.59,393554.18 47261.42,393549.98 47248.84,393537.41 47240.46,393522.03
47226.48,393502.46 47195.73,393501.07 47173.37,393522.03 47156.78,393536.41
47146.81,393537.41 47127.24,393530.42 47121.65,393517.84 47106.28,393506.66
47086.71,393505.26 47067.14,393522.03 47057.36,393540.2 47041.99,393562.56
47021.02,393573.75 47004.25,393562.56 46981.89,393570.95 46969.31,393587.72
46942.75,393590.52 46928.78,393568.15 46914.8,393549.98 46900.06,393543.18
46900.82,393541.6 46884.05,393510.85 46871.47,393445.16 46853.68,393394.16
46881.25,393378.07 46907.81,393369.68 46916.2,393385.06 46931.57,393425.59
46952.54,393439.57 46979.09,393439.57 46997.26,393422.8 47019.62,393383.66
47044.78,393351.52 47055.96,393316.57 47060.16,393283.03 47068.54,393243.89
47088.11,393222.93 47134.23,393225.72 47160.79,393236.91 47171.97,393259.27
47157.99,393294.21 47145.41,393313.78 47137.03,393336.14 47134.23,393355.71
47142.62,393362.7 47178.96,393366.89 47227.88,393379.47 47246.31,393390
47240.46,393379.47 47222.29,393364.09 47185.95,393347.32 47169.17,393336.14
47170.57,393323.56 47192.94,393313.78 47218.09,393299.8 47236.26,393290.02
47250.24,393271.85 47261.42,393252.28 47262.82,393232.71 47258.63,393217.34
47269.81,393201.96 47284.48,393201.27 47289.37,393186.59 47285.18,393174.01
47265.61,393160.03 47258.98,393148.98 47253.04,393139.07 47233.47,393134.88
47227.69,393150.28 47225.08,393157.24 47223.68,393186.59 47220.89,393220.13
47206.91,393229.92 47184.55,393220.13 47171.97,393200.57 47155.2,393183.79
47134.23,393168.42 47127.24,393148.85 47118.86,393119.5 47095.1,393091.55
47058.76,393083.16 47048.97,393090.15 47060.16,393108.32 47079.72,393126.49
47089.51,393151.65 47086.71,393165.62 47075.53,393185.19 47072.74,393207.56
47054.57,393221.53 47037.79,393255.08 47026.61,393276.04 47004.25,393308.19
46976.3,393322.16 46944.15,393312.38 46927.38,393299.8 46917.59,393276.04
46917.59,393253.68 46927.38,393234.11 46952.54,393227.12 46979.09,393220.13
46984.68,393207.56 46974.9,393193.58 46965.11,393190.78 46953.93,393182.4
46955.33,393157.24 46953.32,393156.97 46934.37,393154.44 46909.21,393169.82
46899.42,393185.19 46875.56,393182.68 46872.87,393182.4 46842.12,393201.96
46821.15,393200.57 46810.56,393194.68 46796,393186.59 46776.43,393172.61
46758.26,393183.79 46745.68,393206.16 46745.68,393263.46 46763.85,393285.82
46785.19,393289.59 46784.82,393290.02 46793.2,393312.38 46815.56,393324.96
46823.95,393350.12 46819.76,393364.09 46812.77,393386.46 46793.2,393390.65
46782.98,393387.73 46787.61,393407.42 46812.77,393415.81 46814.17,393435.38
46800.19,393461.93 46793.2,393473.11 46779.22,393478.7 46733.1,393484.29
46703.75,393496.87 46692.57,393520.63 46673,393559.77 46657.63,393591.91
46667.41,393603.1 46654.83,393625.46 46652.04,393656.21 46661.82,393674.38
46675.8,393702.33 46708.98,393711.27 46705.88,393705.06 46738.55,393703.7
46738.55,393696.89 46749.44,393686 46763.05,393687.36 46771.22,393695.53
46779.38,393722.75 46782.11,393741.81 46787.55,393745.89 46812.05,393747.25
46828.39,393747.25
46841.64,393752.78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18413</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>4868.78</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>195083.62</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F149">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47338.77,393527.77 47339.69,393527.62 47336.9,393534.61
47325.71,393555.58 47332.7,393569.55 47357.86,393583.53 47381.62,393587.72
47403.98,393586.32 47433.34,393588.91 47450.11,393579.34 47464.08,393562.56
47462.69,393541.6 47452.9,393526.22 47436.13,393517.84 47437.93,393517.54
47429.14,393516.44 47416.04,393520.81 47422.15,393492.68 47429.14,393471.72
47423.55,393452.15 47399.79,393421.4 47387.21,393401.83 47367.64,393383.66
47346.68,393375.28 47322.92,393365.49 47289.37,393351.52 47278.19,393337.54

bmwt_schutzgueter.gml

```
47272. 6, 393319. 37 47282. 39, 393294. 21 47304. 75, 393284. 43 47331. 3, 393267. 65
47339. 69, 393249. 49 47331. 3, 393228. 52 47317. 33, 393206. 16 47299. 16, 393200. 57
47284. 48, 393201. 27 47269. 81, 393201. 96 47258. 63, 393217. 34 47262. 82, 393232. 71
47261. 42, 393252. 28 47250. 24, 393271. 85 47236. 26, 393290. 02 47218. 09, 393299. 8
47192. 94, 393313. 78 47170. 57, 393323. 56 47169. 17, 393336. 14 47185. 95, 393347. 32
47222. 29, 393364. 09 47240. 46, 393379. 47 47246. 31, 393390 47247. 44, 393390. 65
47249. 37, 393392. 82 47275. 4, 393403. 23 47306. 15, 393420 47334. 1, 393433. 98
47356. 46, 393446. 56 47370. 44, 393466. 12 47364. 85, 393482. 9 47352. 27, 393503. 86
47345. 36, 393523. 44 47345. 28, 393523. 43 47343. 9, 393524. 35
47338. 77, 393527. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18414</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1259. 55</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>33657. 66</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F150">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39622. 38, 395328. 46 39609. 58, 395333. 95 39595. 29, 395337. 95
39592. 76, 395337. 47 39598. 72, 395349. 38 39603. 86, 395365. 95 39610. 15, 395377. 96
39620. 43, 395385. 96 39630. 72, 395383. 67 39637. 58, 395378. 53 39641. 58, 395371. 1
39641. 01, 395359. 67 39630. 15, 395344. 81
39622. 38, 395328. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18415</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>164. 09</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1681. 09</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F151">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47681. 89, 396726. 06 47681. 24, 396725. 44 47672. 24, 396739. 84
47643. 73, 396790. 37 47629. 2, 396803. 69 47624. 66, 396809. 31 47614. 46, 396821. 91
47604. 84, 396826. 28 47604. 29, 396849. 65 47646. 93, 396849. 37 47650. 96, 396846. 42
47674. 37, 396830. 24 47694. 8, 396801. 72 47700. 23, 396790. 23 47699. 45, 396784. 22
47688. 44, 396744. 05
47681. 89, 396726. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18416</ooe: OBJECTI D>
<ooe: FFH1Code>6230</ooe: FFH1Code>
<ooe: FFH2Code>6510</ooe: FFH2Code>
<ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
<ooe: FFH2Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangi uorba offi ci nal i s)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>343. 72</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>5586. 99</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F152">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43515. 51, 397033. 15 43522. 89, 397033. 15 43535. 01, 397042. 58
```

bmwt_schutzgueter.gml

43541.08,397043.47 43552.51,397035.85 43559.24,397034.5 43567.32,397023.73
43568.32,397023.93 43568.09,397023.07 43566.65,397017.67 43590.88,397008.25
43604.35,396992.09 43611.08,396984.01 43608.39,396967.85 43603,396957.08
43601.65,396944.96 43598.96,396935.54 43615.12,396920.73 43620.5,396907.26
43611.08,396891.11 43597.61,396874.95 43593.58,396864.18 43601.65,396852.06
43615.12,396848.02 43616.53,396846.79 43625.89,396838.6 43628.58,396830.52
43624.09,396828.83 43596.27,396818.4 43574.73,396806.28 43568.55,396792.69
43567.99,396791.47 43532.99,396795.51 43518.18,396794.17 43516.83,396779.36
43508.75,396765.89 43503.92,396764.28 43496.63,396761.85 43479.13,396763.2
43444.12,396753.77 43423.93,396738.96 43409.27,396738.96 43397,396738.96
43374.11,396747.04 43359.3,396757.81 43353.92,396772.62 43340.45,396767.24
43324.29,396755.12 43313.52,396741.66 43290.63,396730.89 43273.13,396736.27
43273.13,396745.72 43273.13,396752.43 43274.48,396763.2 43282.56,396783.4
43275.82,396798.21 43277.17,396815.71 43275.82,396829.17 43265.05,396829.17
43282.56,396833.21 43306.79,396843.98 43331.03,396845.33 43359.3,396868.22
43366.03,396881.68 43366.03,396896.49 43351.22,396907.26 43335.07,396915.34
43313.52,396928.81 43302.75,396936.89 43302.75,396944.96 43302.75,396951.7
43318.91,396961.12 43343.14,396963.81 43363.34,396970.55 43397,396978.62
43433.55,396979.97 43475.09,396993.43 43495.29,397000.17
43515.51,397033.15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18417</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1317.29</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>67670.26</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F153">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43589.9,397480.26 43588.86,397478.81 43595.6,397470.74
43595.6,397459.97 43592.9,397438.42 43586.17,397430.34 43584.82,397412.84
43586.87,397413.05 43576.75,397404.76 43549.82,397381.87 43517.5,397384.57
43497.31,397383.22 43497.92,397382.17 43490.58,397383.22 43466.34,397380.53
43456.92,397381.87 43457.44,397382.8 43474.42,397412.84 43500,397446.5
43514.81,397481.51 43522.83,397500.39 43537.7,397535.36 43537.98,397535.31
43546.83,397533.54 43557.9,397531.32 43570.01,397523.25 43571.36,397500.36
43563.28,397486.89 43563.28,397478.81 43576.75,397474.78
43589.9,397480.26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18418</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>503.08</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>11570.67</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F154">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44080.11,397306.1 44077.86,397304.79 44068.73,397289.15
44075.46,397289.82 44058.31,397278.72 44042.67,397253.96 44033.55,397226.59
44033.99,397222.2 44027.68,397205.09 44019.86,397192.05 44006.83,397165.99
43990.79,397154.88 43955.69,397148.64 43939.6,397150.11 43922.04,397153.03
43903.02,397167.67 43889.85,397176.44 43887.28,397174.39 43882.53,397180.83
43867.9,397185.22 43853.27,397196.93 43853.27,397205.71 43854.73,397218.88
43837.17,397239.36 43834.25,397264.24 43831.32,397287.65 43815.22,397296.43
43775.72,397303.74 43743.92,397311.42 43733.29,397313.98 43733.35,397312.77
43726.2,397317.25 43715.43,397317.25 43649.45,397330.71 43623.87,397341.48

bmwt_schutzgueter.gml

43574.05, 397349.56 43542.49, 397352.52 43530.97, 397353.6 43506.73, 397367.06
43497.92, 397382.17 43497.31, 397383.22 43517.5, 397384.57 43549.82, 397381.87
43576.75, 397404.76 43586.87, 397413.05 43598.29, 397414.19 43633.29, 397424.96
43666.95, 397435.73 43696.58, 397441.12 43711.39, 397441.12 43731.58, 397452.53
43731.58, 397443.81 43741.01, 397433.04 43747.19, 397434.07 43747.65, 397425.72
43747.92, 397433.97 43768.4, 397416.41 43788.89, 397416.41 43812.3, 397403.24
43828.39, 397390.07 43835.71, 397382.75 43859.12, 397379.83 43867.9, 397379.83
43881.07, 397375.44 43901.55, 397373.97 43914.72, 397362.27 43917.65, 397349.1
43920.57, 397335.93 43942.52, 397331.54 43973.25, 397331.54 44008.37, 397331.54
44039.09, 397327.15 44054.99, 397323.01 44072.75, 397318.37
44080.11, 397306.1</gml : coordinates></gml : Li near Ri ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18419</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH2Code>9410</ooe: FFH2Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1486.54</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>66678.71</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F155">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44768.42, 397293.55 44782.29, 397280.68 44799.23, 397271.55
44818.78, 397270.25 44847.45, 397272.86 44872.21, 397271.55 44907.4, 397281.98
44921.74, 397279.37 44934.77, 397284.59 44936.07, 397296.32 44947.8, 397309.35
44966.05, 397324.99 44985.6, 397331.5 44988.23, 397333.15 45005.84, 397334.32
45030.18, 397317.67 45035.3, 397301.02 45039.14, 397289.5 45049.58, 397266.22
45039.14, 397254.92 45021.21, 397248.51 45012.25, 397247.23 45009.68, 397226.74
45003.28, 397208.81 45007.12, 397202.41 45021.21, 397204.97 45036.8, 397213.13
45035.3, 397201.13 45028.9, 397179.35 45032.74, 397156.3 45039.08, 397149.33
45037.86, 397138.37 45025.05, 397115.32 45022.49, 397099.95 45019.93, 397089.7
45021.02, 397090.12 45012.25, 397082.02 44995.6, 397079.46 44995.6, 397079.33
44990.81, 397079.97 44982.99, 397073.45 44960.84, 397056.51 44926.95, 397035.66
44900.89, 397027.84 44887.2, 397031.1 44881.99, 397021.97 44870.26, 397016.76
44850.71, 397016.76 44816.82, 397015.46 44793.36, 397020.67 44763.39, 397025.88
44741.23, 397038.92 44729.5, 397046.74 44720.38, 397041.52 44704.03, 397037.75
44703.44, 397037.61 44708.65, 397049.34 44706.04, 397050.65 44666.95, 397051.95
44647.88, 397050.13 44639.58, 397049.34 44639.58, 397061.07 44644.79, 397068.89
44659.13, 397071.5 44677.37, 397078.01 44678.67, 397087.14 44672.16, 397094.96
44657.82, 397121.02 44652.61, 397134.06 44643.49, 397144.48 44627.85, 397145.79
44609.6, 397160.12 44591.35, 397177.06 44549.65, 397180.97 44531.4, 397174.46
44504.03, 397180.97 44481.88, 397175.76 44459.72, 397183.58 44427.14, 397200.52
44426.87, 397200.47 44407.59, 397196.61 44382.83, 397188.79 44348.94, 397188.79
44320.27, 397195.31 44300.72, 397175.76 44290.29, 397165.33 44272.37, 397161.75
44270.74, 397161.42 44249.89, 397158.82 44237.16, 397163.06 44210.79, 397171.85
44186.03, 397173.15 44150.84, 397179.67 44116.96, 397197.92 44070.04, 397205.74
44034.85, 397213.56 44033.99, 397222.2 44033.55, 397226.59 44042.67, 397253.96
44058.31, 397278.72 44075.46, 397289.82 44068.73, 397289.15 44077.86, 397304.79
44080.11, 397306.1 44093.5, 397313.91 44116.96, 397321.73 44129.11, 397318.69
44153.45, 397312.61 44176.91, 397302.18 44186.69, 397301.71 44186.03, 397299.57
44187.33, 397300.88 44197.76, 397296.97 44199.06, 397296.97 44218.61, 397285.24
44243.38, 397281.33 44259.02, 397290.45 44266.83, 397300.88 44275.96, 397311.3
44304.63, 397336.07 44309.84, 397336.07 44328.09, 397328.25 44339.82, 397317.82
44351.55, 397303.48 44361.98, 397287.84 44368.49, 397273.51 44388.04, 397263.08
44397.16, 397251.35 44397.16, 397235.71 44402.5, 397225.05 44403.68, 397222.68
44429.75, 397230.5 44451.9, 397240.93 44480.57, 397250.05 44519.67, 397263.08
44567.89, 397276.11 44605.69, 397269.6 44636.97, 397260.47 44660.43, 397242.23
44686.49, 397226.59 44700.04, 397218.46 44705.39, 397222.03 44723.64, 397228.54
44751.01, 397235.06 44762.74, 397245.49 44771.86, 397263.73
44768.42, 397293.55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18420</ooe: OBJECTI D>

```

        bmw_t_schutzgueter.gml
        <ooe: FFH1Code>9410</ooe: FFH1Code>
        <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>2810.33</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>149461.52</ooe: SHAPE_Area>
        </ooe: bmw_t_schutzgueter>
    </gml: featureMember>
    <gml: featureMember>
        <ooe: bmw_t_schutzgueter fi d="F156">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43373.56,395905.63 43339.78,395908.57 43321.66,395908.57
43305.06,395917.63 43292.98,395934.23 43288.45,395949.33 43292.98,395961.4
43294.03,395977.09 43312.6,395979.52 43333.74,395993.1 43351.85,395994.61
43366.95,395996.12 43403.17,395979.52 43418.27,395974.48 43418.27,395958.38
43406.19,395946.31 43389.59,395941.78 43382.04,395923.66 43380.53,395908.57
43373.56,395905.63</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
        <ooe: OBJECTID>18421</ooe: OBJECTID>
        <ooe: FFH1Code>9410</ooe: FFH1Code>
        <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>361.57</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>8286.36</ooe: SHAPE_Area>
        </ooe: bmw_t_schutzgueter>
    </gml: featureMember>
    <gml: featureMember>
        <ooe: bmw_t_schutzgueter fi d="F157">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44528.71,395988.82 44549.06,395992.52 44569.7,395999.4
44591.72,396014.54 44606.86,396025.55 44619.24,396035.18 44626.63,396040.55
44627.5,396037.93 44650.89,396042.06 44664.65,396051.69 44688.05,396051.69
44705.94,396050.32 44722.45,396037.93 44729.33,396025.55 44723.83,396004.9
44700.43,395973.25 44683.92,395940.23 44679.79,395923.72 44674.29,395911.33
44641.26,395890.69 44619.24,395882.43 44590.35,395861.79 44577.27,395851.33
44561.45,395857.66 44551.81,395865.92 44544.93,395878.3 44531.17,395883.81
44527.04,395901.7 44514.66,395909.95 44514.66,395920.96 44517.41,395937.48
44514.74,395966.86 44514.66,395967.75
44528.71,395988.82</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
        <ooe: OBJECTID>18422</ooe: OBJECTID>
        <ooe: FFH1Code>9110</ooe: FFH1Code>
        <ooe: FFH1Text>Hainsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>650.52</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>25871.4</ooe: SHAPE_Area>
        </ooe: bmw_t_schutzgueter>
    </gml: featureMember>
    <gml: featureMember>
        <ooe: bmw_t_schutzgueter fi d="F158">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44404.57,395797.12 44414.21,395791.61 44423.84,395794.36
44433.47,395799.87 44430.72,395806.75 44444.48,395794.36 44444.48,395790.23
44452.74,395781.98 44465.12,395781.98 44483.01,395792.99 44494.02,395798.49
44519.72,395789.55 44516.04,395779.23 44489.89,395764.09 44460.99,395755.83
44451.57,395756.56 44443.1,395757.21 44423.84,395757.21 44399.07,395743.45
44389.44,395737.94 44379.8,395724.18 44368.79,395699.41 44349.53,395692.53
44331.64,395688.4 44331.72,395689.05 44333.02,395699.41 44327.51,395709.05
44322.01,395715.93 44315.72,395731.02 44298.61,395724.18 44284.85,395715.93
44285.22,395715.32 44283.38,395714.9 44279.35,395729.69 44271.09,395743.45
44264.21,395755.83 44271.09,395762.71 44265.59,395781.98 44260.08,395790.23

```

```

                                bmwt_schutzgueter.gml
44253.16,395789.7 44246.32,395813.63 44250.45,395821.88 44251.83,395831.52
44294.49,395838.4 44319.26,395860.42 44341.27,395882.43 44364.67,395898.95
44389.44,395915.46 44403.47,395920.51 44404.57,395919.59 44405.4,395919.59
44405.95,395908.58 44404.57,395901.7 44388.06,395892.07 44374.3,395881.06
44372.92,395868.67 44378.43,395854.91 44382.56,395852.16 44385.31,395854.91
44399.07,395854.91 44412.83,395849.41 44414.21,395838.4 44406.19,395826.94
44390.81,395824.64 44372.92,395812.25 44349.53,395799.87 44339.9,395779.23
44339.9,395758.58 44347.95,395751.34 44360.54,395758.58 44389.44,395775.1
44399.07,395788.86
44404.57,395797.12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18423</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1118.06</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>22240.6</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F159">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44236.29,395689.94 44233.94,395688.4 44233.94,395702.17
44221.55,395717.3 44213.3,395732.44 44207.79,395742.07 44195.41,395762.71
44203.66,395777.85 44217.43,395787.48 44242.19,395788.86 44253.16,395789.7
44260.08,395790.23 44265.59,395781.98 44271.09,395762.71 44264.21,395755.83
44271.09,395743.45 44279.35,395729.69 44283.38,395714.9 44285.22,395715.32
44293.11,395702.17 44304.12,395689.78 44323.38,395682.9 44328.89,395685.65
44331.72,395689.05 44331.64,395688.4 44349.53,395692.53 44368.79,395699.41
44379.8,395724.18 44389.44,395737.94 44399.07,395743.45 44423.84,395757.21
44443.1,395757.21 44451.57,395756.56 44448.33,395748.05 44451.36,395737.94
44472.395744.82 44488.51,395743.45 44496.77,395724.18 44492.64,395696.66
44500.9,395699.41 44510.53,395692.53 44510.53,395684.28 44505.03,395670.52
44495.4,395659.51 44480.26,395654 44473.38,395645.75 44465.12,395644.37
44451.36,395644.37 44437.6,395644.37 44429.34,395636.11 44422.46,395629.23
44411.45,395614.1 44407.33,395597.58 44406.5,395585.2 44396.32,395585.2
44385.35,395593.72 44383.93,395594.83 44363.29,395600.33 44362.52,395598.79
44355.03,395607.22 44341.27,395619.6 44328.89,395619.6 44320.22,395625.38
44316.5,395627.86 44298.61,395627.86 44282.1,395619.6 44276.6,395619.6
44260.08,395611.34 44247.7,395603.09 44251.83,395590.7 44249.72,395589.5
44242.19,395585.2 44224.31,395581.07 44209.17,395576.94 44198.16,395570.06
44189.9,395561.8 44189.9,395550.8 44186.46,395544.48 44181.76,395535.86
44183.02,395530.15 44192.66,395527.4 44199.54,395527.4 44206.42,395520.52
44206.42,395516.39 44200.91,395513.64 44200.91,395506.14 44192.66,395505.38
44187.15,395498.5 44181.65,395488.87 44159.63,395480.61 44141.74,395480.61
44130.73,395483.37 44129.93,395481.37 44123.85,395484.74 44111.47,395484.74
44099.08,395481.99 44071.56,395479.24 44037.16,395490.25 44034.41,395490.25
44034.41,395499.88 44042.66,395509.51 44042.66,395511.09 44053.67,395515.02
44060.79,395520.04 44077.06,395531.53 44100.46,395538.41 44129.36,395539.79
44143.12,395534.28 44153.18,395536.06 44170.64,395579.69 44173.82,395587.05
44175.21,395590.24 44184.4,395589.33 44198.16,395603.09 44211.92,395626.48
44225.68,395656.75 44238.07,395680.15
44236.29,395689.94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18424</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1613.86</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>43065.99</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>

```


<ooe:bmwt_schutzgueter fi d="F160">

```

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>45837.15,396355.65 45842.06,396374.5 45828.2,396389.51
45838.6,396399.91 45874.41,396403.38 45894.05,396408 45921.77,396416.08
45924.96,396421.18 45948.34,396420.7 46000.32,396442.65 46030.36,396447.27
46054.36,396445.94 46039.6,396435.72 46025.74,396411.46 46014.18,396389.51
46017.35,396372.6 46017.65,396371.03 46043.58,396389.18 46059.24,396388.36
46080.03,396369.88 46092.26,396366.05 46104.58,396349.95 46127.68,396334.06
46139.23,396326.85 46178.22,396308.07 46198.44,396292.19 46221.54,396267.64
46248.97,396251.76 46263.41,396234.43 46264.86,396224.32 46264.86,396211.33
46272.08,396189.67 46292.29,396170.9 46306.73,396156.46 46344.28,396129.02
46352.1,396113.38 46352.94,396111.69 46358.51,396110.1 46344.28,396085.7
46325.01,396043.03 46311.07,396038.05 46286.52,396033.72 46251.86,396038.05
46251.86,396035.68 46244.95,396037.79 46237.99,396034.31 46231.03,396023.86
46229.83,396015.48 46227.54,396015.16 46215.36,395999.49 46190.99,395985.57
46164.88,395982.09 46135.29,395968.16 46119.62,395940.31 46098.74,395926.39
46058.7,395905.5 46039.56,395891.57 46036.07,395879.39 46036.07,395860.24
46022.15,395848.06 45997.78,395837.61 45997.78,395827.17 45997.78,395809.76
45990.82,395792.36 45969.93,395778.43 45960.07,395755.42 45949.04,395762.77
45947.3,395774.95 45947.3,395801.06 45929.9,395820.21 45898.56,395813.24
45882.9,395801.06 45875.94,395787.13 45849.83,395769.73 45821.83,395774.67
45816.75,395780.17 45813.27,395790.62 45825.46,395811.5 45806.31,395830.65
45768.02,395846.32 45752.35,395867.2 45754.09,395886.35 45743.65,395908.98
45726.24,395919.42 45708.83,395908.98 45700.13,395917.68 45667.06,395931.61
45660.1,395929.87 45661.84,395959.46 45649.65,395969.9 45633.99,395966.77
45633.99,395978.6 45623.54,395992.53 45620.06,396015.16 45606.14,396025.6
45585.25,396036.05 45561.81,396042.21 45567.84,396070.86 45574.81,396143.97
45590.47,396168.33 45590.47,396179.94 45604.4,396175.3 45646.17,396180.52
45686.21,396197.92 45705.35,396215.33 45727.98,396231 45734.79,396250.29
45745.03,396241.65 45755.42,396232.41 45766.03,396240.23 45778.53,396224.32
45791.23,396217.39 45795.83,396212.79 45801.09,396201.41 45795.87,396168.33
45811.53,396152.67 45839.38,396133.52 45860.27,396123.08 45868.97,396138.74
45868.97,396156.15 45891.6,396182.26 45891.6,396192.7 45917.71,396203.15
45936.86,396211.85 45936.86,396227.52 45924.67,396244.92 45917.71,396253.63
45922.93,396260.59 45935.63,396266.94 45943.82,396257.11 45969.93,396246.66
45989.08,396241.44 46001.26,396234.48 46025.63,396217.07 46025.63,396206.63
46015.19,396192.7 46003,396178.78 45996.04,396157.89 46013.45,396145.71
46043.04,396133.52 46056.96,396130.04 46072.63,396117.86 46088.29,396119.6
46097,396129.02 46097,396128.3 46114.4,396128.3 46137.03,396130.04
46156.18,396130.04 46161.4,396119.6 46171.84,396100.45 46178.81,396084.78
46180.55,396067.38 46196.21,396051.71 46213.62,396048.23 46231.03,396049.97
46241.47,396058.67 46241.47,396065.64 46237.99,396070.86 46225.8,396076.08
46217.1,396083.04 46213.62,396074.34 46208.4,396067.38 46199.69,396072.6
46189.25,396083.04 46189.25,396093.49 46190.99,396105.67 46199.69,396114.37
46204.92,396121.34 46227.54,396119.6 46246.69,396117.86 46246.69,396130.04
46227.54,396154.41 46201.43,396185.74 46170.1,396204.89 46156.18,396201.41
46124.19,396213.92 46116.14,396217.07 46088.29,396239.7 46053.48,396244.92
45987.34,396272.77 45955.56,396284.99 45952.52,396297.14 45942.08,396309.33
45935.18,396312.28 45937.52,396316 45904.44,396324.82 45889.42,396332.91
45860.54,396342.15
45837.15,396355.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>45694.91,396091.75
45696.65,396077.82 45707.09,396063.9 45717.54,396051.71 45721.02,396041.27
45733.2,396020.38 45743.65,395999.49 45757.57,395982.09 45764.53,395982.09
45768.02,395985.57 45766.28,395996.01 45759.31,396006.45 45759.31,396018.64
45759.31,396034.31 45764.53,396041.27 45776.72,396046.49 45785.42,396046.49
45788.9,396062.16 45780.2,396072.6 45766.28,396072.6 45743.65,396074.34
45721.02,396079.56 45715.8,396091.75
45694.91,396091.75</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:OBJECTID>18425</ooe:OBJECTID>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>4328.91</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>241939.31</ooe:SHAPE_Area>

```

bmwt_schutzgueter.gml

```
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F161">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45547. 72, 395879. 35 45550. 44, 395877. 65 45560. 88, 395893. 31
45562. 62, 395903. 76 45571. 32, 395924. 64 45581. 77, 395943. 79 45588. 73, 395947. 27
45599. 17, 395949. 01 45633. 99, 395952. 5 45633. 99, 395966. 77 45649. 65, 395969. 9
45661. 84, 395959. 46 45660. 1, 395929. 87 45667. 06, 395931. 61 45700. 13, 395917. 68
45708. 83, 395908. 98 45726. 24, 395919. 42 45743. 65, 395908. 98 45754. 09, 395886. 35
45752. 35, 395867. 2 45740. 17, 395865. 46 45727. 98, 395839. 35 45714. 06, 395816. 73
45708. 83, 395787. 13 45715. 8, 395776. 69 45742. 14, 395757. 66 45731. 46, 395752. 32
45719. 28, 395761. 03 45693. 17, 395769. 73 45672. 28, 395783. 65 45658. 36, 395785. 39
45647. 91, 395795. 84 45627. 02, 395799. 32 45600. 92, 395794. 1 45588. 73, 395785. 39
45573. 06, 395764. 51 45553. 92, 395766. 25 45546. 96, 395771. 47 45545. 21, 395785. 39
45552. 18, 395801. 06 45560. 88, 395818. 47 45552. 18, 395841. 09 45533. 03, 395848. 06
45533. 03, 395861. 98 45539. 99, 395867. 2
45547. 72, 395879. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18426</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>846. 69</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>28141. 7</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F162">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44809. 37, 395350. 27 44789. 69, 395376. 51 44789. 69, 395376. 51
44797. 43, 395385. 14 44806. 22, 395394. 93 44811. 35, 395407. 48 44820. 42, 395429. 64
44812. 15, 395454. 04 44809. 9, 395460. 66 44805. 07, 395464. 87 44781. 63, 395485. 27
44781. 63, 395485. 27 44787. 15, 395491. 25 44800. 23, 395505. 42 44808. 46, 395514. 33
44848. 93, 395558. 17 44871. 76, 395572. 12 44943. 31, 395636. 8 44996. 98, 395691. 84
45000. 38, 395705 45000. 4, 395700. 1 45002. 14, 395702. 76 45036. 95, 395755. 8
45082. 21, 395806. 28 45093. 41, 395819. 5 45146. 61, 395804. 54 45155. 31, 395805. 27
45155. 31, 395820. 21 45165. 76, 395839. 35 45184. 9, 395853. 28 45205. 79, 395861. 98
45254. 53, 395858. 5 45266. 71, 395867. 2 45285. 86, 395877. 65 45305. 01, 395875. 91
45318. 93, 395875. 91 45332. 86, 395867. 2 45343. 3, 395860. 24 45343. 3, 395849. 8
45353. 74, 395844. 58 45371. 15, 395841. 09 45379. 85, 395848. 06 45385. 08, 395846. 32
45392. 04, 395830. 65 45402. 48, 395830. 65 45411. 19, 395839. 35 45423. 37, 395839. 35
45433. 81, 395842. 84 45444. 26, 395834. 13 45461. 66, 395827. 17 45472. 11, 395827. 17
45479. 07, 395842. 84 45479. 07, 395865. 46 45458. 18, 395895. 05 45451. 22, 395921. 16
45432. 07, 395940. 31 45425. 11, 395954. 24 45418. 15, 395964. 68 45412. 93, 395978. 6
45412. 93, 395990. 79 45412. 93, 396009. 94 45404. 22, 396022. 12 45390. 3, 396034. 31
45385. 08, 396063. 9 45374. 63, 396090. 01 45362. 45, 396110. 89 45352, 396119. 6
45343. 3, 396135. 26 45336. 34, 396152. 67 45324. 15, 396164. 85 45310. 54, 396175. 44
45308. 49, 396177. 04 45317. 19, 396203. 15 45318. 37, 396214. 96 45322. 41, 396215. 33
45327. 97, 396227. 23 45343. 83, 396222. 82 45371. 15, 396184 45407. 7, 396138. 74
45451. 22, 396070. 86 45479. 07, 396020. 38 45491. 26, 395976. 86 45513. 17, 395953. 26
45512. 14, 395936. 83 45520. 85, 395924. 64 45526. 07, 395907. 24 45536. 51, 395886. 35
45547. 72, 395879. 35 45539. 99, 395867. 2 45533. 03, 395861. 98 45533. 03, 395848. 06
45552. 18, 395841. 09 45560. 88, 395818. 47 45552. 18, 395801. 06 45545. 21, 395785. 39
45546. 96, 395771. 47 45553. 92, 395766. 25 45573. 06, 395764. 51 45588. 73, 395785. 39
45600. 92, 395794. 1 45627. 02, 395799. 32 45647. 91, 395795. 84 45658. 36, 395785. 39
45672. 28, 395783. 65 45693. 17, 395769. 73 45719. 28, 395761. 03 45731. 46, 395752. 32
45742. 14, 395757. 66 45747. 13, 395754. 06 45757. 57, 395747. 1 45745. 39, 395719. 25
45732. 5, 395704. 75 45731. 46, 395703. 58 45778. 46, 395693. 14 45762. 79, 395680. 96
45740. 17, 395668. 77 45715. 8, 395663. 55 45693. 17, 395663. 55 45653. 13, 395672. 25
45649. 65, 395658. 33 45625. 28, 395651. 37 45611. 36, 395647. 88 45602. 66, 395635. 7
45602. 66, 395627 45618. 32, 395616. 55 45653. 13, 395609. 59 45694. 91, 395599. 15
45710. 58, 395590. 44 45774. 98, 395580 45792. 38, 395566. 07 45794. 13, 395548. 67
45797. 61, 395531. 26 45802. 83, 395510. 37 45790. 64, 395492. 97 45762. 79, 395494. 71
45734. 94, 395487. 75 45705. 35, 395503. 41 45675. 76, 395508. 63 45654. 87, 395506. 89
```

bmwt_schutzgueter.gml

45627.02,395513.85 45592.21,395527.78 45553.92,395527.78 45529.55,395517.34
45519.11,395498.19 45519.11,395487.75 45567.84,395484.26 45600.92,395468.6
45630.51,395468.6 45663.58,395452.93 45670.54,395435.53 45667.06,395412.9
45649.65,395402.45 45630.51,395395.49 45621.8,395372.86 45609.62,395362.42
45609.62,395339.79 45595.69,395317.16 45595.69,395294.53 45604.4,395270.17
45588.73,395230.13 45555.66,395204.02 45555.37,395203.65 45543.47,395214.47
45534.77,395214.47 45517.36,395223.17 45498.22,395230.13 45493,395226.65
45491.26,395214.47 45477.33,395204.02 45458.5,395193.75 45419.89,395197.06
45355.49,395186.62 45355.75,395188.31 45360.71,395219.69 45352,395224.91
45324.15,395237.09 45306.75,395237.09 45284.12,395237.09 45256.27,395244.06
45251.05,395254.5 45224.94,395266.68 45177.94,395270.17 45153.57,395270.17
45130.94,395252.76 45106.57,395238.83 45094.39,395223.17 45080.47,395207.5
45049.13,395193.58 45028.25,395195.32 45005.62,395179.65 45001.73,395189.37
45000.48,395165.62 44991.47,395164.8 44965.33,395179.94 44917.17,395222.6
44863.5,395283.15 44811.21,395347.82
44809.37,395350.27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>45433.81,395555.63
45440.78,395571.3 45439.04,395602.63 45428.59,395613.07 45419.89,395637.44
45412.93,395644.4 45400.74,395642.66 45393.78,395635.7 45365.93,395625.26
45360.71,395616.55 45364.19,395606.11 45367.67,395599.15 45367.67,395580
45355.49,395576.52 45341.56,395569.56 45332.86,395562.59 45336.34,395555.63
45352,395548.67 45358.97,395538.22 45345.04,395526.04 45325.89,395520.82
45317.19,395515.6 45315.45,395494.71 45329.38,395482.52 45339.82,395472.08
45345.04,395463.38 45365.93,395473.82 45379.85,395496.45 45402.48,395510.37
45425.11,395524.3 45430.33,395536.48
45433.81,395555.63</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18427</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>5200.91</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>482941.12</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F163">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44765.89,395446.34 44765.8,395446.9 44766.21,395448.25
44765.89,395446.34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18428</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3.91</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>0.17</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F164">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44773.39,395471.84 44775.43,395478.55 44781.1,395484.69
44773.39,395471.84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18429</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>30.36</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>12.75</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>

bmwt_schutzgueter.gml

```
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fi d="F165">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>45694. 91, 396091. 75 45715. 8, 396091. 75 45721. 02, 396079. 56  
45743. 65, 396074. 34 45766. 28, 396072. 6 45780. 2, 396072. 6 45788. 9, 396062. 16  
45785. 42, 396046. 49 45776. 72, 396046. 49 45764. 53, 396041. 27 45759. 31, 396034. 31  
45759. 31, 396018. 64 45759. 31, 396006. 45 45766. 28, 395996. 01 45768. 02, 395985. 57  
45764. 53, 395982. 09 45757. 57, 395982. 09 45743. 65, 395999. 49 45733. 2, 396020. 38  
45721. 02, 396041. 27 45717. 54, 396051. 71 45707. 09, 396063. 9 45696. 65, 396077. 82  
45694. 91, 396091. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>18430</ooe: OBJECTI D>  
  <ooe: FFH1Code>9110</ooe: FFH1Code>  
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>  
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>  
  <ooe: Kategori e>EUSG</ooe: Kategori e>  
  <ooe: SHAPE_Leng>345. 49</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>4208. 4</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fi d="F166">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>47080. 43, 396277. 35 47081. 7, 396269. 75 47085. 32, 396248 47080. 99, 396168. 59  
47062. 22, 396107. 94 47044. 89, 396044. 4 47041. 1, 396031. 52 47037. 67, 396042. 96  
47026. 12, 396048. 74 47018. 9, 396058. 84 47004. 46, 396066. 06 47003. 02, 396068. 95  
46992. 91, 396076. 17 46979. 91, 396068. 95 46961. 14, 396057. 4 46959. 7, 396044. 4  
46943. 82, 396034. 3 46933. 71, 396034. 3 46916. 38, 396027. 08 46912. 05, 396009. 75  
46917. 82, 395992. 42 46916. 04, 395990. 04 46916. 09, 395990. 4 46902. 52, 395995. 83  
46903. 09, 395996. 17 46898. 76, 396003. 39 46888. 66, 396019. 28 46881. 44, 396051. 05  
46881. 44, 396074. 15 46883. 24, 396083. 17 46877. 39, 396100. 72 46873. 06, 396128. 15  
46864. 4, 396154. 15 46873. 06, 396162. 81 46878. 84, 396175. 81 46877. 39, 396187. 36  
46888. 94, 396193. 13 46910. 6, 396200. 35 46916. 38, 396217. 68 46935. 15, 396230. 68  
46968. 36, 396239. 34 46981. 53, 396248. 12 46981. 06, 396252. 56 46989. 73, 396268. 46  
46998. 59, 396286. 17 47019. 25, 396302. 4 47020. 51, 396302. 53 47011. 23, 396294. 66  
47011. 23, 396294. 66 47011. 23, 396294. 66 47013. 45, 396289. 37 47015. 9, 396283. 53  
47015. 9, 396283. 53 47036, 396294. 66 47051. 44, 396294. 66 47065. 79, 396292. 14  
47065. 79, 396292. 14 47078. 36, 396275. 99 47078. 36, 396275. 99  
47080. 43, 396277. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>18431</ooe: OBJECTI D>  
  <ooe: FFH1Code>9110</ooe: FFH1Code>  
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>  
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>  
  <ooe: Kategori e>EUSG</ooe: Kategori e>  
  <ooe: SHAPE_Leng>974. 55</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>40720. 68</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fi d="F167">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>47060. 33, 395724. 39 47083. 88, 395771. 49 47078. 1, 395803. 26  
47088. 21, 395835. 03 47092. 54, 395869. 68 47092. 54, 395917. 33 47091. 1, 395957. 76  
47091. 1, 395985. 2 47096. 88, 396009. 75 47114. 2, 396038. 63 47117. 09, 396050. 18  
47128. 64, 396067. 51 47145. 97, 396087. 72 47171. 96, 396106. 49 47177. 74, 396125. 27  
47176. 3, 396148. 37 47223. 95, 396217. 68 47224. 26, 396221. 48 47257. 55, 396218. 71  
47272. 23, 396207. 7 47281. 4, 396196. 69 47285. 07, 396178. 35 47303. 42, 396160  
47316. 26, 396147. 16 47319. 93, 396119. 64 47332. 77, 396064. 6 47349. 28, 396053. 59  
47365. 79, 396053. 59 47373. 13, 396066. 44 47382. 31, 396082. 95 47407. 99, 396104. 96  
47415. 33, 396139. 82 47442. 85, 396172. 84 47474. 04, 396209. 53 47481. 33, 396231. 42  
47478. 67, 396252. 03 47478. 65, 396252. 23 47481. 15, 396252. 23 47481. 15, 396287. 65  
47485. 57, 396334. 87 47492. 95, 396357 47492. 95, 396373. 56 47495. 9, 396361. 43  
47495. 9, 396389. 47 47492. 95, 396448. 5 47484. 1, 396492. 77 47467. 86, 396545. 9  
47447. 2, 396578. 36 47411. 79, 396622. 63 47385. 22, 396643. 29 47374. 34, 396645. 63
```

bmwt_schutzgueter.gml

47375. 68, 396649. 05 47394. 08, 396680. 18 47416. 21, 396709. 7 47439. 83, 396731. 83
47498. 85, 396758. 4 47498. 85, 396760. 29 47525. 15, 396764. 33 47548. 02, 396764. 33
47572. 17, 396765. 61 47596. 31, 396770. 69 47606. 33, 396778. 56 47625. 54, 396746. 54
47648. 42, 396714. 77 47654. 77, 396690. 63 47653. 5, 396651. 23 47640. 79, 396601. 67
47621. 73, 396547. 02 47607. 75, 396503. 81 47588. 69, 396463. 15 47573. 44, 396413. 58
47562. 396343. 69 47555. 65, 396268. 71 47562. 25, 396255. 5 47561. 12, 396255. 49
47563. 45, 396250. 82 47566. 54, 396244. 64 47576. 04, 396240. 57 47612. 67, 396233. 79
47643. 87, 396233. 79 47702. 21, 396218. 86 47727. 98, 396213. 44 47751. 05, 396218. 86
47814. 13, 396229. 04 47877. 89, 396226. 32 47922. 66, 396223. 61 47966. 07, 396210. 04
47995. 92, 396197. 83 48024. 41, 396185. 63 48052. 9, 396161. 21 48089. 52, 396123. 22
48112. 59, 396097. 44 48154. 64, 396054. 03 48174. 99, 396030. 97 48199. 41, 395997. 05
48222. 47, 395968. 56 48230. 61, 395930. 58 48236. 04, 395900. 73 48226. 54, 395862. 75
48224. 69, 395843. 24 48224. 51, 395843. 08 48220. 36, 395831. 66 48207. 55, 395845. 11
48185. 84, 395850. 54 48169. 57, 395855. 96 48147. 86, 395853. 25 48131. 58, 395845. 11
48107. 16, 395858. 68 48082. 74, 395860. 03 48056. 97, 395854. 61 48037. 97, 395847. 82
48018. 98, 395847. 82 47968. 78, 395847. 82 47956. 57, 395841. 04 47921. 3, 395849. 18
47887. 39, 395849. 18 47868. 39, 395843. 75 47841. 26, 395850. 54 47799. 21, 395860. 03
47782. 93, 395842. 4 47754. 44, 395842. 4 47725. 95, 395827. 48 47708. 31, 395812. 55
47692. 03, 395805. 77 47671. 68, 395807. 13 47654. 05, 395809. 84 47641. 84, 395797. 63
47616. 06, 395781. 35 47601. 14, 395775. 92 47614. 7, 395758. 29 47626. 91, 395733. 87
47641. 84, 395697. 24 47649. 98, 395668. 75 47660. 83, 395638. 9 47674. 4, 395603. 63
47692. 03, 395573. 79 47689. 07, 395574. 38 47693. 39, 395568. 36 47693. 39, 395565. 65
47700. 17, 395531. 73 47708. 31, 395488. 32 47711. 02, 395461. 19 47708. 55, 395461. 72
47692. 03, 395465. 26 47666. 26, 395482. 89 47645. 91, 395496. 46 47595. 71, 395491. 03
47567. 22, 395497. 81 47550. 94, 395497. 81 47530. 59, 395497. 81 47512. 96, 395510. 02
47502. 1, 395537. 16 47498. 84, 395542. 7 47488. 54, 395560. 22 47487. 18, 395592. 78
47493. 96, 395632. 12 47496. 45, 395650. 35 47497. 25, 395656. 2 47496. 31, 395656. 48
47442. 85, 395672 47354. 79, 395697. 68 47336. 44, 395664. 66 47308. 92, 395616. 96
47286. 91, 395572. 93 47274. 06, 395565. 59 47270. 4, 395569. 78 47248. 38, 395594. 94
47241. 04, 395600. 45 47224. 53, 395615. 13 47189. 67, 395633. 47 47156. 65, 395646. 31
47125. 46, 395660. 99 47096. 11, 395686. 67 47079. 6, 395714. 19
47060. 33, 395724. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18432</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>5215. 34</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>582825. 92</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F168">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47546. 22, 395362. 31 47563. 83, 395369. 09 47577. 38, 395363. 67
47584. 15, 395351. 47 47589. 57, 395341. 99 47586. 86, 395325. 73 47582. 79, 395312. 19
47573. 31, 395309. 48 47561. 12, 395316. 25 47542. 15, 395328. 44 47539. 44, 395346. 06
47546. 22, 395362. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18433</ooe: OBJECTI D>
<ooe: FFH1Code>7110</ooe: FFH1Code>
<ooe: FFH1Text>*Lebende Hochmoore</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>170. 73</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2113. 25</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F169">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47429. 89, 395271. 25 47435. 14, 395270. 96 47427. 77, 395293. 08
47425. 93, 395305. 92 47429. 17, 395323. 19 47431. 44, 395335. 28 47442. 44, 395351. 79
47453. 45, 395375. 64 47454. 98, 395382. 5 47457. 52, 395382. 13 47464. 86, 395396. 81
47490. 55, 395413. 32 47496. 57, 395417. 33 47499. 72, 395419. 43 47519. 74, 395420. 49

bmwt_schutzgueter.gml

```
47553.66,395415.06 47588.93,395409.63 47613.35,395406.92 47645.91,395394.71
47663.54,395385.21 47681.02,395368.99 47681.69,395360.96 47658.66,395329.8
47641.05,395301.35 47632.47,395288.48 47629.4,395288.48 47628.08,395284.51
47606.91,395273.93 47587.07,395265.99 47523.57,395267.32 47509.02,395246.15
47499.32,395234.51 47499.32,395236.21 47488.31,395227.04 47468.13,395223.37
47464.46,395216.03 47464.46,395208.69 47464.46,395190.34 47414.92,395177.5
47407.59,395162.82 47409.11,395144.54 47409.42,395140.81 47394.74,395149.98
47370.89,395160.99 47348.88,395173.83 47323.2,395197.68 47324.14,395197.81
47350.71,395201.35 47370.89,395212.36 47389.24,395223.37 47424.1,395249.05
47429.89,395271.25</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>47546.22,395362.31
47539.44,395346.06 47542.15,395328.44 47561.12,395316.25 47573.31,395309.48
47582.79,395312.19 47586.86,395325.73 47589.57,395341.99 47584.15,395351.47
47577.38,395363.67 47563.83,395369.09
47546.22,395362.31</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:
Polygon></oee:geometryProperty>
<oee:OBJECTID>18434</oee:OBJECTID>
<oee:FFH1Code>91D0</oee:FFH1Code>
<oee:FFH1Text>*Moorwälder</oee:FFH1Text>
<oee:Gebiet>Böhrmerwald und Mühlälcher</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>1204.1</oee:SHAPE_Leng>
<oee:SHAPE_Area>38267.55</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmwt_schutzgueter fid="F170">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>47885.45,394351.8 47857.51,394367.77 47840.97,394382.65
47791.36,394399.19 47776.48,394397.53 47750.02,394390.92 47723.56,394382.65
47707.02,394376.03 47675.61,394361.15 47654.11,394342.96 47632.61,394333.04
47602.84,394329.73 47556.54,394326.43 47535.04,394319.81 47515.2,394318.16
47518.51,394334.69 47523.47,394354.54 47530.08,394387.61 47520.16,394407.45
47520.16,394438.87 47533.39,394455.41 47536.7,394486.83 47528.43,394503.37
47526.78,394534.79 47530.08,394557.94 47551.58,394574.47 47568.12,394579.43
47568.12,394599.28 47565.77,394603.04 47590.94,394594.65 47625.33,394607.88
47626.66,394646.24 47634.59,394668.73 47621.37,394688.57 47622.69,394717.68
47624.01,394757.37 47618.72,394775.89 47605.49,394797.05 47596.23,394815.58
47597.55,394842.03 47602.84,394860.55 47609.46,394879.08 47626.66,394889.66
47634.59,394917.44 47635.92,394941.25 47665.02,394950.51 47686.19,394966.39
47708.68,394991.52 47712.65,394999.46 47711.57,394999.47 47709.63,394999.5
47715.39,395006.7 47714.07,395006.7 47714.07,395019.93 47704.81,395046.39
47699.52,395068.88 47708.78,395101.95 47719.36,395141.64 47732.59,395177.36
47727.53,395201.39 47733.91,395210.43 47749.79,395234.24 47763.02,395251.44
47765.66,395284.51 47763.02,395292.45 47759.47,395292.75 47776.25,395308.33
47769.63,395322.88 47781.54,395334.79 47809.32,395345.37 47813.29,395361.24
47825.19,395381.09 47835.78,395395.64 47856.94,395404.9 47871.5,395404.9
47892.66,395396.96 47897.96,395378.44 47891.34,395366.54 47883.4,395354.63
47895.31,395326.85 47905.89,395316.26 47917.8,395322.88 47923.09,395341.4
47938.97,395351.98 47932.35,395371.83 47932.35,395390.35 47942.93,395402.25
47958.81,395410.19 47989.24,395416.81 48024.96,395428.71 48044.8,395423.42
48060.83,395411.66 48064.64,395408.87 48052.74,395373.15 48048.77,395340.08
48038.18,395304.36 48028.92,395250.12 48027.6,395213.08 48024.96,395172.07
48031.57,395125.76 48033.26,395097.92 48034.22,395082.11 48028.92,395041.1
48030.25,395005.38 48025.41,394998.68 48026.55,394998.68 48026.34,394996.78
48023.9,394974.86 48014.64,394927.24 48000.75,394900.12 47999.36,394896.84
47978.26,394847.2 47962.39,394810.16 47951.81,394804.87 47924.02,394796.93
47914.76,394782.38 47902.86,394765.18 47898.89,394738.72 47892.27,394704.33
47872.43,394691.1 47851.26,394654.05 47835.39,394631.57 47812.9,394613.04
47799.67,394597.17 47806.28,394578.65 47812.9,394561.45 47799.67,394552.19
47811.58,394541.61 47815.54,394520.44 47808.93,394497.95 47811.58,394471.49
47838.03,394449 47857.88,394433.13 47877.72,394414.61 47893.6,394401.38
47902.86,394385.5 47902.86,394369.63 47893.6,394357.72
47885.45,394351.8</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></oee:geometryProperty>
<oee:OBJECTID>18435</oee:OBJECTID>
<oee:FFH1Code>9110</oee:FFH1Code>
```

bmwt_schutzgueter.gml
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>3310. 34</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>310550. 43</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F171">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>48060. 83, 395411. 66 48044. 8, 395423. 42 48024. 96, 395428. 71
47989. 24, 395416. 81 47958. 81, 395410. 19 47942. 93, 395402. 25 47932. 35, 395390. 35
47932. 35, 395371. 83 47938. 97, 395351. 98 47923. 09, 395341. 4 47917. 8, 395322. 88
47905. 89, 395316. 26 47895. 31, 395326. 85 47883. 4, 395354. 63 47891. 34, 395366. 54
47897. 96, 395378. 44 47892. 66, 395396. 96 47871. 5, 395404. 9 47856. 94, 395404. 9
47835. 78, 395395. 64 47825. 19, 395381. 09 47813. 29, 395361. 24 47809. 32, 395345. 37
47781. 54, 395334. 79 47769. 63, 395322. 88 47776. 25, 395308. 33 47759. 47, 395292. 75
47747. 14, 395293. 77 47740. 53, 395303. 03 47732. 59, 395318. 91 47725. 98, 395318. 91
47720. 68, 395305. 68 47714. 07, 395295. 1 47699. 52, 395295. 1 47675. 7, 395295. 1
47651. 89, 395288. 48 47632. 47, 395288. 48 47641. 05, 395301. 35 47658. 66, 395329. 8
47681. 69, 395360. 96 47681. 02, 395368. 99 47682. 54, 395367. 58 47692. 03, 395389. 28
47702. 89, 395420. 49 47711. 02, 395454. 4 47708. 55, 395461. 72 47711. 02, 395461. 19
47708. 31, 395488. 32 47700. 17, 395531. 73 47693. 39, 395565. 65 47693. 39, 395568. 36
47689. 07, 395574. 38 47692. 03, 395573. 79 47674. 4, 395603. 63 47660. 83, 395638. 9
47649. 98, 395668. 75 47641. 84, 395697. 24 47626. 91, 395733. 87 47614. 7, 395758. 29
47601. 14, 395775. 92 47616. 06, 395781. 35 47641. 84, 395797. 63 47654. 05, 395809. 84
47671. 68, 395807. 13 47692. 03, 395805. 77 47708. 31, 395812. 55 47725. 95, 395827. 48
47754. 44, 395842. 4 47782. 93, 395842. 4 47799. 21, 395860. 03 47841. 26, 395850. 54
47868. 39, 395843. 75 47887. 39, 395849. 18 47921. 3, 395849. 18 47956. 57, 395841. 04
47968. 78, 395847. 82 48018. 98, 395847. 82 48037. 97, 395847. 82 48056. 97, 395854. 61
48082. 74, 395860. 03 48107. 16, 395858. 68 48131. 58, 395845. 11 48147. 86, 395853. 25
48169. 57, 395855. 96 48185. 84, 395850. 54 48207. 55, 395845. 11 48220. 36, 395831. 66
48219. 08, 395828. 15 48209. 59, 395783. 38 48196. 02, 395726. 41 48182. 45, 395688. 42
48163. 46, 395655. 86 48128. 19, 395585. 32 48123. 76, 395566. 71 48101. 68, 395518. 67
48083. 16, 395471. 05 48069. 93, 395435. 33
48060. 83, 395411. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18436</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>2348. 94</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>226260. 86</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F172">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>48604. 97, 396261. 51 48606. 92, 396247. 83 48605. 72, 396247. 35
48573. 16, 396227 48551. 46, 396193. 09 48541. 96, 396156. 46 48513. 47, 396117. 12
48502. 62, 396096. 77 48503. 97, 396069. 63 48499. 83, 396057. 2 48491. 28, 396060. 41
48472. 76, 396049. 82 48467. 24, 396047. 46 48459. 88, 396062. 17 48461. 24, 396082. 52
48459. 88, 396097. 44 48454. 46, 396115. 08 48440. 89, 396120. 51 48421. 9, 396102. 87
48406. 98, 396082. 52 48394. 77, 396064. 89 48380. 21, 396064. 89 48368. 99, 396083. 88
48375. 77, 396120. 51 48371. 7, 396153. 07 48373. 06, 396188. 34 48386. 63, 396205. 97
48390. 7, 396219. 54 48386. 63, 396230. 39 48382. 56, 396250. 74 48382. 56, 396257. 01
48382. 56, 396260. 24 48384. 04, 396260. 25 48375. 34, 396273. 79 48348. 65, 396286. 5
48344. 84, 396295. 39 48344. 84, 396311. 91 48352. 46, 396329. 71 48377. 88, 396342. 42
48388. 35, 396360. 37 48388. 58, 396360. 26 48441. 83, 396355. 53 48466. 13, 396350. 77
48569. 36, 396333. 98 48601. 29, 396287. 39
48604. 97, 396261. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18437</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
Sei te 78

```

        bmw_schutzgueter.gml
(Vaccini o-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1065. 29</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>50627. 73</ooe: SHAPE_Area>
</ooe: bmw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_schutzgueter fi d="F173">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48236. 62, 395188. 52 48232. 65, 395189. 26 48228. 69, 395169. 42
48220. 75, 395145. 61 48210. 16, 395125. 76 48208. 6, 395115. 32 48187. 67, 395127. 09
48174. 45, 395135. 02 48155. 92, 395132. 38 48136. 08, 395128. 41 48120. 21, 395105. 92
48093. 75, 395099. 31 48077. 87, 395097. 98 48064. 64, 395083. 43 48056. 71, 395075. 49
48033. 26, 395097. 92 48031. 57, 395125. 76 48024. 96, 395172. 07 48027. 6, 395213. 08
48028. 92, 395250. 12 48038. 18, 395304. 36 48048. 77, 395340. 08 48052. 74, 395373. 15
48064. 64, 395408. 87 48060. 83, 395411. 66 48069. 93, 395435. 33 48083. 16, 395471. 05
48101. 68, 395518. 67 48123. 76, 395566. 71 48124. 17, 395567. 62 48157. 25, 395574. 23
48190. 32, 395580. 85 48207. 52, 395595. 4 48216. 78, 395617. 89 48233. 98, 395632. 44
48248. 53, 395646. 99 48233. 98, 395672. 13 48233. 98, 395698. 59 48245. 88, 395713. 14
48263. 08, 395717. 11 48292. 19, 395719. 75 48306. 74, 395729. 01 48313. 35, 395744. 89
48330. 55, 395759. 44 48347. 75, 395762. 09 48362. 3, 395756. 8 48384. 79, 395763. 41
48417. 2, 395789. 21 48425. 14, 395803. 76 48433. 08, 395838. 16 48418. 52, 395865. 94
48386. 77, 395892. 4 48392. 07, 395918. 85 48389. 42, 395946. 64 48397. 36, 395963. 83
48413. 23, 395979. 71 48439. 69, 396000. 87 48448. 95, 396026. 01 48454. 24, 396041. 89
48467. 24, 396047. 46 48472. 76, 396049. 82 48491. 28, 396060. 41 48499. 83, 396057. 2
48512. 45, 396052. 47 48520. 39, 396041. 89 48534. 94, 396020. 72 48538. 91, 396008. 81
48565. 37, 396003. 52 48574. 63, 396014. 1 48602. 41, 396047. 18 48631. 51, 396060. 41
48651. 36, 396045. 85 48663. 26, 396020. 72 48654, 395975. 74 48628. 87, 395950. 6
48605. 06, 395938. 7 48594. 47, 395921. 5 48594. 47, 395885. 78 48575. 95, 395860. 65
48558. 75, 395838. 16 48541. 56, 395834. 19 48532. 3, 395815. 67 48537. 59, 395799. 79
48537. 59, 395779. 95 48530. 97, 395761. 43 48538. 91, 395745. 55 48534. 94, 395733. 65
48501. 87, 395707. 19 48472. 76, 395705. 86 48451. 6, 395692. 63 48442. 34, 395670. 15
48433. 08, 395641. 04 48397. 36, 395625. 17 48374. 87, 395625. 17 48352. 38, 395611. 94
48327. 24, 395600. 03 48315. 34, 395588. 12 48315. 34, 395560. 34 48340. 54, 395553. 94
48337. 16, 395551. 74 48339. 81, 395535. 87 48337. 16, 395512. 06 48329. 23, 395485. 6
48319. 97, 395469. 72 48309. 38, 395461. 79 48300. 12, 395449. 88 48293. 51, 395430. 04
48285. 57, 395410. 19 48260. 44, 395383. 73 48244. 56, 395377. 12 48232. 65, 395363. 89
48235. 3, 395340. 08 48235. 3, 395307 48235. 3, 395276. 58 48239. 27, 395247. 47
48236. 62, 395217. 05
48236. 62, 395188. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18438</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>2893. 75</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>182767. 61</ooe: SHAPE_Area>
</ooe: bmw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_schutzgueter fi d="F174">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46200. 37, 396535. 09 46201. 93, 396530. 77 46224. 52, 396544. 58
46257. 16, 396548. 34 46292. 3, 396547. 09 46313. 64, 396543. 32 46306. 11, 396557. 13
46307. 37, 396575. 96 46308. 62, 396593. 53 46317. 41, 396598. 55 46324. 94, 396596. 04
46329. 96, 396597. 3 46336. 24, 396604. 83 46341. 26, 396609. 85 46347. 54, 396609. 85
46355. 07, 396608. 59 46365. 11, 396593. 53 46378. 62, 396583. 4 46376. 41, 396577. 21
46380. 17, 396563. 41 46381. 15, 396563. 15 46375. 15, 396562. 15 46358. 83, 396568. 43
46356. 32, 396558. 38 46356. 32, 396530. 77 46372. 64, 396524. 49 46393. 98, 396520. 73
46410. 3, 396518. 22 46415. 43, 396517. 98 46415. 32, 396516. 96 46431. 64, 396514. 45
46458, 396504. 41 46467. 33, 396503. 52 46467. 33, 396503. 1 46483. 57, 396495. 72
46498. 51, 396488. 75 46498. 32, 396488. 34 46526. 36, 396458. 83 46538. 17, 396451. 45
46538. 37, 396451. 77 46544. 07, 396445. 55 46561. 78, 396433. 74 46595. 72, 396421. 94
46628. 19, 396408. 65 46673. 1, 396399. 67 46657. 7, 396379. 14 46638. 52, 396380. 62

```


bmwt_schutzgueter.gml

46600.15, 396345.2 46569.16, 396318.64 46561.78, 396300.93 46558.83, 396281.74
46525.02, 396254.7 46515.74, 396260.89 46495.66, 396263.4 46471.81, 396262.14
46450.47, 396260.89 46431.64, 396258.37 46421.6, 396274.69 46405.28, 396297.29
46388.96, 396316.12 46388.09, 396323.12 46387.71, 396326.16 46417.83, 396343.73
46425.36, 396362.56 46420.34, 396371.35 46405.28, 396381.39 46387.71, 396373.86
46366.37, 396381.39 46350.05, 396398.96 46324.94, 396409.01 46273.48, 396426.58
46246.24, 396444.15 46234.56, 396451.69 46218.24, 396471.77 46199.41, 396479.3
46185.61, 396479.3 46178.08, 396503.15 46186.86, 396520.73 46198.31, 396533.81
46200.1, 396535.85
46200.37, 396535.09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>46263.43, 396520.73
46255.9, 396516.96 46257.16, 396503.15 46277.24, 396488.09 46324.94, 396475.54
46385.19, 396445.41 46419.09, 396420.3 46445.45, 396391.43 46459.26, 396365.07
46489.38, 396341.22 46480.6, 396368.84 46480.6, 396381.39 46473.06, 396402.73
46454.23, 396421.56 46426.62, 396451.69 46396.49, 396464.24 46376.41, 396480.56
46365.11, 396484.32 46331.22, 396496.88 46293.56, 396511.94 46282.26, 396518.22
46263.43, 396520.73</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18439</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2122.26</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>62577.21</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F175">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45851.7, 397046.97 45853.23, 397050.03 45871.56, 397059.19
45880.73, 397067.22 45894.48, 397069.51 45908.23, 397072.95 45911.67, 397072.95
45924.28, 397062.63 45932.5, 397051.12 45935.74, 397046.59 45937.68, 397042.05
45942.61, 397030.54 45944.91, 397011.06 45950.64, 396997.31 45947.3, 396998.91
45954.07, 396993.87 45962.59, 396994.94 45973.56, 396975.54 45972.41, 396961.78
45972.41, 396951.47 45965.53, 396941.16 45948.34, 396937.72 45919.69, 396937.72
45897.92, 396931.99 45886.46, 396923.97 45884.17, 396912.51 45884.17, 396898.75
45884.8, 396888.7 45882.55, 396889.82 45886.41, 396873.27 45890.04, 396846.62
45888.83, 396833.3 45881.57, 396822.4 45872.68, 396817.46 45870.67, 396816.34
45875.51, 396799.39 45898.52, 396764.27 45898.52, 396746.1 45890.6, 396720.07
45890.04, 396718.25 45864.97, 396706.85 45853.71, 396724.3 45836.76, 396749.73
45827.07, 396783.65 45830.7, 396819.98 45817.38, 396847.83 45818.59, 396886.59
45825.88, 396918.16 45807.39, 396927.4 45739.77, 396967.51 45710.75, 396983.99
45697.37, 396991.58 45695.57, 396991.88 45696.27, 397001.64 45703.54, 397010.12
45710.8, 397016.18 45726.55, 397022.23 45755.61, 397017.39 45762.88, 397010.12
45787.1, 396991.95 45806.48, 396970.15 45818.59, 396965.31 45834.33, 396965.31
45840.39, 396983.48 45836.76, 396998.01 45818.59, 397011.33 45810.11, 397022.23
45812.53, 397030.71 45829.49, 397033.13 45852.52, 397046.15
45851.7, 397046.97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18440</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1247.47</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>34604.15</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F176">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45842.36, 397265.19 45844.98, 397261.12 45863.31, 397245.53
45875.84, 397216 45876.15, 397215.28 45826.64, 397205.2 45789.93, 397194.92
45784.47, 397204.28 45774.38, 397213.45 45761.55, 397219.86 45748.71, 397228.12

bmwt_schutzgueter.gml

45744. 13, 397226. 28 45735. 88, 397220. 78 45723. 96, 397219. 86 45712. 96, 397210. 7
45694. 62, 397194. 19 45684. 54, 397190. 53 45677. 2, 397180. 44 45669. 87, 397167. 61
45663. 45, 397157. 52 45659. 78, 397150. 19 45666. 2, 397143. 77 45679. 95, 397138. 27
45688. 2, 397130. 02 45698. 29, 397118. 1 45707. 6, 397107. 94 45722. 12, 397100. 68
45729. 46, 397090. 6 45731. 66, 397080. 48 45715. 71, 397079. 59 45681. 79, 397070. 43
45654. 28, 397057. 59 45640. 33, 397051. 2 45637. 78, 397063. 09 45639. 61, 397075. 01
45639. 33, 397080. 02 45638. 7, 397091. 51 45633. 2, 397101. 6 45624. 94, 397111. 68
45624. 94, 397130. 02 45616. 69, 397130. 93 45616. 69, 397147. 44 45624. 94, 397159. 36
45632. 28, 397169. 44 45640. 53, 397182. 28 45653. 36, 397195. 11 45661. 62, 397208. 86
45669. 87, 397229. 03 45671. 7, 397249. 2 45671. 7, 397262. 04 45679. 95, 397274. 87
45690. 04, 397286. 79 45703. 03, 397309. 17 45731. 98, 397303. 23 45787. 22, 397285. 66
45803. 53, 397283. 15 45822. 73, 397289. 92 45827. 89, 397287. 11 45827. 89, 397287. 11
45827. 59, 397285. 79 45825. 85, 397278. 2 45827. 19, 397261. 26
45842. 36, 397265. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18441</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>997. 76</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>23394. 81</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F177">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46235. 35, 397263. 34 46235. 16, 397263. 28 46257. 04, 397252. 34
46296. 82, 397246. 38 46303. 16, 397245. 99 46296. 07, 397218. 66 46297. 33, 397196. 06
46309. 88, 397174. 72 46307. 37, 397155. 89 46293. 56, 397122 46284. 77, 397095. 64
46278. 5, 397052. 96 46274. 73, 397021. 58 46276. 3, 397021. 58 46275. 64, 397019. 48
46270. 37, 397020. 23 46261. 2, 397019. 08 46232. 55, 397021. 38 46205. 05, 397030. 54
46195. 47, 397031. 47 46169. 52, 397033. 98 46151. 19, 397033. 98 46129. 41, 397027. 11
46099. 62, 397023. 67 46083. 29, 397016. 99 46081. 76, 397016. 36 46076. 7, 397030. 54
46072. 11, 397051. 17 46076. 7, 397075. 24 46076. 7, 397090. 14 46065. 24, 397106. 18
46060. 73, 397112. 69 46061. 8, 397111. 91 46061. 8, 397122. 22 46067. 53, 397140. 56
46077. 84, 397153. 17 46078. 99, 397176. 09 46065. 24, 397199. 01 46057. 21, 397216. 2
46042. 32, 397226. 51 46037. 73, 397236. 82 46044. 61, 397240. 26 46052. 63, 397237. 97
46068. 67, 397235. 68 46089. 3, 397243. 7 46095. 03, 397258. 6 46084. 72, 397289. 54
46087. 25, 397303. 89 46090. 27, 397304. 98 46099. 62, 397296. 42 46151. 19, 397288. 39
46182. 13, 397279. 23 46219. 95, 397267. 77 46226. 82, 397265. 47
46235. 35, 397263. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18442</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1029. 03</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>55034. 27</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F178">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46391. 2, 397463. 72 46383. 75, 397437. 25 46370. 13, 397427. 03
46333. 73, 397409. 46 46291. 05, 397390. 63 46279. 65, 397384. 45 46276. 77, 397387. 33
46267. 98, 397398. 63 46244. 13, 397399. 89 46232. 84, 397392. 35 46205. 22, 397386. 08
46200. 2, 397371. 02 46192. 67, 397364. 74 46170. 07, 397363. 48 46157. 52, 397359. 72
46149. 99, 397353. 44 46146. 22, 397337. 12 46147. 79, 397324. 62 46144. 97, 397323. 31
46107. 31, 397305. 74 46097. 27, 397304. 49 46096. 63, 397307. 27 46093. 5, 397320. 8
46084. 71, 397332. 1 46043. 29, 397349. 68 46013. 16, 397355. 95 45983. 04, 397362. 23
45957. 93, 397369. 76 45965. 46, 397382. 31 45984. 29, 397388. 59 45990. 57, 397396. 12
45995. 59, 397413. 69 45990. 57, 397422. 48 45975. 51, 397436. 29 45967. 97, 397447. 59
45965. 46, 397460. 14 45964. 21, 397477. 71 45971. 74, 397491. 52 45970. 77, 397498. 34
45970. 48, 397500. 31 45970. 88, 397500. 31 45965. 44, 397508. 47 45973. 52, 397537. 56

bmwt_schutzgueter.gml

45976. 7, 397543. 75 45987. 29, 397544 45997. 91, 397538. 16 46000. 19, 397538. 72
46007. 26, 397543. 6 46009. 09, 397543. 99 46016. 13, 397539. 19 46018. 45, 397532. 25
46028. 59, 397523. 42 46029. 76, 397516. 08 46032. 71, 397514. 81 46039. 11, 397514. 5
46053. 54, 397520. 64 46056. 17, 397520. 06 46060. 7, 397523. 33 46062. 41, 397523. 16
46065. 49, 397517. 43 46073. 25, 397516. 18 46077. 83, 397517. 3 46085. 41, 397515. 58
46099. 92, 397500. 49 46101. 58, 397500. 0 46101. 79, 397499. 93 46101. 79, 397499. 93
46101. 79, 397499. 94 46101. 79, 397499. 94 46101. 82, 397499. 99 46101. 83, 397500. 0
46102. 84, 397501. 52 46120. 04, 397527. 47 46120. 04, 397527. 47 46121. 92, 397526. 69
46127. 86, 397516. 14 46138. 08, 397510. 27 46139. 19, 397503. 46 46144. 45, 397500. 23
46153. 34, 397506. 17 46160. 59, 397504. 26 46163. 71, 397500. 0 46169. 62, 397491. 88
46180. 08, 397491. 32 46186. 79, 397493. 91 46191. 71, 397489. 1 46204. 63, 397497. 82
46206. 24, 397497. 77 46211. 04, 397490. 25 46216. 42, 397490. 16 46220. 17, 397491. 52
46220. 17, 397491. 53 46225. 19, 397499. 08 46225. 19, 397499. 08 46225. 19, 397499. 08
46229. 41, 397497. 46 46229. 41, 397497. 46 46234. 45, 397487. 68 46247. 49, 397479. 85
46250. 0, 397479. 55 46254. 75, 397478. 97 46266. 55, 397475. 48 46268. 95, 397475. 73
46268. 95, 397475. 73 46268. 95, 397475. 73 46268. 95, 397475. 73 46269. 15, 397482. 79
46274. 33, 397488. 72 46285. 11, 397488 46304. 5, 397493. 08 46305. 99, 397491. 21
46305. 83, 397489. 41 46316. 3, 397471. 21 46327. 78, 397468. 31 46333. 11, 397462. 58
46339. 11, 397461. 11 46349. 7, 397457. 35 46365. 45, 397456. 16 46383. 13, 397462. 58
46389. 08, 397463. 19
46391. 2, 397463. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18443</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1292. 5</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>52973. 2</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F179">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44816. 58, 396420. 65 44829. 21, 396421. 44 44862. 87, 396440. 46
44881. 89, 396455. 09 44900. 91, 396472. 65 44930. 17, 396481. 43 44957. 97, 396485. 82
44969. 68, 396481. 43 44987. 24, 396472. 65 45003. 33, 396472. 65 45019. 43, 396479. 97
45027. 76, 396482. 35 45029. 65, 396481. 26 45012. 19, 396448. 81 45008. 16, 396438. 4
45008. 16, 396438. 4 45002. 04, 396411. 33 45005. 75, 396403. 22 45000. 44, 396398. 35
45000. 43, 396398. 35 44944. 38, 396347. 35 44944. 37, 396347. 34 44944. 37, 396347. 34
44943. 36, 396346. 47 44944. 91, 396343. 98 44903. 84, 396308. 78 44827. 75, 396250. 25
44822. 71, 396250. 25 44820. 15, 396247. 1 44781. 62, 396237. 46 44682. 54, 396201. 69
44659. 58, 396191. 69 44652. 27, 396212. 69 44675. 66, 396237. 46 44675. 66, 396248. 47
44690. 8, 396266. 36 44699. 06, 396271. 87 44688. 05, 396288. 38 44689. 42, 396309. 02
44718. 32, 396322. 78 44733. 46, 396333. 79 44752. 72, 396336. 54 44754. 1, 396343. 42
44740. 34, 396365. 44 44740. 34, 396376. 45 44749. 97, 396380. 58 44784. 37, 396397. 09
44811. 49, 396420. 33
44816. 58, 396420. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>44745. 2, 396288. 36
44745. 2, 396288. 36 44745. 03, 396259. 49 44745. 11, 396243. 42 44745. 09, 396233. 66
44752. 55, 396235. 75 44753. 58, 396235. 84 44786. 54, 396247. 8 44786. 54, 396247. 8
44786. 54, 396247. 8 44786. 54, 396247. 8 44786. 54, 396247. 8 44790. 41, 396290. 28
44745. 2, 396288. 37
44745. 2, 396288. 36</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18444</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1269. 15</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>44294. 72</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>

<ooe:bmwt_schutzgueter fi d="F180">

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>46538.37, 396451.77 46561.78, 396489.82 46580.96, 396503.1
46611.95, 396513.43 46622.28, 396531.14 46637.04, 396548.85 46662.13, 396578.36
46678.36, 396597.54 46687.21, 396622.63 46700.5, 396681.66 46703.45, 396712.65
46712.3, 396737.74 46730.01, 396746.59 46747.72, 396746.59 46759.52, 396759.87
46766.9, 396782.01 46765.59, 396784.14 46771.33, 396786.44 46793.47, 396779.06
46806.84, 396775.49 46814.13, 396765.78 46815.6, 396737.74 46830.36, 396709.7
46839.71, 396699.01 46842.16, 396687.56 46865.77, 396668.38 46890.86, 396656.57
46935.13, 396659.52 46949.89, 396680.18 46973.5, 396683.14 46994.16, 396681.66
47016.3, 396668.38 47039.91, 396666.9 47060.57, 396662.48 47073.85, 396653.62
47078.28, 396628.53 47087.13, 396622.63 47113.69, 396619.68 47155.01, 396612.3
47177.15, 396600.5 47203.71, 396576.88 47204.09, 396576.82 47209.62, 396565.08
47224.37, 396559.18 47259.79, 396551.8 47290.78, 396538.52 47296.68, 396522.28
47286.35, 396509 47277.5, 396489.82 47274.67, 396489.82 47265.69, 396489.82
47247.98, 396498.67 47214.04, 396495.72 47183.05, 396509 47183.05, 396525.24
47165.34, 396551.8 47155.01, 396550.32 47143.21, 396547.37 47124.02, 396554.75
47100.41, 396556.22 47072.37, 396559.18 47047.29, 396559.18 47035.48, 396553.27
47022.2, 396553.27 47001.54, 396556.22 46974.98, 396542.94 46945.46, 396548.85
46927.75, 396556.22 46910.05, 396575.41 46896.76, 396578.36 46880.53, 396568.03
46856.92, 396550.32 46834.79, 396557.7 46831.83, 396576.88 46822.98, 396588.69
46797.89, 396581.31 46790.51, 396551.8 46774.28, 396544.42 46747.72, 396522.28
46716.73, 396516.38 46703.45, 396492.77 46704.92, 396461.78 46701.97, 396436.69
46697.54, 396411.61 46687.45, 396397.18 46687.21, 396396.85 46673.1, 396399.67
46628.19, 396408.65 46595.72, 396421.94 46561.78, 396433.74 46544.07, 396445.55
46538.37, 396451.77</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
```

: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>18445</ooe: OBJECTID>

<ooe: FFH1Code>9410</ooe: FFH1Code>

<ooe: FFH2Code>9110</ooe: FFH2Code>

<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>

<ooe: FFH2Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH2Text>

<ooe: Gebiet>Böhmerwald und Mühltaäler</ooe: Gebiet>

<ooe: Kategorie>EUSG</ooe: Kategorie>

<ooe: SHAPE_Length>2122.28</ooe: SHAPE_Length>

<ooe: SHAPE_Area>89038.53</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe:bmwt_schutzgueter fi d="F181">

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>47393.45, 397219.09 47392.77, 397215.88 47391.3, 397208.97
47390.87, 397206.91 47396.8, 397197.94 47405.93, 397187.59 47409.95, 397183.05
47415.13, 397173.96 47434.83, 397139.44 47449.2, 397114.27 47449.44, 397113.85
47456.91, 397097.73 47457.3, 397096.89 47446.26, 397114.18 47414.74, 397139.13
47377.85, 397153.89 47362.75, 397166.83 47354.23, 397158.31 47349.99, 397157.89
47339.48, 397156.84 47312.91, 397171.6 47292.25, 397164.22 47245.03, 397158.31
47190.43, 397162.74 47162.39, 397161.27 47146.16, 397153.89 47128.45, 397152.41
47111.51, 397157.71 47110.74, 397174.55 47109.27, 397204.06 47113.41, 397220.63
47095.99, 397223.25 47069.42, 397233.58 47036.96, 397235.05 47020, 397233.7
47000.06, 397232.1 46973.5, 397227.67 46936.61, 397212.92 46882.01, 397177.5
46831.83, 397139.13 46797.89, 397096.33 46788.73, 397087.17 46788.73, 397088.62
46776.79, 397106.52 46767.84, 397140.34 46764.72, 397153.38 46764.86, 397153.27
46769.83, 397196.03 46784.75, 397248.74 46796.69, 397288.52 46798, 397297.69
46798.87, 397297.87 46815.58, 397336.85 46837.06, 397375.04 46851.38, 397402.89
46854.88, 397410.68 46858.2, 397400.23 46865.15, 397400.86 46866.8, 397403.02
46875.0, 397413.68 46875.45, 397414.27 46875.45, 397414.27 46882.43, 397415.38
46895.82, 397417.5 46914.65, 397429.66 46914.65, 397429.66 46914.65, 397429.67
46916.08, 397444.61 46916.08, 397444.61 46927.7, 397451.24 46934.7, 397448.14
46948.98, 397445.85 46971.23, 397429.02 46976.04, 397422.9 46993.75, 397421.58
47000.19, 397416.34 47005.9, 397405.05 47011.16, 397403.19 47018.99, 397393.73
47034.28, 397385.01 47041.91, 397383.0 47056.95, 397373.89 47074.58, 397364.07
47083.7, 397354.67 47098.62, 397338.91 47111.26, 397329.89 47126.17, 397319.66
47152.92, 397302.36 47164.2, 397286.85 47175.46, 397279.26 47187.98, 397274.41
47211.9, 397261.06 47220.65, 397263.86 47229.62, 397268.33 47237.57, 397267.08
```

```

                                bmw_t_schutzgueter.gml
47254. 79, 397268. 68 47263. 7, 397268. 3 47274. 12, 397270. 33 47292. 74, 397266. 94
47302. 25, 397268. 8 47313. 79, 397268. 26 47334. 75, 397263. 74 47342. 87, 397259. 35
47355. 49, 397249. 01 47372. 88, 397247. 81 47383. 75, 397239. 13 47387. 53, 397231. 43
47392. 44, 397221. 19
47393. 45, 397219. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>46840. 69, 397344. 25
46836. 26, 397311. 79 46827. 41, 397277. 85 46840. 69, 397270. 47 46858. 4, 397276. 37
46896. 76, 397291. 13 46918. 9, 397295. 56 46938. 08, 397301. 46 46938. 08, 397308. 84
46929. 23, 397328. 02 46915. 95, 397354. 58 46907. 09, 397361. 96 46892. 34, 397361. 96
46853. 97, 397353. 11
46840. 69, 397344. 25</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18446</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2301. 42</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>92082. 35</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmw_t_schutzgueter fi d="F182">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47542. 07, 397014. 59 47561. 92, 397000. 0 47565. 37, 396997. 46
47576. 7, 396994. 42 47590. 6, 396990. 38 47620. 69, 396981. 62 47620. 18, 396970. 9
47615. 07, 396970. 31 47575. 9, 396959. 92 47570. 31, 396919. 15 47570. 31, 396919. 15
47564. 56, 396895. 43 47551. 3, 396898. 86 47548. 62, 396906. 61 47530. 98, 396912. 67
47518. 57, 396923. 04 47509. 2, 396915. 8 47515. 2, 396902. 93 47519. 45, 396876. 55
47519. 45, 396876. 55 47520. 84, 396872. 66 47519. 75, 396865. 39 47531. 57, 396836. 53
47544. 39, 396821. 77 47565. 7, 396797. 2 47581. 99, 396816. 81 47598. 85, 396791. 02
47606. 33, 396778. 56 47596. 31, 396770. 69 47572. 17, 396765. 61 47548. 02, 396764. 33
47525. 15, 396764. 33 47498. 85, 396760. 29 47498. 85, 396758. 4 47439. 83, 396731. 83
47416. 21, 396709. 7 47394. 08, 396680. 18 47375. 68, 396649. 05 47374. 34, 396645. 63
47373. 42, 396643. 29 47368. 99, 396641. 82 47345. 38, 396625. 58 47333. 57, 396606. 4
47327. 67, 396587. 21 47323. 24, 396569. 51 47323. 24, 396546. 17 47323. 24, 396545. 9
47321. 07, 396546. 83 47312. 91, 396550. 32 47253. 89, 396568. 03 47204. 09, 396576. 82
47203. 71, 396576. 88 47177. 15, 396600. 5 47155. 01, 396612. 3 47113. 69, 396619. 68
47087. 13, 396622. 63 47078. 28, 396628. 53 47073. 85, 396653. 62 47060. 57, 396662. 48
47039. 91, 396666. 9 47016. 3, 396668. 38 46994. 16, 396681. 66 46973. 5, 396683. 14
46949. 89, 396680. 18 46935. 13, 396659. 52 46890. 86, 396656. 57 46865. 77, 396668. 38
46842. 16, 396687. 56 46839. 71, 396699. 01 46840. 69, 396697. 89 46877. 58, 396697. 89
46890. 86, 396706. 75 46904. 14, 396718. 55 46914. 47, 396725. 93 46933. 66, 396725. 93
46954. 32, 396728. 88 46970. 55, 396739. 21 46986. 78, 396761. 35 46990. 12, 396778. 88
46991. 21, 396779. 06 47010. 39, 396790. 86 47023. 68, 396808. 57 47034. 01, 396830. 71
47056. 14, 396845. 46 47075. 33, 396857. 27 47098. 94, 396872. 03 47116. 65, 396880. 88
47123. 4, 396887. 1 47124. 02, 396886. 78 47125. 71, 396887. 57 47146. 16, 396897. 11
47191. 91, 396910. 4 47237. 65, 396939. 91 47250. 94, 396967. 95 47253. 89, 396993. 03
47259. 79, 397016. 65 47259. 79, 397040. 26 47276. 02, 397059. 44 47293. 73, 397071. 25
47309. 96, 397096. 33 47312. 91, 397114. 04 47323. 24, 397130. 28 47340. 95, 397142. 08
47349. 99, 397157. 89 47354. 23, 397158. 31 47362. 75, 397166. 83 47377. 85, 397153. 89
47414. 74, 397139. 13 47446. 26, 397114. 18 47457. 3, 397096. 89 47464. 25, 397081. 92
47467. 34, 397077. 44 47478. 26, 397061. 59 47483. 08, 397056. 2 47485. 48, 397053. 51
47498. 91, 397041. 54 47500. 0, 397040. 58 47502. 78, 397038. 1 47532. 98, 397021. 28
47542. 07, 397014. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18447</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2458. 14</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>202494. 53</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

<ooe: bmwt_schutzgueter fi d="F183">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>47211. 32, 396305. 6 47212. 57, 396305. 35 47228. 8, 396336. 34
47253. 89, 396370. 29 47265. 69, 396398. 32 47273. 07, 396426. 36 47270. 12, 396449. 97
47274. 67, 396489. 82 47277. 5, 396489. 82 47286. 35, 396509 47296. 68, 396522. 28
47290. 78, 396538. 52 47259. 79, 396551. 8 47224. 37, 396559. 18 47209. 62, 396565. 08
47204. 09, 396576. 82 47253. 89, 396568. 03 47312. 91, 396550. 32 47321. 07, 396546. 83
47339. 48, 396522. 28 47349. 81, 396488. 34 47348. 33, 396448. 5 47342. 43, 396435. 22
47336. 53, 396427. 84 47312. 91, 396414. 56 47312. 91, 396390. 95 47299. 63, 396362. 91
47293. 73, 396337. 82 47278. 97, 396312. 73 47240. 61, 396284. 69 47221. 42, 396287. 65
47221. 17, 396288. 09
47211. 32, 396305. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18448</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>833. 8</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>16294. 02</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F184">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>47323. 24, 396546. 17 47323. 24, 396569. 51 47327. 67, 396587. 21
47333. 57, 396606. 4 47345. 38, 396625. 58 47368. 99, 396641. 82 47373. 42, 396643. 29
47374. 34, 396645. 63 47385. 22, 396643. 29 47411. 79, 396622. 63 47447. 2, 396578. 36
47467. 86, 396545. 9 47484. 1, 396492. 77 47492. 95, 396448. 5 47495. 9, 396389. 47
47495. 9, 396361. 43 47492. 95, 396373. 56 47492. 95, 396357 47485. 57, 396334. 87
47481. 15, 396287. 65 47481. 15, 396252. 23 47478. 65, 396252. 23 47478. 67, 396252. 03
47481. 33, 396231. 42 47474. 04, 396209. 53 47442. 85, 396172. 84 47415. 33, 396139. 82
47407. 99, 396104. 96 47382. 31, 396082. 95 47373. 13, 396066. 44 47365. 79, 396053. 59
47349. 28, 396053. 59 47332. 77, 396064. 6 47319. 93, 396119. 64 47316. 26, 396147. 16
47303. 42, 396160 47285. 07, 396178. 35 47281. 4, 396196. 69 47272. 23, 396207. 7
47257. 55, 396218. 71 47224. 26, 396221. 48 47227. 09, 396255. 45 47225. 85, 396272. 89
47221. 17, 396288. 09 47221. 42, 396287. 65 47240. 61, 396284. 69 47278. 97, 396312. 73
47293. 73, 396337. 82 47299. 63, 396362. 91 47312. 91, 396390. 95 47312. 91, 396414. 56
47336. 53, 396427. 84 47342. 43, 396435. 22 47348. 33, 396448. 5 47349. 81, 396488. 34
47339. 48, 396522. 28 47321. 07, 396546. 83 47323. 24, 396545. 9
47323. 24, 396546. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18449</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1477. 57</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>89236. 59</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F185">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>44031, 396997. 13 44052. 44, 396988. 74 44074. 6, 396971. 8 44094. 15, 396944. 43
44115, 396907. 93 44134. 55, 396872. 75 44150. 19, 396844. 07 44159. 23, 396836. 84
44151. 49, 396831. 04 44137. 16, 396811. 49 44137. 16, 396806. 58 44131. 27, 396801. 87
44118. 1, 396778. 46 44097. 62, 396778. 46 44066. 89, 396800. 41 44047. 87, 396810. 65
44047. 37, 396807. 12 44040. 56, 396813. 57 44021. 53, 396812. 11 43996. 66, 396812. 11
43971. 79, 396819. 43 43955. 69, 396835. 52 43945. 91, 396857. 87 43948. 37, 396867. 71
43963. 01, 396908. 68 43971. 79, 396935. 02 43965. 93, 396948. 19 43960. 08, 396965. 75
43943. 99, 396989. 16 43943. 99, 396993. 48 43943. 99, 396995. 01 43987. 88, 397002. 33
44015. 68, 396997. 94
44031, 396997. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po

bmwt_schutzgueter.gml

```

    l ygon></ooe: geometryProperty>
      <ooe: OBJECTID>18450</ooe: OBJECTID>
      <ooe: FFH1Code>9410</ooe: FFH1Code>
      <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
      <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
      <ooe: Kategorie>EUSG</ooe: Kategorie>
      <ooe: SHAPE_Leng>730.7</ooe: SHAPE_Leng>
      <ooe: SHAPE_Area>30406.79</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmwt_schutzgueter fi d="F186">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>38103.02, 395701.61 38116.31, 395668.38 38140.1, 395636.27
38145.22, 395620.05 38143.66, 395617.25 38138.91, 395610.11 38141.29, 395600.6
38130.58, 395597.03 38122.26, 395589.9 38109.18, 395582.76 38091.82, 395570.51
38088.96, 395568.49 38084.21, 395561.36 38075.88, 395557.79 38065.18, 395554.22
38050.91, 395556.6 38031.88, 395560.17 38022.37, 395570.87 38002.15, 395583.95
37986.69, 395598.22 37972.42, 395606.54 37962.91, 395611.3 37953.4, 395626.76
37946.26, 395644.6 37931.99, 395655.3 37945.07, 395661.25 37954.59, 395661.25
37971.23, 395663.62 37987.88, 395667.19 38000.96, 395669.57 38015.23, 395669.57
38027.13, 395669.57 38036.64, 395669.57 38049.72, 395670.76 38060.42, 395674.33
38071.12, 395676.7 38078.26, 395681.46 38081.83, 395682.65 38092.53, 395692.16
38103.02, 395701.61</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18451</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>563.61</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>17394.58</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F187">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40441.96, 394202.94 40444.91, 394203.31 40452.72, 394208.28
40453.33, 394208.98 40459.72, 394216.33 40466.93, 394224.62 40474.75, 394233.86
40486.11, 394238.83 40491.08, 394253.04 40492.5, 394267.24 40501.74, 394279.32
40512.12, 394293 40529.45, 394281.45 40513.82, 394259.43 40529.45, 394262.98
40545.07, 394257.3 40563.54, 394285.71 40573.49, 394299.92 40574.43, 394302.42
40574.91, 394302.05 40575.89, 394303.64 40583.7, 394301.2 40595.1, 394295.8
40605.31, 394294 40609.51, 394286.19 40617.92, 394274.78 40622.72, 394257.97
40626.32, 394248.37 40632.33, 394242.97 40635.93, 394230.96 40643.73, 394215.35
40653.3, 394211.97 40653.94, 394211.75 40664.75, 394186.53 40665.85, 394176.59
40665.95, 394175.72 40646.13, 394149.31 40630.52, 394124.69 40623.92, 394111.48
40626.92, 394106.68 40639.53, 394104.88 40649.14, 394092.27 40651.47, 394083.39
40648.9, 394083.8 40594.4, 394084.65 40566.57, 394087.35 40546.11, 394091.96
40508.26, 394106.65 40472.89, 394125.13 40450.28, 394138.5 40435.5, 394146.03
40427.91, 394150.57 40425.88, 394155.94 40441.83, 394188.54 40443.13, 394196.39
40442.45, 394202.2
40441.96, 394202.94</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18452</ooe: OBJECTID>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH2Code>6410</ooe: FFH2Code>
  <ooe: FFH1Text>Magere Fläch- und Mähwi esen (Alpecurus pratensis,
Sanguisorba officinalis)</ooe: FFH1Text>
  <ooe: FFH2Text>Pfeifengraswi esen auf kalkei chem Boden, torfi gen und
tonigschluffi gen Böden (Molinion caeruleae)</ooe: FFH2Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>841.45</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>33588.05</ooe: SHAPE_Area>

```

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fi d="F188">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>38066.21,395877.74 38058.07,395884.85 38045.4,395891.52
38032.74,395900.85 38031.4,395908.19 38031.2,395908.79 38029.4,395914.19
38018.07,395922.86 38008.07,395927.52 37981.4,395944.19 37962.73,395958.86
37949.4,395968.19 37932.07,395985.52 37907.51,395993.92 37906.73,395994.19
37892.11,395995.14 37892.73,396006.86 37898.04,396023.26 37898.73,396021.53
37906.06,396032.86 37922.07,396048.86 37928.73,396060.2 37930.05,396065.78
37935.81,396067.99 37936.15,396067.55 37939.03,396061.79 37945.37,396055.91
37958.94,396043.69 37963.31,396040.64 37974.06,396032.57 37982.01,396024.24
37992.42,396010.67 37999.66,396002.52 38012.78,395998.45 38024.54,395996.19
38045.8,395995.28 38056.66,395992.12 38064.81,395990.31 38066.82,395994.33
38067.02,395994.37 38067.99,395995.02 38068.64,395995.99 38068.75,395996.52
38069.28,395995.63 38066.48,395991.68 38062.61,395984.32 38059.12,395976.58
38059.51,395969.22 38057.57,395961.48 38056.99,395953.35 38069.96,395938.05
38073.83,395935.73 38078.27,395930.83 38079.29,395929.71 38079.1,395929.67
38078.69,395929.59 38077.72,395928.94 38077.07,395927.97 38076.84,395926.62
38077.8,395912.49 38077.05,395901.24 38075.44,395892.13 38066.48,395878.31
38066.22,395877.83 38066.22,395877.8
38066.21,395877.74</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon>
    <ooe:OBJECTID>18453</ooe:OBJECTID>
    <ooe:FFH1Code>6520</ooe:FFH1Code>
    <ooe:FFH1Text>Bergwähwi esen</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühl täl er</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>610.79</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>13593.58</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fi d="F189">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>40951.48,394015.06 40946.92,394019.63 40938.52,394017.22
40937.32,394011.82 40930.11,394015.42 40933.71,394020.23 40932.51,394031.63
40924.71,394035.84 40930.71,394047.84 40929.37,394052.74 40936.11,394062.85
40945.72,394076.66 40939.12,394082.07 40928.91,394066.46 40922.17,394055.57
40921.71,394055.65 40918.1,394049.64 40915.1,394042.44 40909.7,394041.84
40904.9,394041.84 40898.29,394035.24 40899.49,394029.23 40897.09,394023.83
40891.62,394028.2 40903.09,394049.64 40917.5,394073.66 40927.71,394088.67
40913.3,394095.87 40904.29,394079.66 40891.69,394061.05 40880.89,394041.51
40875.48,394045.44 40868.27,394041.24 40860.47,394041.24 40851.46,394057.45
40843.34,394058.8 40844.26,394060.45 40763.66,394088.86 40764.41,394091.67
40764.31,394091.74 40767.41,394095.87 40775.82,394106.08 40779.42,394115.69
40776.42,394115.69 40759,394109.08 40747.9,394106.19 40746.4,394107.88
40739.19,394107.88 40733.19,394109.08 40734.99,394112.08 40735.59,394122.89
40731.99,394129.49 40732.59,394141.5 40729.59,394145.1 40724.18,394141.5
40715.78,394139.7 40709.17,394145.1 40706.77,394152.31 40700.77,394158.31
40692.36,394158.91 40689.34,394164.45 40690.56,394163.72 40698.37,394182.33
40714.58,394192.53 40719.38,394193.73 40728.39,394207.54 40745.8,394231.56
40761.41,394247.77 40781.22,394267.58 40786.74,394284.14 40787.82,394283.79
40795.58,394282.63 40795.03,394275.99 40799.23,394258.57 40806.43,394241.76
40815.44,394222.55 40819.64,394214.75 40824.45,394211.75 40825.31,394212.21
40835.25,394202.74 40836.45,394194.33 40842.46,394184.73 40850.86,394174.52
40855.06,394163.72 40857.47,394161.91 40861.67,394161.91 40868.87,394158.91
40874.88,394152.31 40879.68,394149.31 40883.88,394137.9 40886.88,394133.7
40895.89,394136.1 40901.29,394139.1 40915.7,394130.09 40917.5,394129.58
40913.9,394115.69 40914.5,394106.08 40922.31,394097.67 40931.31,394092.87
40938.52,394098.28 40943.32,394101.88 40943.92,394098.28 40946.92,394094.67
40948.12,394088.67 40950.52,394080.86 40953.68,394080.6 40954.13,394073.06
40963.13,394063.45 40969.14,394055.05 40976.94,394043.04 40991.35,394030.43
40998.55,394024.43 40998.18,394024.24 40992.55,394021.43 40982.34,394021.43
40970.94,394019.03 40960.13,394017.22
```



```

                                bmw_t_schutzgueter.gml
40951. 48, 394015. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18454</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH2Code>6230</ooe: FFH2Code>
  <ooe: FFH3Code>6410</ooe: FFH3Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: FFH2Text>Artenrei che montane Borstgrasrasen</ooe: FFH2Text>
  <ooe: FFH3Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffi gen Böden (Mol i ni on caerul eae)</ooe: FFH3Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1253. 6</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>28841. 17</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F190">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40581. 47, 394504. 59 40581. 77, 394504. 21 40584. 85, 394535. 03
40588. 7, 394565. 85 40586. 67, 394588. 92 40600. 26, 394573. 55 40631. 08, 394540. 42
40666. 52, 394495. 73 40670. 93, 394491. 33 40671. 15, 394491. 11 40665. 75, 394464. 14
40664. 19, 394463. 79 40658. 82, 394462. 6 40651. 11, 394453. 35 40647. 84, 394449. 26
40638. 79, 394437. 94 40636. 62, 394437. 94 40635. 7, 394437. 94 40625. 69, 394452. 58
40614. 13, 394463. 37 40606. 42, 394465. 68 40599. 49, 394465. 68 40593. 33, 394475. 7
40587. 16, 394491. 11 40581. 69, 394504. 07
40581. 47, 394504. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18455</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere FI achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>375. 99</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6969. 66</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F191">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40242. 61, 394437. 98 40248. 4, 394441. 14 40255. 84, 394456. 01
40266. 58, 394459. 31 40281. 45, 394449. 4 40302. 18, 394434. 02 40302. 1, 394430. 4
40294. 66, 394420. 49 40279. 56, 394410. 88 40285. 21, 394403. 92 40308. 51, 394390. 85
40317. 14, 394384. 92 40317. 61, 394384. 6 40317. 19, 394381. 92 40315. 33, 394369. 82
40313. 06, 394353. 34 40317. 61, 394343. 11 40309. 08, 394333. 45 40305. 87, 394325. 95
40305. 87, 394325. 95 40279. 37, 394338. 48 40211. 91, 394370. 5 40154. 69, 394393. 25
40115. 75, 394409. 66 40120. 07, 394419. 77 40120. 07, 394419. 77 40126. 97, 394417. 18
40167. 45, 394404. 79 40193. 88, 394397. 36 40204. 31, 394398. 19 40202. 81, 394393. 69
40200. 53, 394388. 58 40202. 24, 394386. 87 40210. 2, 394381. 76 40219. 86, 394380. 62
40230. 65, 394380. 62 40235. 2, 394390. 85 40239. 18, 394394. 26 40239. 18, 394397. 67
40238. 97, 394401. 42 40239. 7, 394401. 57 40240. 32, 394406. 77 40242. 59, 394416. 43
40243. 16, 394422. 68 40238. 04, 394426. 09 40236. 81, 394425. 96
40242. 61, 394437. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18456</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere FI achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>638. 28</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8932. 62</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

<ooe:bmwt_schutzgueter fid="F192">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>37019.2,395544.95 37021.56,395546.07 37031.33,395541.73
37044.36,395534.13 37052.5,395537.57 37058.66,395545.17 37060.83,395550.96
37064.81,395557.47 37077.48,395571.59 37084.34,395579.92 37086.35,395576.11
37086.35,395573.22 37083.45,395567.06 37080.19,395559.46 37075.49,395549.69
37072.95,395540.28 37073.68,395534.13 37080.19,395523.63 37088.88,395513.13
37094.07,395507.37 37094.07,395507.37 37070.92,395519.22 37070.92,395519.22
37068.92,395514.12 37026.2,395540.47
37019.2,395544.95</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon>

</ooe:geometryProperty>
<ooe:OBJECTID>18457</ooe:OBJECTID>
<ooe:FFH1Code>6520</ooe:FFH1Code>
<ooe:FFH1Text>Bergwähwi esen</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühl t ä l e r</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>263.38</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>1233.08</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F193">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>38079.29,395929.71 38078.27,395930.83 38073.83,395935.73
38069.96,395938.05 38056.99,395953.35 38057.57,395961.48 38059.51,395969.22
38059.12,395976.58 38062.61,395984.32 38066.48,395991.68 38069.28,395995.63
38069.92,395994.56 38070.21,395994.9 38074.53,395989.77 38077.87,395981.43
38080.54,395974.42 38082.21,395963.07 38081.88,395948.39 38077.95,395939.67
38079.22,395934.05
38079.29,395929.71</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon>

</ooe:geometryProperty>
<ooe:OBJECTID>18458</ooe:OBJECTID>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühl t ä l e r</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>148.55</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>1054.8</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F194">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>40341.27,394537.54 40342.22,394536.79 40343.05,394536.67
40344.75,394532 40360.51,394526.37 40375.15,394526.37 40384.72,394523.56
40396.55,394520.74 40404.43,394521.31 40420.76,394527.5 40424.13,394532.57
40424.13,394537 40432.3,394537.35 40442.43,394548.05 40454.82,394565.5
40460.14,394574.38 40465.8,394569.16 40474.24,394567.47 40480.43,394566.91
40489.44,394566.91 40495.07,394565.79 40499.56,394561.64 40498.86,394559.27
40495.3,394552.86 40492.81,394543.25 40492.45,394530.43 40492.16,394522.71
40489.72,394522.71 40487.47,394525.53 40485.22,394531.72 40478.46,394536.79
40466.64,394539.04 40461.57,394535.66 40461.01,394514.27 40460.45,394492.31
40461.57,394475.42 40458.2,394460.22 40453.69,394446.15 40452.67,394422.72
40452.57,394420.25 40446.37,394421.94 40443.84,394450.93 40429.76,394457.12
40396.55,394468.95 40359.79,394482.27 40357.7,394483.02 40352.63,394485.27
40343.62,394499.35 40337.43,394507.8 40329.55,394511.17 40313.78,394506.67
40306.46,394502.16 40307.3,394503.59 40310.41,394508.92 40317.72,394519.62
40327.3,394530.32
40341.27,394537.54</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon>

</ooe:geometryProperty>
<ooe:OBJECTID>18459</ooe:OBJECTID>
<ooe:FFH1Code>6520</ooe:FFH1Code>
<ooe:FFH2Code>6230</ooe:FFH2Code>
<ooe:FFH1Text>Bergwähwi esen</ooe:FFH1Text>

```

                bmw_t_schutzgueter.gml
        <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
        <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
        <ooe: Kategori e>EUSG</ooe: Kategori e>
        <ooe: SHAPE_Leng>635. 15</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>9721. 57</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F195">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40525. 12, 394756. 43 40515. 9, 394751. 58 40509. 41, 394748. 98
40503. 52, 394750. 45 40491. 74, 394750. 45 40468. 33, 394774. 38 40461. 05, 394779. 06
40464. 67, 394784. 8 40471. 99, 394793. 8 40473. 12, 394800 40473. 12, 394802. 29
40477. 85, 394800. 26 40496. 19, 394793. 32 40510. 07, 394786. 91 40517. 9, 394778. 36
40523. 57, 394774. 36 40526. 6, 394766. 78
40525. 12, 394756. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18460</ooe: OBJECTI D>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on i canae, Sal i ci on al bae)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>181. 56</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>2036. 19</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F196">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45020. 37, 396352. 14 45021. 04, 396350. 47 45035. 72, 396313. 78
45017. 91, 396307. 85 45001. 75, 396298. 42 44987. 25, 396289. 96 44982. 21, 396296. 94
44982. 21, 396296. 94 45002. 1, 396325. 71
45020. 37, 396352. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18461</ooe: OBJECTI D>
    <ooe: FFH1Code>6230</ooe: FFH1Code>
    <ooe: FFH2Code>6520</ooe: FFH2Code>
    <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
    <ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>171. 29</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>1316. 19</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F197">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38758. 37, 394984. 6 38758. 12, 394987. 4 38755. 11, 394990. 78
38751. 35, 394991. 53 38747. 97, 394994. 17 38745. 71, 394996. 8 38745. 71, 395001. 32
38746. 84, 395006. 96 38750. 98, 395012. 98 38756. 24, 395017. 12 38761. 13, 395026. 15
38761. 36, 395027. 72 38767. 15, 395029. 53 38778. 44, 395027. 27 38793. 86, 395023. 89
38802. 52, 395020. 13 38811. 17, 395012. 6 38821. 33, 395003. 2 38821. 93, 395002. 47
38818. 92, 394999. 69 38815. 16, 394993. 73 38808. 57, 394984. 94 38801. 58, 394974. 61
38799. 13, 394975. 83 38788. 44, 394980. 23 38773. 34, 394984. 64 38769. 57, 394985. 27
38768. 31, 394984. 01 38771. 39, 394981. 23
38758. 37, 394984. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18462</ooe: OBJECTI D>
    <ooe: FFH1Code>6520</ooe: FFH1Code>
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>211. 97</ooe: SHAPE_Leng>

```

```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>2662.43</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F198">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>45170.03,396759.46 45165.51,396767.48 45164.6,396769.11
45171.86,396781.22 45185.19,396809.08 45190.03,396826.03 45190.03,396823.61
45201.32,396822.54 45228.76,396806.02 45255.43,396789.98 45255.43,396780.01
45262.13,396773.67 45259.36,396764.46 45239.34,396735.67 45234.58,396728.82
45230.68,396723.83 45224.02,396715.28 45221.17,396711.64 45221.17,396711.64
45213.93,396702.75 45208.05,396695.56 45198.44,396730.5 45184.79,396732.56
45185.03,396732.8
45170.03,396759.46</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18463</ooe: OBJECTID>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6520</ooe: FFH2Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
  <ooe: Gebiet>Böhmerwald und Mühl täler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>346.35</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6782.77</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F199">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>45232.99,396812.54 45228.76,396806.02 45201.32,396822.54
45190.03,396823.61 45190.03,396826.03 45190.03,396841.78 45196.75,396858.58
45197.3,396859.94 45210.53,396858.39 45210.53,396858.39 45210.08,396856.53
45208.61,396850.48 45208.61,396850.48 45213.59,396849.69 45215.41,396849.39
45238.43,396845.71 45238.43,396845.71 45238.43,396845.71 45234.99,396833.91
45229.37,396814.67
45232.99,396812.54</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18464</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>177.04</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1566.38</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F200">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>45666.84,397333.29 45671.73,397330.85 45678.01,397339.63
45684.28,397355.95 45693.07,397378.55 45706.88,397401.14 45719.43,397403.65
45726.96,397393.61 45739.51,397378.55 45750.81,397369.76 45765.88,397365.99
45778.43,397368.5 45789.73,397377.29 45797.26,397377.29 45806.04,397367.25
45811.07,397348.42 45823.62,397324.57 45833.53,397309.7 45825.96,397308.43
45824.87,397308.25 45822.36,397312.02 45814.83,397314.53 45811.07,397313.27
45809.81,397309.51 45809.81,397303.23 45817.34,397298.21 45818.6,397296.95
45824.87,397290.68 45822.73,397289.92 45803.53,397283.15 45787.22,397285.66
45731.98,397303.23 45703.03,397309.17 45683.03,397313.27 45674.24,397305.74
45661.69,397309.51 45662.37,397312.24 45662.94,397314.53 45660.43,397319.55
45660.79,397320.32 45661.68,397322.23 45662.33,397323.62
45666.84,397333.29</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18465</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH2Code>6230</ooe: FFH2Code>

```

```

                                bmw_t_schutzgueter.gml
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>524. 44</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>11374. 52</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F201">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45625. 78, 397262. 81 45611. 34, 397257. 62 45598. 72, 397247. 68
45584. 57, 397236. 21 45568. 52, 397243. 09 45561. 68, 397236. 37 45552. 52, 397229. 03
45544. 81, 397221. 3 45538. 76, 397215. 28 45530. 51, 397203. 36 45523. 18, 397198. 78
45514. 45, 397202. 05 45524. 1, 397225. 36 45527. 53, 397231. 41 45542. 52, 397259. 15
45563. 86, 397282. 69 45563. 88, 397282. 57 45594. 9, 397299. 67 45629. 68, 397312. 71
45646. 76, 397319. 25 45661. 68, 397322. 23 45660. 79, 397320. 32 45655. 41, 397319. 55
45654. 16, 397315. 78 45655. 41, 397312. 02 45656. 78, 397311. 56 45644. 2, 397295. 04
45625. 78, 397262. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18466</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6520</ooe: FFH2Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>416. 81</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5639. 82</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F202">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45444. 65, 396969. 86 45464. 5, 397044. 76 45488. 34, 397120. 85
45496. 9, 397147. 79 45508. 51, 397151. 1 45525. 01, 397151. 1 45533. 26, 397151. 1
45542. 49, 397147. 56 45545. 18, 397146. 52 45555. 27, 397138. 27 45553. 43, 397108. 01
45546. 1, 397042. 92 45538. 5, 397009. 99 45537. 85, 397007. 17 45514. 93, 396996. 16
45470, 396975. 08 45446. 17, 396966. 83 45445. 28, 396968. 6
45444. 65, 396969. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18467</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6520</ooe: FFH2Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>484. 28</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>12315. 77</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F203">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45463. 38, 397220. 53 45481. 74, 397231. 97 45481. 6, 397233. 93
45490. 54, 397239. 3 45496. 02, 397243. 41 45513. 46, 397236. 21 45527. 53, 397231. 41
45524. 1, 397225. 36 45514. 45, 397202. 05 45513. 09, 397198. 78 45496. 9, 397147. 79
45488. 34, 397120. 85 45464. 5, 397044. 76 45444. 65, 396969. 86 45444. 33, 396968. 66
45421. 41, 396991. 58 45394. 83, 397015. 42 45378. 32, 397035. 59 45372. 82, 397050. 26
45385. 66, 397067. 68 45401. 24, 397093. 35 45410. 41, 397115. 35 45418. 66, 397122. 68
45439. 75, 397122. 68 45450. 75, 397125. 43 45457. 17, 397132. 77 45465. 42, 397157. 52
45468. 17, 397191. 44 45463. 59, 397217. 11
45463. 38, 397220. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

bmwt_schutzgueter.gml

```
<ooe: OBJECTID>18468</ooe: OBJECTID>
<ooe: FFH1Code>6230</ooe: FFH1Code>
<ooe: FFH2Code>6520</ooe: FFH2Code>
<ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
<ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>678. 76</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>14980. 96</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F204">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47466. 42, 393221. 63 47433. 65, 393185. 86 47428. 69, 393181. 83
47428. 18, 393181. 41 47428. 18, 393181. 41 47427. 14, 393182. 64 47426. 42, 393184. 43
47414. 71, 393201. 55 47412. 15, 393204. 88 47408. 8, 393210. 49 47407. 86, 393210. 45
47406. 34, 393212. 42 47405. 7, 393213. 26 47411. 1, 393237. 59 47419. 07, 393267. 85
47433. 33, 393252. 28 47465. 48, 393222. 93
47466. 42, 393221. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>18469</ooe: OBJECTID>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH2Code>6230</ooe: FFH2Code>
<ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
<ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>217. 52</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2653. 9</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F205">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47428. 69, 393128. 74 47411. 26, 393100. 73 47392. 5, 393093. 52
47373. 28, 393089. 02 47364. 87, 393079. 26 47361. 43, 393066. 66 47346. 23, 393067. 3
47338. 17, 393072. 87 47339. 69, 393073. 38 47338. 29, 393083. 16 47332. 7, 393113. 91
47328. 51, 393137. 67 47320. 12, 393158. 64 47307. 54, 393174. 01 47306. 15, 393183. 79
47317. 33, 393189. 39 47338. 29, 393206. 16 47353. 67, 393217. 34 47371. 84, 393227. 12
47372. 25, 393227. 59 47376. 86, 393211. 46 47380. 55, 393201. 13 47366. 95, 393190. 73
47358. 84, 393183. 53 47356. 14, 393166. 41 47368. 76, 393143. 88 47385. 87, 393133. 07
47396. 69, 393132. 17 47412, 393125. 86
47428. 69, 393128. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>18470</ooe: OBJECTID>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH2Code>6230</ooe: FFH2Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>486. 06</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>7821. 59</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F206">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47217. 43, 393022. 24 47218. 29, 393059. 19 47218. 29, 393076. 31
47232. 7, 393076. 31 47245. 79, 393084. 23 47260. 72, 393087. 96 47274. 5, 393087. 67
47292. 87, 393083. 08 47295. 6, 393090. 2 47306. 15, 393081. 76 47329. 6, 393071. 34
47321, 393055. 58 47314. 69, 393038. 46 47304. 78, 393026. 75 47284. 06, 393016. 84
47256. 13, 393020. 44 47228. 2, 393022. 24
```

bmwt_schutzgueter.gml

```
47217. 43, 393022. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: OBJECTI D>18471</ooe: OBJECTI D>  
<ooe: FFH1Code>6230</ooe: FFH1Code>  
<ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>320. 12</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>6214. 67</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F207">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>47295. 6, 393090. 2 47292. 87, 393083. 08 47274. 5, 393087. 67  
47260. 72, 393087. 96 47245. 79, 393084. 23 47232. 7, 393076. 31 47218. 29, 393076. 31  
47218. 29, 393059. 19 47217. 43, 393022. 24 47209. 28, 393022. 24 47208. 75, 393020. 67  
47205. 67, 393011. 43 47205. 67, 392991. 61 47204. 82, 392968. 51 47193. 96, 392961. 88  
47175. 04, 392951. 96 47169. 72, 392944. 75 47168. 37, 392944. 8 47167. 56, 392944. 58  
47171. 43, 392964. 58 47178. 64, 392988. 91 47188. 55, 393009. 63 47190. 03, 393022. 21  
47189. 45, 393022. 24 47190. 35, 393051. 98 47187. 65, 393077. 21 47188. 87, 393078. 6  
47193. 96, 393084. 41 47204. 77, 393089. 82 47223. 55, 393099. 93 47223. 68, 393097. 14  
47246. 05, 393102. 73 47262. 82, 393095. 74 47292. 17, 393092. 95  
47295. 6, 393090. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P ol ygon></ooe: geometryProperty>  
<ooe: OBJECTI D>18472</ooe: OBJECTI D>  
<ooe: FFH1Code>6230</ooe: FFH1Code>  
<ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>505. 21</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>4623. 88</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F208">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>47297. 79, 392974. 15 47291. 15, 392976. 86 47287. 42, 392972. 27  
47275. 93, 392968. 82 47273. 06, 392966. 81 47263. 3, 392971. 98 47237. 75, 392974. 85  
47220. 53, 392969. 97 47204. 77, 392967. 28 47204. 82, 392968. 51 47205. 67, 392991. 61  
47205. 67, 393011. 43 47208. 75, 393020. 67 47209. 28, 393022. 24 47217. 43, 393022. 24  
47228. 2, 393022. 24 47256. 13, 393020. 44 47284. 06, 393016. 84 47304. 78, 393026. 75  
47314. 69, 393038. 46 47321, 393055. 58 47329. 6, 393071. 34 47331. 3, 393070. 58  
47338. 17, 393072. 87 47346. 23, 393067. 3 47361. 43, 393066. 66 47355. 59, 393045. 27  
47348. 69, 393032. 07 47323. 32, 393000. 0 47308. 87, 392981. 74  
47297. 79, 392974. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: OBJECTI D>18473</ooe: OBJECTI D>  
<ooe: FFH1Code>6520</ooe: FFH1Code>  
<ooe: FFH2Code>6230</ooe: FFH2Code>  
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>  
<ooe: FFH2Text>Artenrei che montane Borstgrasrasen</ooe: FFH2Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>453. 17</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>7404. 88</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F209">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>43789. 48, 395556. 55 43781. 21, 395532. 91 43770. 2, 395508. 14  
43767. 44, 395498. 5 43767. 44, 395479. 24 43760. 56, 395465. 48 43755. 06, 395426. 95  
43752. 31, 395407. 68 43752. 31, 395388. 42 43745. 98, 395380. 83 43741. 3, 395380. 16  
43739. 92, 395385. 66 43739. 92, 395402. 18 43734. 42, 395422. 82 43735. 79, 395440. 71
```

bmwt_schutzgueter.gml

43737. 17, 395457. 22 43739. 92, 395470. 98 43748. 18, 395481. 99 43753. 68, 395499. 88
43749. 56, 395517. 77 43749. 56, 395528. 78 43739. 92, 395534. 28 43745. 43, 395545. 29
43747. 17, 395546. 45 43749. 56, 395548. 04 43757. 81, 395548. 04 43771. 57, 395552. 17
43781. 21, 395557. 68 43786. 71, 395560. 43
43789. 48, 395556. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18474</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>416. 02</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3707. 78</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F210">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45707. 6, 397107. 94 45698. 29, 397118. 1 45688. 2, 397130. 02
45679. 95, 397138. 27 45666. 2, 397143. 77 45659. 78, 397150. 19 45663. 45, 397157. 52
45669. 87, 397167. 61 45677. 2, 397180. 44 45684. 54, 397190. 53 45694. 62, 397194. 19
45712. 96, 397210. 7 45723. 96, 397219. 86 45735. 88, 397220. 78 45744. 13, 397226. 28
45748. 71, 397228. 12 45761. 55, 397219. 86 45774. 38, 397213. 45 45784. 47, 397204. 28
45789. 93, 397194. 92 45790. 88, 397193. 28 45785. 38, 397181. 36 45778. 05, 397160. 27
45772. 55, 397135. 52 45769. 8, 397118. 1 45765. 21, 397099. 76 45756. 05, 397086. 01
45750. 36, 397082. 46 45748. 71, 397081. 43 45731. 66, 397080. 48 45729. 46, 397090. 6
45722. 12, 397100. 68
45707. 6, 397107. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>45717. 54, 397178. 61
45713. 79, 397175. 1 45713. 28, 397169. 42 45718. 46, 397158. 44 45719. 37, 397153. 85
45722. 12, 397150. 19 45730. 38, 397158. 44 45735. 88, 397163. 94 45734. 04, 397169. 44
45729. 46, 397174. 94 45720. 29, 397180. 44
45717. 54, 397178. 61</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>45758. 99, 397105. 2
45766. 7, 397121. 89 45766. 7, 397121. 9 45746. 8, 397126. 91 45729. 56, 397130. 03
45729. 56, 397130. 03 45729. 56, 397130. 03 45729. 27, 397123. 42 45729. 26, 397123. 31
45728. 7, 397110. 51 45728. 7, 397110. 51 45758. 99, 397105. 2 45758. 99, 397105. 2
45758. 99, 397105. 2</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18475</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH2Code>6230</ooe: FFH2Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>608. 88</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>10275. 08</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F211">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44598. 91, 396930. 84 44589. 4, 396922. 27 44576. 37, 396913. 15
44578. 97, 396902. 72 44580. 79, 396901. 51 44552. 77, 396893. 1 44547. 04, 396899. 46
44543. 13, 396903. 37 44532. 71, 396916. 41 44517. 07, 396926. 83 44504. 03, 396930. 74
44498. 82, 396939. 87 44505. 34, 396954. 2 44518. 37, 396971. 14 44526. 19, 396981. 57
44541. 83, 396985. 48 44550. 95, 396976. 36 44552. 26, 396963. 32 44561. 38, 396955. 5
44588. 75, 396943. 78
44598. 91, 396930. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18476</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH2Code>6230</ooe: FFH2Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>


```

        bmw_t_schutzgueter.gml
        <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
        <ooe:Kategori e>EUSG</ooe:Kategori e>
        <ooe:SHAPE_Leng>295.11</ooe:SHAPE_Leng>
        <ooe:SHAPE_Area>4767.76</ooe:SHAPE_Area>
    </ooe:bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe:bmw_t_schutzgueter fi d="F212">

<ooe:geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44644.79,397001.55 44644.79,397001.12 44663.04,397008.94
44687.8,397010.24 44700.83,397010.24 44700.99,397011.51 44706.04,397010.24
44725.59,397016.76 44732.11,397010.24 44738.63,397001.12 44739.93,396988.09
44736.02,396971.14 44741.23,396964.63 44742.54,396954.2 44739.93,396942.47
44724.29,396945.08 44709.95,396946.38 44690.4,396952.9 44682.58,396963.32
44664.34,396965.93 44646.09,396956.81 44638.27,396959.41 44636.97,396965.93
44639.58,396986.78
44644.79,397001.55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe:geometryProperty>
    <ooe:OBJECTI D>18477</ooe:OBJECTI D>
    <ooe:FFH1Code>6520</ooe:FFH1Code>
    <ooe:FFH1Text>Bergwähwi esen</ooe:FFH1Text>
    <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>321.27</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>5499.28</ooe:SHAPE_Area>
    </ooe:bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe:bmw_t_schutzgueter fi d="F213">

<ooe:geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45336.53,398280.2 45315.42,398284.22 45305.08,398276.46
45304.62,398275.3 45290.77,398271.94 45285.42,398273.54 45283.81,398276.76
45287.02,398282.65 45287.02,398288 45284.35,398296.03 45276.85,398296.03
45272.03,398298.71 45266.68,398299.78 45264.54,398298.71 45268.82,398285.86
45265.07,398282.11 45258.11,398283.18 45251.69,398288.53 45244.73,398292.28
45237.77,398291.21 45229.21,398285.32 45221.71,398291.21 45219.03,398291.75
45221.71,398306.74 45229.74,398325.47 45249.55,398319.58 45269.89,398310.48
45285.42,398317.98 45291.69,398324.77 45290.24,398328.15 45285.42,398335.65
45280.6,398349.03 45280.65,398349.51 45290.77,398346.35 45299.62,398342
45300.94,398335.65 45300.94,398328.15 45299.62,398324.2 45303.08,398323.87
45313.79,398315.84 45314.86,398306.74 45314.33,398302.99 45318.07,398300.85
45332.53,398294.96 45339.49,398288.53 45337.35,398282.65
45336.53,398280.2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe:geometryProperty>
    <ooe:OBJECTI D>18478</ooe:OBJECTI D>
    <ooe:FFH1Code>7140</ooe:FFH1Code>
    <ooe:FFH1Text>Übergangs- und Schwi ngrasenmoore</ooe:FFH1Text>
    <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>411.34</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>3723.63</ooe:SHAPE_Area>
    </ooe:bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe:bmw_t_schutzgueter fi d="F214">

<ooe:geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44545.31,397603.9 44545.65,397603.5 44555.3,397617.29
44573.22,397631.08 44584.25,397642.11 44596.66,397631.08 44602.18,397615.91
44602.18,397606.26 44588.39,397580.06 44575.98,397562.13 44569.09,397552.48
44556.68,397549.72 44549.78,397549.72 44549.09,397548.24 44534.9,397557.36
44525.65,397563.84 44520.54,397567.42 44523.41,397580.34 44534.9,397591.83
44543.52,397596.14
44545.31,397603.9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe:geometryProperty>
    <ooe:OBJECTI D>18479</ooe:OBJECTI D>

```

```

                                bmw_t_schutzgueter.gml
    <ooe: FFH1Code>6520</ooe: FFH1Code>
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>263. 95</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>4181. 75</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F215">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43047. 4, 397758. 23 43048. 08, 397756. 99 43056. 71, 397761. 96
43066. 1, 397754. 02 43074. 89, 397751. 43 43084. 88, 397742. 15 43100. 7, 397729. 3
43113. 41, 397720. 15 43107. 09, 397716. 35 43104. 29, 397707. 94 43107. 09, 397696. 71
43123. 93, 397682. 68 43127. 75, 397677. 91 43129. 54, 397675. 67 43107. 09, 397679. 87
43094. 47, 397685. 49 43080. 44, 397684. 08 43065, 397681. 28 43065, 397680. 78
43058. 63, 397681. 31 43048. 85, 397672. 93 43033. 47, 397667. 34 43020. 9, 397667. 34
42984. 57, 397681. 31 42970. 55, 397688. 32 42965. 23, 397705. 18 42954. 74, 397707. 51
42958. 02, 397728. 82 42958. 07, 397731. 32 42972. 66, 397719. 65 42994. 03, 397708. 96
43014. 14, 397709. 59 43021. 05, 397717. 76 43014. 77, 397729. 08 43011, 397737. 88
43016. 65, 397744. 79 43021. 22, 397748. 31 43022. 94, 397746. 68 43033, 397744. 79
43042. 43, 397752. 33 43045. 58, 397757. 33 43045. 7, 397757. 11 43045. 7, 397757. 11
43047. 4, 397758. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18480</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere FI achl and-Mähwi esen (Al opecurus pratensi s,
Sangi u sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>506. 96</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8453. 34</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F216">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46279. 65, 397384. 45 46271. 68, 397380. 14 46253. 39, 397375. 57
46251. 65, 397370. 83 46229. 07, 397362. 23 46147. 79, 397324. 62 46146. 22, 397337. 12
46149. 99, 397353. 44 46157. 52, 397359. 72 46170. 07, 397363. 48 46192. 67, 397364. 74
46200. 2, 397371. 02 46205. 22, 397386. 08 46232. 84, 397392. 35 46244. 13, 397399. 89
46267. 98, 397398. 63 46276. 77, 397387. 33
46279. 65, 397384. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18481</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>331. 42</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3418. 21</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F217">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45432. 11, 397561. 8 45436. 95, 397565. 03 45440. 19, 397571. 5
45445. 03, 397576. 35 45451. 5, 397571. 5 45451. 5, 397561. 8 45454. 73, 397553. 72
45459. 58, 397548. 87 45459. 58, 397537. 56 45459. 58, 397532. 71 45457. 96, 397524. 63
45449. 88, 397524. 63 45448. 27, 397519. 78 45441. 8, 397510. 08 45428. 87, 397516. 55
45415. 94, 397523. 01 45415. 94, 397534. 33 45419. 18, 397542. 41 45427. 26, 397550. 49
45432. 11, 397561. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18482</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>

```

```

                bmw_t_schutzgueter.gml
        <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
        <ooe: Kategori e>EUSG</ooe: Kategori e>
        <ooe: SHAPE_Leng>175. 16</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>1765. 68</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F218">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45065. 14, 397107. 91 45076. 28, 397112. 76 45092. 93, 397123
45112. 14, 397106. 35 45137. 76, 397098. 67 45126. 23, 397064. 09 45114. 7, 397064. 09
45109. 58, 397052. 56 45107. 02, 397042. 32 45100. 62, 397052. 56 45096. 77, 397055. 12
45086. 53, 397055. 12 45086. 16, 397054. 38 45078. 84, 397079. 46
45065. 14, 397107. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18483</ooe: OBJECTI D>
    <ooe: FFH1Code>6230</ooe: FFH1Code>
    <ooe: FFH2Code>6410</ooe: FFH2Code>
    <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
    <ooe: FFH2Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl ufffi gen Böden (Mol i ni on caerul eae)</ooe: FFH2Text>
    <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>240. 48</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>3054. 74</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F219">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45193. 41, 396919 45204. 56, 396915. 65 45214. 6, 396918. 33 45210. 62, 396907. 18
45209. 41, 396896. 28 45209. 82, 396896. 25 45206. 99, 396890. 22 45205. 55, 396890. 79
45133. 11, 396919. 29 45132. 04, 396920. 97 45124. 63, 396932. 61 45114. 94, 396945. 93
45108. 89, 396967. 73 45107. 91, 396989. 3 45107. 68, 396994. 38 45118. 58, 396994. 38
45137. 95, 396983. 48 45145. 22, 396965. 31 45141. 59, 396948. 35 45139. 17, 396943. 51
45139. 17, 396933. 82 45152. 49, 396927. 77 45158. 54, 396931. 4 45160. 96, 396936. 24
45167. 02, 396933. 82 45176. 71, 396926. 55 45183. 98, 396918. 08 45192. 45, 396915. 65
45193. 41, 396919</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18484</ooe: OBJECTI D>
    <ooe: FFH1Code>6410</ooe: FFH1Code>
    <ooe: FFH1Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl ufffi gen Böden (Mol i ni on caerul eae)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>367. 22</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>3406. 87</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F220">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47382. 29, 393238. 89 47383. 02, 393239. 7 47352. 27, 393278. 84
47321. 52, 393316. 57 47341. 09, 393334. 74 47359. 26, 393361. 3 47377. 43, 393373. 88
47414. 65, 393339. 13 47419. 36, 393334. 74 47419. 63, 393326. 92 47420. 76, 393294. 21
47417. 96, 393269. 05 47419. 07, 393267. 85 47411. 1, 393237. 59 47405. 7, 393213. 26
47406. 34, 393212. 42 47402. 99, 393213. 26 47400. 82, 393216. 16 47394. 89, 393224. 07
47382. 29, 393238. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18485</ooe: OBJECTI D>
    <ooe: FFH1Code>6230</ooe: FFH1Code>
    <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>

```

```

                                bmw_t_schutzgueter.gml
    <ooe: SHAPE_Leng>399.05</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>8733.18</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F221">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>41446.89, 393847.16 41481.87, 393865.72 41507.58, 393879.29
41525.43, 393859.3 41500.44, 393845.73 41475.45, 393830.74 41467.59, 393826.45
41444.74, 393845.02
41446.89, 393847.16</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18486</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>194.47</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1865.23</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F222">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43715.8, 391899.56 43716.85, 391905.88 43709.94, 391912.03
43706.09, 391918.94 43706.09, 391926.63 43711.47, 391927.4 43716.08, 391932.77
43721.46, 391935.85 43727.61, 391937.38 43733.76, 391948.14 43735.29, 391956.59
43742.98, 391957.36 43750.66, 391965.05 43763.72, 391975.8 43776.78, 391966.58
43784.2, 391964.46 43778.32, 391958.13 43759.88, 391938.92 43739.13, 391918.18
43719.92, 391902.04
43715.8, 391899.56</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18487</ooe: OBJECTID>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi cinal is)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>231</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2117.33</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F223">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44084.09, 391589.39 44080.49, 391602.23 44070.32, 391615.23
44072.82, 391621.23 44083.49, 391626.57 44090.82, 391635.23 44093.49, 391641.9
44101.49, 391643.9 44116.15, 391642.56 44132.82, 391643.23 44137.48, 391643.9
44143.48, 391640.56 44150.82, 391635.23 44164.15, 391631.23 44168.82, 391637.9
44178.81, 391640.56 44180.81, 391647.23 44180.81, 391660.56 44199.48, 391671.9
44206.15, 391675.23 44220.81, 391672.56 44238.81, 391667.23 44252.2, 391654.34
44254.81, 391643.9 44261.47, 391629.23 44267.1, 391619.67 44260.81, 391620.57
44252.14, 391625.23 44242.81, 391627.9 44234.14, 391619.23 44226.81, 391602.57
44215.48, 391587.24 44208.81, 391587.9 44200.81, 391594.57 44184.15, 391599.23
44164.82, 391608.57 44141.48, 391620.57 44128.82, 391630.57 44115.49, 391638.57
44106.82, 391639.23 44102.82, 391632.57 44108.15, 391623.9 44111.49, 391617.9
44107.49, 391611.9 44098.15, 391600.57 44091.49, 391591.24
44084.09, 391589.39</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18488</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>563.04</ooe: SHAPE_Leng>

```

```

                                bmw_t_schutzgueter.gml
    <ooe: SHAPE_Area>7385.02</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fi d="F224">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44381.66,392199.66 44361.93,392211.72 44362.69,392213.14
44357.28,392217.78 44351.43,392220.03 44345.04,392230.34 44347.34,392233.97
44351.77,392241.17 44351.77,392241.46 44358.05,392244.08 44367.33,392252.59
44388.21,392237.12 44404.82,392223.95 44403.04,392222.08 44381.8,392199.81
44381.66,392199.66</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18489</ooe: OBJECTID>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Flächland-Mähwiesen (Alpecurus pratensis,
Sanguisorba officinalis)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühläler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>163.44</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1670.02</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fi d="F225">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44686.44,391872.86 44691.72,391875.67 44692.44,391873.98
44698.19,391861.24 44705.59,391854.26 44709.69,391850.56 44712.98,391851.38
44715.86,391855.08 44716.68,391860.42 44712.57,391866.58 44704.35,391873.15
44701.42,391880.84 44705.48,391883.0 44709.82,391886.13 44711.34,391882.19
44716.27,391874.8 44721.2,391867.4 44722.81,391864.01 44725.3,391858.78
44722.43,391849.74 44712.98,391838.24 44708.74,391832.78 44709.17,391834.94
44708.73,391837.16 44708.19,391838.15 44697.73,391853.85 44687.26,391871.8
44686.44,391872.86</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18490</ooe: OBJECTID>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Flächland-Mähwiesen (Alpecurus pratensis,
Sanguisorba officinalis)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühläler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>196.46</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>666.24</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fi d="F226">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44670.95,391799.08 44670.67,391799.21 44650.2,391793.59
44649.72,391795.52 44645.61,391800.03 44645.61,391805.79 44642.89,391813.96
44659.99,391816.06 44661.63,391811.13 44666.56,391804.14
44670.95,391799.08</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18491</ooe: OBJECTID>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Flächland-Mähwiesen (Alpecurus pratensis,
Sanguisorba officinalis)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühläler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>81.66</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>382.42</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fi d="F227">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>44554. 61, 391707. 72 44554. 34, 391708. 11 44536. 18, 391693. 94
44524. 23, 391689. 51 44513. 32, 391686. 15 44487. 35, 391718. 02 44495. 87, 391730. 13
44505. 62, 391733. 21 44527. 19, 391745. 53 44528. 73, 391745. 02 44541. 57, 391728. 07
44554. 92, 391709. 59
44554. 61, 391707. 72</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18492</ooe: OBJECTID>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi cial is)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>186. 23</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2307. 74</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F228">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>44397. 09, 391557. 48 44396. 15, 391568. 48 44388. 35, 391588. 64
44389. 62, 391589. 85 44388. 46, 391597. 92 44389. 28, 391597. 51 44392. 57, 391599. 7
44393. 94, 391593. 51 44405. 26, 391594. 18 44415. 25, 391600. 84 44419. 91, 391615. 49
44419. 94, 391615. 62 44419. 58, 391597. 84 44418. 93, 391576. 55 44418. 91, 391575. 87
44414. 25, 391563. 88 44404. 93, 391557. 22 44397. 61, 391556. 56
44397. 09, 391557. 48</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18493</ooe: OBJECTID>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi cial is)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>165. 11</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>980. 72</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F229">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>44388. 35, 391588. 64 44396. 15, 391568. 48 44397. 09, 391557. 48
44394. 94, 391556. 56 44381. 63, 391569. 21 44374. 98, 391575. 85
44388. 35, 391588. 64</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18494</ooe: OBJECTID>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi cial is)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>81. 26</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>329. 73</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F230">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>44575. 53, 391462. 62 44580. 06, 391455. 47 44580. 91, 391445. 24
44584. 72, 391433. 19 44591. 06, 391417. 97 44598. 03, 391407. 83 44607. 54, 391395. 78
44617. 05, 391386. 27 44618. 32, 391378. 03 44621. 21, 391373. 86 44622. 03, 391367. 55
44626. 67, 391359. 36 44615. 78, 391363. 44 44597. 4, 391386. 9 44580. 91, 391400. 22
44556. 82, 391411 44547. 94, 391424. 31 44559. 99, 391436. 36 44570. 13, 391453. 49
44575. 53, 391462. 62</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18495</ooe: OBJECTID>
```

```

                                bmw_t_schutzgueter.gml
    <ooe: FFH1Code>6510</ooe: FFH1Code>
    <ooe: FFH1Text>Magere Fl a chl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>270. 7</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>2183. 2</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml : featureMember>
  <gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F231">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42982. 27, 397500. 36 42981. 63, 397500. 36 42974. 9, 397480. 16
42969. 52, 397476. 12 42970. 74, 397475. 39 42964. 13, 397472. 08 42960. 09, 397459. 97
42952. 01, 397459. 97 42939. 89, 397459. 97 42933. 16, 397465. 35 42918. 35, 397470. 74
42915. 88, 397470. 24 42911. 62, 397469. 39 42904. 89, 397474. 78 42900. 85, 397478. 81
42895. 46, 397484. 2 42893. 86, 397485 42890. 08, 397486. 89 42893. 28, 397499. 68
42894. 12, 397503. 05 42899. 44, 397505. 47 42899. 44, 397522. 73 42900. 49, 397524. 16
42911. 28, 397519. 37 42926. 04, 397513. 79 42926. 04, 397508. 87 42933. 26, 397505. 59
42941. 46, 397502. 31 42946. 05, 397506. 25 42955. 56, 397503. 95 42963. 11, 397505. 92
42964. 12, 397510. 73 42966. 92, 397509. 82 42977. 77, 397506. 27 42977. 77, 397506. 27
42977. 77, 397506. 27 42978. 8, 397509. 14 42984. 62, 397525. 47 42984. 62, 397525. 47
42985. 67, 397520. 55 42980. 29, 397505. 74
42982. 27, 397500. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJE CTI D>18496</ooe: OBJE CTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>310. 29</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3547. 1</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
  <gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F232">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42958. 01, 397537. 82 42960. 08, 397547. 37 42962. 17, 397545. 07
42962. 78, 397546. 14 42981. 63, 397539. 4 42984. 44, 397526. 31 42984. 44, 397526. 31
42976. 67, 397529. 7
42958. 01, 397537. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJE CTI D>18497</ooe: OBJE CTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>76. 35</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>263. 66</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
  <gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F233">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39648. 54, 395321. 01 39648. 56, 395321. 07 39649. 58, 395320. 8
39662. 08, 395340. 71 39674. 16, 395334. 66 39697. 22, 395318. 99 39723. 89, 395306. 11
39722. 12, 395299. 62 39711. 97, 395284. 87 39711. 2, 395285. 28 39686. 15, 395298. 7
39655. 72, 395317. 14
39648. 54, 395321. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJE CTI D>18498</ooe: OBJE CTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl a chl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>

```

```

        bmw_t_schutzgueter.gml
        <ooe:Kategori e>EUSG</ooe:Kategori e>
        <ooe:SHAPE_Leng>193.29</ooe:SHAPE_Leng>
        <ooe:SHAPE_Area>1722.37</ooe:SHAPE_Area>
    </ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
    <ooe:bmw_t_schutzgueter fi d="F234">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>39662.08,395340.71 39665.01,395345.38 39678.73,395368.81
39688.45,395384.81 39689.65,395387.38 39690.16,395387.1 39695.31,395392.82
39695.31,395395.97 39695.97,395395.62 39696.45,395396.17 39702.73,395393.48
39706.29,395389.56 39709.49,395382.44 39715.19,395377.1 39720.53,395376.39
39726.58,395371.05 39734.41,395363.22 39739.75,395354.32 39741.53,395348.98
39740.82,395344 39739.75,395340.44 39741.11,395338.74 39724.57,395307.24
39723.96,395306.08 39723.89,395306.11 39697.22,395318.99 39674.16,395334.66
39662.08,395340.71</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml
:Pol ygon></ooe:geometryProperty>
    <ooe:OBJECTI D>18499</ooe:OBJECTI D>
    <ooe:FFH1Code>6410</ooe:FFH1Code>
    <ooe:FFH2Code>6520</ooe:FFH2Code>
    <ooe:FFH3Code>6230</ooe:FFH3Code>
    <ooe:FFH1Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffi gen Böden (Mol i ni on caerul eae)</ooe:FFH1Text>
    <ooe:FFH2Text>Bergwähwi esen</ooe:FFH2Text>
    <ooe:FFH3Text>Artenrei che montane Borstgrasrasen</ooe:FFH3Text>
    <ooe:Gebi et>Böhmerwal d und Mühl täl er</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>254.32</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>3997.52</ooe:SHAPE_Area>
    </ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
    <ooe:bmw_t_schutzgueter fi d="F235">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>40363.76,394750.33 40367.55,394746.79 40384.81,394738.7
40378.1,394722.83 40369.01,394711.26 40355.79,394695.57 40335.97,394670.79
40318.62,394647.66 40296.32,394609.66 40283.1,394585.7 40272.36,394598.09
40270.71,394605.53 40288.05,394634.44 40312.84,394664.18 40327.71,394690.61
40347.53,394717.87
40363.76,394750.33</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml
:Pol ygon></ooe:geometryProperty>
    <ooe:OBJECTI D>18500</ooe:OBJECTI D>
    <ooe:FFH1Code>6510</ooe:FFH1Code>
    <ooe:FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangi u sorba offi ci nal i s)</ooe:FFH1Text>
    <ooe:Gebi et>Böhmerwal d und Mühl täl er</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>405.53</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>3480.01</ooe:SHAPE_Area>
    </ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
    <ooe:bmw_t_schutzgueter fi d="F236">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>40305,394501.13 40303.75,394499.79 40302.1,394485.75 40302.92,394468.4
40302.18,394434.02 40281.45,394449.4 40266.58,394459.31 40255.84,394456.01
40248.4,394441.14 40242.61,394437.98 40239.32,394436.18 40240.97,394442.79
40262.45,394484.1 40283.1,394520.44 40285.07,394519.21 40296.32,394512.18
40305,394501.13</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml:Po
lygon></ooe:geometryProperty>
    <ooe:OBJECTI D>18501</ooe:OBJECTI D>
    <ooe:FFH1Code>6510</ooe:FFH1Code>
    <ooe:FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangi u sorba offi ci nal i s)</ooe:FFH1Text>
    <ooe:Gebi et>Böhmerwal d und Mühl täl er</ooe:Gebi et>

```



```

                                bmwt_schutzgueter.gml
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>274.43</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>2745.46</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F237">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>44618.52,398569.36 44616.94,398568.62 44616.77,398568.54
44603.85,398581.47 44579.43,398591.52 44567.94,398595.83 44552.14,398600.14
44542.08,398595.83 44539.21,398601.58 44537.78,398624.56 44539.21,398653.28
44533.18,398677.4 44532.06,398681.89 44532.03,398682.01 44532.78,398682.4
44533.61,398682.22 44582.37,398617.55
44618.52,398569.36</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>44572.24,398605.96
44571.18,398602.05 44574.37,398598.5 44578.63,398597.79 44581.12,398599.92
44583.25,398600.63 44583.96,398602.76 44582.89,398605.6 44581.12,398608.09
44580.41,398610.93 44577.57,398612.35 44576.15,398612.35 44572.24,398610.22
44572.24,398605.96</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18502</ooe:OBJECTID>
    <ooe:FFH1Code>6520</ooe:FFH1Code>
    <ooe:FFH1Text>Bergwähwi esen</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühl t ä l e r</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>360.16</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>2582.04</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F238">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>44313.47,398597.85 44315.05,398597.59 44318.99,398596.93
44323.59,398591.41 44323.59,398585.89 44329.11,398578.53 44330.95,398570.26
44332.79,398561.98 44330.95,398556.46 44328.19,398548.18 44322.67,398534.38
44323.59,398526.1 44323.59,398513.22 44319.91,398506.78 44312.55,398501.26
44305.19,398492.98 44295.07,398481.94 44285.87,398486.54 44284.03,398494.82
44277.59,398498.5 44266.55,398498.5 44260.11,398501.26 44259.19,398508.62
44263.64,398511.29 44263.79,398511.38 44272.99,398512.3 44282.19,398509.54
44296.91,398503.1 44307.95,398506.78 44308.87,398514.14 44300.59,398527.02
44293.23,398535.3 44286.79,398537.14 44278.51,398537.14 44274.83,398540.82
44272.99,398549.1 44278.51,398557.38 44285.87,398557.38 44291.39,398551.86
44303.35,398548.18 44309.79,398554.62 44313.47,398561.06 44315.31,398573.01
44309.79,398587.73
44313.47,398597.85</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18503</ooe:OBJECTID>
    <ooe:FFH1Code>6230</ooe:FFH1Code>
    <ooe:FFH2Code>6410</ooe:FFH2Code>
    <ooe:FFH1Text>*Artenreiche montane Borstgrasrasen</ooe:FFH1Text>
    <ooe:FFH2Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
tonigschuffigen Böden (Molinion caeruleae)</ooe:FFH2Text>
    <ooe:Gebiet>Böhmerwald und Mühl t ä l e r</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>396.5</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>2934.37</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F239">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>44044.89,398685.76 44048.72,398696.49 44040.82,398684.64
44043.36,398697.84 44042.01,398699.18 44025.92,398712.59 44007.94,398722.58
44015.29,398731.91 44017.87,398728.69 44028.6,398724.67 44033.96,398724.67
44036.65,398724.67 44039.33,398728.69 44039.33,398738.08 44032.62,398742.11

```

bmwt_schutzgueter.gml

44025.46,398744.8 44042.02,398765.81 44050.06,398764.91 44064.82,398752.84
44082.26,398747.47 44090.31,398755.52 44098.36,398768.94 44075.55,398779.67
44071.53,398790.4 44079.58,398790.4 44068.85,398806.5 44056.77,398818.58
44059.45,398827.97 44064.82,398827.97 44070.19,398823.94 44087.63,398803.82
44102.38,398783.7 44115.8,398778.33 44126.53,398778.33 44131.9,398790.4
44133.24,398802.48 44135.13,398802.48 44148,398802.48 44164.1,398798.45
44165.44,398791.74 44160.07,398776.99 44142.63,398763.57 44132.25,398751.59
44125.19,398743.45 44107.75,398732.72 44083.6,398720.64 44062.14,398705.89
44044.89,398685.76</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>44108.98,398756.85
44107.83,398755.13 44108.21,398753.22 44108.98,398752.07 44111.46,398750.35
44114.14,398750.35 44116.24,398751.88 44117,398754.17 44117,398755.7
44116.24,398756.85 44115.47,398758.19 44113.37,398759.14 44111.27,398759.14
44109.74,398758.38
44108.98,398756.85</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>18504</ooe:OBJECTID>
<ooe:FFH1Code>6410</ooe:FFH1Code>
<ooe:FFH1Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
tonigschuffigen Böden (Molinion caeruleae)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>682.94</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>6875.22</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F240">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>43933.78,398883.68 43936,398894.05 43933.21,398924.8 43933.21,398940.17
43937.4,398975.1 43945.78,398993.27 43958.36,399012.83 43968.14,399012.83
43975.13,399003.05 43976.52,398987.68 43976.52,398955.54 43982.11,398940.17
43983.51,398915.01 43989.1,398899.64 43992.28,398898.67 43987.7,398888.46
43965.35,398881.48 43941.59,398877.28
43933.78,398883.68</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>43950.95,398976.02
43955.85,398972.76 43959.66,398972.76 43964.01,398977.11 43964.01,398982.55
43960.75,398985.82 43956.39,398986.36 43953.13,398985.82 43948.77,398982.55
43950.95,398976.02</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>43956.39,398942.82
43956.39,398939.55 43958.57,398935.2 43966.73,398933.57 43971.63,398936.29
43972.18,398940.1 43969.45,398945 43964.56,398948.26 43959.11,398949.35
43956.39,398942.82</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>18505</ooe:OBJECTID>
<ooe:FFH1Code>6410</ooe:FFH1Code>
<ooe:FFH1Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
tonigschuffigen Böden (Molinion caeruleae)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>430.7</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>5197.08</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F241">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>44128.16,398823.29 44127.44,398824.18 44105.08,398832.57
44100.89,398846.54 44092.51,398856.32 44079.93,398868.9 44068.75,398853.53
44056.17,398850.73 44055.15,398847.81 44049.19,398856.32 44036.61,398871.7
44036.61,398880.08 44036.61,398881.48 44053.38,398892.66 44053.38,398905.23
44060.37,398928.99 44081.33,398945.76 44095.3,398955.54 44112.07,398984.88
44112.59,398984.71 44128.84,398979.29 44138.62,398980.69 44139.54,398979.82
44162.37,398958.33 44161.43,398958.33 44156.79,398958.33 44152.59,398956.93
44155.39,398948.55 44162.37,398938.77 44169.9,398937.51 44170.76,398937.37
44153.99,398892.66 44147,398832.57 44146.16,398830.47 44144.21,398825.58

```

                                bmw_t_schutzgueter.gml
44128. 16, 398823. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18506</ooe: OBJECTI D>
  <ooe: FFH1Code>7110</ooe: FFH1Code>
  <ooe: FFH2Code>6230</ooe: FFH2Code>
  <ooe: FFH1Text>*Lebende Hochmoore</ooe: FFH1Text>
  <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>512. 02</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>12618. 56</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F242">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44440. 46, 395007. 23 44440. 22, 395000. 36 44440. 81, 395000. 36
44438. 7, 394980. 26 44442. 93, 394980. 26 44418. 85, 394945. 86 44402. 98, 394923. 37
44385. 78, 394928. 66 44379. 16, 394920. 73 44376. 52, 394912. 79 44376. 42, 394912. 79
44355. 35, 394912. 79 44340. 8, 394912. 79 44310. 37, 394906. 18 44293. 17, 394892. 95
44285. 24, 394874. 43 44281. 27, 394867. 81 44280. 39, 394867. 62 44257. 46, 394862. 52
44236. 29, 394847. 97 44227. 03, 394844 44216. 45, 394846. 64 44200. 57, 394865. 16
44179. 4, 394878. 39 44164. 85, 394890. 3 44158. 24, 394902. 21 44162. 21, 394905. 91
44178. 08, 394920. 73 44203. 22, 394939. 25 44204. 54, 394956. 45 44207. 18, 394967. 03
44223. 06, 394976. 29 44242. 9, 394974. 97 44266. 72, 394989. 52 44273. 98, 394991. 54
44290. 53, 394996. 13 44307. 43, 395000. 36 44327. 57, 395005. 39 44348. 74, 395009. 36
44376. 52, 395009. 36 44388. 42, 395009. 36 44413. 56, 395006. 72 44428. 11, 395006. 72
44440. 46, 395007. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18507</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>736. 38</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>25322. 42</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F243">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44396. 75, 394568. 78 44396. 75, 394568. 78 44408. 98, 394569. 31
44419. 57, 394573. 28 44440. 73, 394577. 25 44459. 25, 394577. 25 44468. 4, 394571. 15
44467. 19, 394562. 7 44480. 42, 394542. 85 44501. 59, 394526. 98 44514. 82, 394505. 81
44528. 05, 394484. 64 44530. 69, 394471. 41 44509. 78, 394441. 27 44498. 94, 394437. 02
44498. 5, 394437. 14 44497. 53, 394433. 96 44480. 7, 394440. 75 44471. 21, 394444. 58
44469. 84, 394444. 96 44402. 37, 394476. 71 44371. 41, 394491. 75 44371. 41, 394491. 76
44371. 42, 394491. 76 44393. 84, 394559. 93 44394. 8, 394562. 86
44396. 75, 394568. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18508</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>468. 84</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>13988. 18</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F244">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44726. 21, 394293. 65 44729. 75, 394292. 56 44740. 33, 394307. 12
44757. 53, 394312. 41 44762. 82, 394303. 15 44774. 73, 394293. 89 44785. 31, 394289. 92
44791. 92, 394308. 44 44794. 57, 394329. 61 44801. 18, 394346. 8 44813. 09, 394357. 39

```

bmwt_schutzgueter.gml

44817.06, 394348.13 44818.38, 394325.64 44814.41, 394303.15 44811.77, 394285.95
44822.93, 394278.51 44823.67, 394274.04 44819.7, 394267.43 44819.33, 394267.43
44805.15, 394267.43 44781.34, 394254.2 44750.91, 394252.88 44728.42, 394262.14
44720.49, 394279.33
44726.21, 394293.65</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18509</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>381.51</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>5044.51</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F245">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>48775.28, 394572.82 48791.82, 394538.09 48775.28, 394519.9
48750.48, 394506.67 48727.33, 394488.48 48704.17, 394485.18 48685.98, 394496.75
48684.33, 394514.94 48689.77, 394527.19 48716.58, 394550.5 48744.69, 394576.95
48762.88, 394585.22 48771.15, 394576.95
48775.28, 394572.82</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18510</ooe: OBJECTID>
<ooe: FFH1Code>6230</ooe: FFH1Code>
<ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>308.85</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6025.79</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F246">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>48603.76, 394031.9 48603.66, 394031.9 48601.24, 394031.73
48547.53, 394027.94 48468.87, 394019.66 48411.59, 394013.81 48410.23, 394013.67
48408.7, 394013.51 48401.09, 394012.74 48346.79, 394000.0 48312.21, 393991.89
48304.09, 393990.89 48294.07, 394008.92 48277.53, 394027.11 48265.96, 394032.08
48252.73, 394066.8 48232.88, 394078.38 48196.5, 394091.61 48196.4, 394091.9
48188.24, 394114.76 48190.21, 394137.42 48191.54, 394137.91 48203.12, 394161.06
48213.04, 394174.29 48224.62, 394192.48 48224.62, 394207.36 48213.04, 394222.25
48206.1, 394232.17 48221.31, 394232.17 48244.46, 394227.21 48269.26, 394233.82
48284.15, 394242.09 48340.37, 394235.47 48353.6, 394238.78 48370.14, 394248.7
48386.67, 394258.63 48406.52, 394258.63 48421.4, 394263.59 48433.92, 394265.86
48439.59, 394266.89 48477.62, 394230.51 48500.78, 394213.98 48520.62, 394205.71
48542.12, 394184.21 48560.31, 394159.41 48576.84, 394114.76 48596.69, 394060.19
48603.76, 394031.9</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18511</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1161.3</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>77570.41</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F247">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>48919.18, 394626.84 48909.16, 394617.81 48904.34, 394610.05
48885.45, 394567.46 48877.86, 394540.33 48862.12, 394522.28 48849.3, 394506.76
48844.44, 394500.0 48835.87, 394488.09 48823.2, 394434.21 48815.01, 394420.99

bmwt_schutzgueter.gml

48801.58,394406.09 48773.45,394363.69 48752.46,394336 48750,394329
48741.8,394305.75 48746.8,394269 48740.01,394242.61 48735.66,394171.75
48697.08,394116.19 48640.45,394072.75 48618.2,394029.3 48617.11,394029.66
48609.33,394032.3 48603.76,394031.9 48596.69,394060.19 48576.84,394114.76
48560.31,394159.41 48542.12,394184.21 48520.62,394205.71 48500.78,394213.98
48477.62,394230.51 48439.59,394266.89 48433.92,394265.86 48442.9,394296.66
48431.32,394344.62 48426.36,394369.42 48431.32,394399.19 48424.71,394430.61
48416.44,394450.45 48411.48,394480.21 48416.44,394505.02 48441.24,394514.94
48471.01,394508.33 48494.16,394478.56 48525.58,394478.56 48557,394483.52
48581.8,394506.67 48601.65,394539.75 48619.84,394556.28 48633.07,394556.28
48634.72,394556.28 48649.6,394543.05 48677.72,394531.48 48690.95,394529.82
48689.77,394527.19 48684.33,394514.94 48685.98,394496.75 48704.17,394485.18
48727.33,394488.48 48750.48,394506.67 48775.28,394519.9 48791.82,394538.09
48775.28,394572.82 48776.94,394582.74 48796.78,394597.62 48808.35,394610.85
48830.68,394619.95 48870.37,394634.83 48901.79,394634.83
48919.18,394626.84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18512</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1964.9</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>135715.59</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F248">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47826.87,394269.07 47831.05,394268.55 47836.01,394280.12
47849.24,394296.66 47898.85,394311.54 47915.38,394313.2 47955.07,394323.12
47952.65,394323.37 47969.95,394326.43 47984.84,394329.73 48016.26,394326.43
48037.75,394313.2 48070.83,394290.05 48080.75,394276.82 48105.55,394265.24
48141.93,394260.28 48189.89,394248.7 48201.47,394238.78 48206.1,394232.17
48213.04,394222.25 48224.62,394207.36 48224.62,394192.48 48213.04,394174.29
48203.12,394161.06 48191.54,394137.91 48190.21,394137.42 48173.35,394131.29
48135.32,394123.03 48099.88,394119.8 48098.94,394119.72 48098.94,394137.91
48092.32,394149.49 48075.79,394152.79 48054.29,394157.75 48034.45,394166.02
47996.41,394180.9 47969.95,394187.52 47941.84,394179.25 47926.96,394164.37
47899.6,394150.69 47897.19,394149.49 47875.7,394157.75 47859.16,394159.41
47836.01,394170.98 47809.55,394192.48 47809.55,394213.98 47822.78,394230.51
47826.09,394263.59
47826.87,394269.07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18513</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1062.43</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>53669.52</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F249">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47899.6,394150.69 47926.96,394164.37 47941.84,394179.25
47969.95,394187.52 47996.41,394180.9 48034.45,394166.02 48054.29,394157.75
48075.79,394152.79 48092.32,394149.49 48098.94,394137.91 48098.94,394119.72
48099.88,394119.8 48097.29,394111.45 48100.59,394104.84 48097.29,394093.26
48077.44,394083.34 48052.64,394083.34 48022.87,394075.07 47986.49,394083.34
47958.38,394091.61 47935.23,394103.18 47907.12,394118.07 47895.54,394141.22
47899.6,394150.69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18514</ooe: OBJECTI D>

```

        bmwt_schutzgueter.gml
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>508.49</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>15546.27</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F250">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>48304.09, 393990.89 48229.48, 393981.76 48192.55, 393950.5
48171.76, 393926.69 48153.7, 393911.19 48142.08, 393903.8 48125.0, 393874.17
48109.54, 393847.36 48076.29, 393830.36 48052.95, 393803.25 48010.45, 393773.88
47999.16, 393752.61 47981.3, 393719.01 47896.63, 393664.35 47829.08, 393621.35
47801.17, 393605.44 47782.23, 393573.66 47764.33, 393563.16 47746.37, 393557.92
47715.92, 393538.98 47697.37, 393537.91 47670.08, 393532.6 47663.81, 393527.78
47659.75, 393524.65 47653.67, 393526.33 47649, 393541.12 47662.23, 393559.79
47680.9, 393568.35 47704.24, 393573.79 47717.47, 393594.8 47729.14, 393596.35
47741.59, 393590.91 47760.26, 393590.91 47768.04, 393605.69 47783.6, 393621.25
47804.6, 393633.7 47815.5, 393661.71 47797.6, 393672.6 47775.82, 393679.6
47770.37, 393692.83 47764.93, 393708.39 47738.47, 393710.72 47726.03, 393727.06
47704.24, 393739.51 47694.26, 393752.61 47691.67, 393752.61 47678.91, 393762.53
47667.34, 393775.76 47652.45, 393779.07 47632.61, 393780.72 47626, 393784.03
47609.46, 393808.83 47599.54, 393813.79 47578.04, 393798.91 47554.89, 393782.38
47536.7, 393774.11 47526.78, 393774.11 47520.16, 393780.72 47526.78, 393795.6
47541.66, 393808.83 47551.58, 393833.64 47559.85, 393850.17 47576.39, 393855.14
47604.5, 393870.02 47624.56, 393888.54 47650.8, 393865.06 47692.14, 393855.14
47716.95, 393858.44 47740.1, 393856.79 47756.63, 393865.06 47756.63, 393876.63
47735.14, 393886.55 47708.68, 393893.17 47698.76, 393904.75 47695.45, 393929.55
47692.14, 393962.62 47685.53, 393980.81 47700.41, 394003.96 47728.52, 394012.23
47771.52, 394023.81 47796.32, 394028.77 47804.59, 394030.42 47822.78, 394017.19
47839.32, 394017.19 47839.32, 393987.43 47865.77, 393959.32 47879, 393932.86
47908.77, 393903.09 47923.65, 393899.78 47946.8, 393908.05 47976.57, 393927.9
47999.72, 393927.9 48024.52, 393921.28 48050.98, 393922.94 48060.91, 393937.82
48065.87, 393960.97 48046.02, 393969.24 48017.91, 393980.81 48006.33, 393995.7
48009.64, 394020.5 48021.22, 394025.46 48052.64, 394000.66 48075.79, 393999
48125.4, 394013.89 48141.93, 394033.73 48151.86, 394050.27 48170.05, 394066.8
48181.62, 394083.34 48196.4, 394091.9 48196.5, 394091.61 48232.88, 394078.38
48252.73, 394066.8 48265.96, 394032.08 48277.53, 394027.11 48294.07, 394008.92
48304.09, 393990.89</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18515</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>2909.25</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>142250.84</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F251">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>47624.56, 393888.54 47626, 393889.86 47621.03, 393913.01
47611.11, 393944.43 47607.83, 393967.43 47612.77, 393970.89 47647.49, 393992.39
47667.34, 394022.15 47667.34, 394048.61 47683.87, 394070.11 47705.37, 394080.03
47726.87, 394106.49 47738.44, 394164.37 47745.06, 394199.09 47768.21, 394220.59
47773.17, 394242.09 47779.78, 394258.63 47804.59, 394271.86 47826.87, 394269.07
47826.09, 394263.59 47822.78, 394230.51 47809.55, 394213.98 47809.55, 394192.48
47836.01, 394170.98 47859.16, 394159.41 47875.7, 394157.75 47897.19, 394149.49
47899.6, 394150.69 47895.54, 394141.22 47907.12, 394118.07 47935.23, 394103.18
47958.38, 394091.61 47986.49, 394083.34 48022.87, 394075.07 48052.64, 394083.34
48077.44, 394083.34 48097.29, 394093.26 48100.59, 394104.84 48097.29, 394111.45
48099.88, 394119.8 48135.32, 394123.03 48173.35, 394131.29 48190.21, 394137.42

```

bmwt_schutzgueter.gml

48188.24,394114.76 48196.4,394091.9 48181.62,394083.34 48170.05,394066.8
48151.86,394050.27 48141.93,394033.73 48125.4,394013.89 48075.79,393999
48052.64,394000.66 48021.22,394025.46 48009.64,394020.5 48006.33,393995.7
48017.91,393980.81 48046.02,393969.24 48065.87,393960.97 48060.91,393937.82
48050.98,393922.94 48024.52,393921.28 47999.72,393927.9 47976.57,393927.9
47946.8,393908.05 47923.65,393899.78 47908.77,393903.09 47879,393932.86
47865.77,393959.32 47839.32,393987.43 47839.32,394017.19 47822.78,394017.19
47804.59,394030.42 47796.32,394028.77 47771.52,394023.81 47728.52,394012.23
47700.41,394003.96 47685.53,393980.81 47692.14,393962.62 47695.45,393929.55
47698.76,393904.75 47708.68,393893.17 47735.14,393886.55 47756.63,393876.63
47756.63,393865.06 47740.1,393856.79 47716.95,393858.44 47692.14,393855.14
47650.8,393865.06
47624.56,393888.54</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></oee: geometryProperty>
<oee: OBJECTID>18516</oee: OBJECTID>
<oee: FFH1Code>9410</oee: FFH1Code>
<oee: FFH2Code>9110</oee: FFH2Code>
<oee: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</oee: FFH1Text>
<oee: FFH2Text>Hainbuchenwald (Luzulo-Fagetum)</oee: FFH2Text>
<oee: Gebiet>Böhmerwald und Mühltäler</oee: Gebiet>
<oee: Kategorie>EUSG</oee: Kategorie>
<oee: SHAPE_Leng>2218.86</oee: SHAPE_Leng>
<oee: SHAPE_Area>87692.26</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<oee: bmwt_schutzgueter fi d="F252">

<oee: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>47498.31,393913.32 47487.2,393913.32 47469.5,393910.6 47445,393909.23
47417.78,393895.62 47393.28,393890.18 47370.14,393890.18 47345.64,393876.57
47334.75,393868.4 47319.77,393868.4 47307.52,393854.79 47293.91,393841.18
47291.19,393830.29 47273.49,393822.12 47253.08,393831.65 47244.91,393838.45
47241.27,393837.54 47238.78,393841.52 47231.98,393865.34 47245.59,393872.14
47274.51,393872.14 47291.53,393882.35 47318.75,393887.46 47340.87,393906.17
47351.08,393933.4 47344.28,393955.51 47354.48,393984.44 47345.98,393999.75
47335.77,394021.87 47349.38,394045.69 47345.98,394055.9 47327.26,394074.62
47310.25,394093.33 47288.13,394106.95 47279.62,394125.66 47281.32,394147.78
47291.53,394173.3 47322.16,394214.14 47347.68,394220.95 47357.89,394234.56
47345.98,394251.57 47340.87,394268.59 47354.48,394289.01 47378.3,394297.51
47403.83,394312.83 47403.83,394338.35 47414.04,394362.17 47415.74,394377.48
47425.95,394399.6 47427.65,394414.92 47420.84,394433.63 47400.42,394447.24
47368.1,394460.86 47357.04,394487.23 47351.93,394512.75 47323.01,394526.36
47323.01,394555.29 47329.81,394577.41 47323.01,394585.91 47309.4,394596.12
47305.99,394619.94 47307.69,394643.76 47328.11,394657.38 47336.62,394670.99
47331.51,394686.3 47331.51,394699.91 47338.32,394713.53 47357.04,394723.73
47390.95,394731.87 47391.92,394724.59 47409.61,394731.39 47425.95,394754.53
47459.98,394776.31 47487.2,394792.64 47498.09,394794.01 47498.1,394795.01
47503.88,394786.34 47526.12,394779.86 47545.96,394757.37 47551.25,394744.14
47538.02,394712.39 47531.41,394693.87 47548.6,394659.47 47560.51,394634.33
47552.57,394617.14 47563.16,394603.91 47565.77,394603.04 47568.12,394599.28
47568.12,394579.43 47551.58,394574.47 47530.08,394557.94 47526.78,394534.79
47528.43,394503.37 47536.7,394486.83 47533.39,394455.41 47520.16,394438.87
47520.16,394407.45 47530.08,394387.61 47523.47,394354.54 47518.51,394334.69
47515.2,394318.16 47535.04,394319.81 47556.54,394326.43 47602.84,394329.73
47632.61,394333.04 47654.11,394342.96 47675.61,394361.15 47707.02,394376.03
47723.56,394382.65 47750.02,394390.92 47776.48,394397.53 47791.36,394399.19
47840.97,394382.65 47857.51,394367.77 47885.45,394351.8 47892.23,394347.92
47923.65,394326.43 47952.65,394323.37 47955.07,394323.12 47915.38,394313.2
47898.85,394311.54 47849.24,394296.66 47836.01,394280.12 47831.05,394268.55
47826.87,394269.07 47804.59,394271.86 47779.78,394258.63 47773.17,394242.09
47768.21,394220.59 47745.06,394199.09 47738.44,394164.37 47726.87,394106.49
47705.37,394080.03 47683.87,394070.11 47667.34,394048.61 47667.34,394022.15
47647.49,393992.39 47612.77,393970.89 47607.83,393967.43 47579.69,393947.74
47566.46,393929.55 47543.31,393914.67 47511.89,393906.4 47499.62,393907.51
47499.45,393913.32
47498.31,393913.32</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml

bmwt_schutzgueter.gml

```
: Polygon</oee: geometryProperty>
  <oee: OBJECTID>18517</oee: OBJECTID>
  <oee: FFH1Code>9110</oee: FFH1Code>
  <oee: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</oee: FFH1Text>
  <oee: Gebiet>Böhmerwald und Mühltäler</oee: Gebiet>
  <oee: Kategorie>EUSG</oee: Kategorie>
  <oee: SHAPE_Leng>3376.26</oee: SHAPE_Leng>
  <oee: SHAPE_Area>255670.95</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <oee: bmwt_schutzgueter_fid="F253">
<oee: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>48557,394483.52 48525.58,394478.56 48494.16,394478.56
48471.01,394508.33 48441.24,394514.94 48416.44,394505.02 48411.48,394480.21
48416.44,394450.45 48424.71,394430.61 48431.32,394399.19 48426.36,394369.42
48431.32,394344.62 48442.9,394296.66 48433.92,394265.86 48421.4,394263.59
48406.52,394258.63 48386.67,394258.63 48370.14,394248.7 48353.6,394238.78
48340.37,394235.47 48284.15,394242.09 48269.26,394233.82 48244.46,394227.21
48221.31,394232.17 48206.1,394232.17 48201.47,394238.78 48189.89,394248.7
48141.93,394260.28 48105.55,394265.24 48080.75,394276.82 48070.83,394290.05
48037.75,394313.2 48016.26,394326.43 47984.84,394329.73 47969.95,394326.43
47952.65,394323.37 47923.65,394326.43 47892.23,394347.92 47885.45,394351.8
47893.6,394357.72 47902.86,394369.63 47902.86,394385.5 47893.6,394401.38
47877.72,394414.61 47857.88,394433.13 47838.03,394449 47811.58,394471.49
47808.93,394497.95 47815.54,394520.44 47811.58,394541.61 47799.67,394552.19
47812.9,394561.45 47806.28,394578.65 47799.67,394597.17 47812.9,394613.04
47835.39,394631.57 47851.26,394654.05 47872.43,394691.1 47892.27,394704.33
47898.89,394738.72 47902.86,394765.18 47914.76,394782.38 47924.02,394796.93
47951.81,394804.87 47962.39,394810.16 47978.26,394847.2 47999.36,394896.84
48005.51,394889.58 48031.97,394867.09 48061.07,394835.34 48087.53,394815.49
48107.37,394803.59 48136.48,394796.97 48158.97,394796.97 48193.36,394790.36
48223.79,394783.74 48262.15,394769.19 48328.3,394741.41 48405.03,394708.34
48463.24,394677.91 48469.85,394684.52 48492.34,394701.72 48522.77,394713.63
48538.64,394713.63 48563.78,394729.5 48568.41,394736.78 48575.02,394751.33
48564.44,394776.47 48543.27,394791.02 48523.43,394808.22 48527.4,394822.77
48541.95,394832.03 48567.09,394832.03 48584.29,394834.67 48590.9,394842.61
48620,394857.16 48643.82,394857.16 48666.31,394855.84 48678.21,394850.55
48686.15,394833.35 48692.76,394817.48 48702.03,394805.57 48703.35,394797.63
48702.03,394789.7 48694.09,394775.14 48694.09,394765.88 48700.7,394760.59
48712.61,394751.33 48709.96,394742.07 48692.76,394723.55 48692.76,394714.29
48695.41,394707.67 48704.67,394699.74 48704.67,394691.8 48704.67,394685.18
48708.64,394677.25 48719.22,394677.25 48741.71,394691.8 48744.36,394686.51
48750.6,394664.65 48751.01,394656.43 48741.45,394640.48 48725.51,394622.42
48701.06,394600.1 48681.93,394592.66 48654.3,394591.6 48644.73,394594.78
48634.11,394590.53 48626.67,394576.72 48631.98,394566.09 48633.07,394556.28
48619.84,394556.28 48601.65,394539.75 48581.8,394506.67
48557,394483.52</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>48505.57,394646.16
48518.8,394624.99 48525.42,394607.79 48529.38,394607.79 48543.94,394619.7
48562.46,394613.09 48586.27,394602.5 48599.5,394603.83 48610.08,394611.76
48618.02,394624.99 48628.6,394642.19 48639.19,394660.71 48629.93,394673.94
48614.05,394679.23 48595.53,394673.94 48579.66,394663.36 48570.39,394660.71
48547.9,394667.33 48524.09,394671.29 48516.15,394667.33
48505.57,394646.16</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></oee: geometryProperty>
  <oee: OBJECTID>18518</oee: OBJECTID>
  <oee: FFH1Code>9110</oee: FFH1Code>
  <oee: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</oee: FFH1Text>
  <oee: Gebiet>Böhmerwald und Mühltäler</oee: Gebiet>
  <oee: Kategorie>EUSG</oee: Kategorie>
  <oee: SHAPE_Leng>3537.32</oee: SHAPE_Leng>
  <oee: SHAPE_Area>357903.56</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <oee: bmwt_schutzgueter_fid="F254">
```


bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>46091.02, 394984.57 46090.48, 394984.13 46099.15, 394948.02
46102.04, 394930.69 46080.37, 394924.91 46061.59, 394917.69 46044.26, 394910.47
46026.93, 394904.69 46026.93, 394907.58 46031.26, 394916.24 46054.37, 394943.69
46060.15, 394968.24 46067.33, 394979.02 46068.81, 394981.24
46091.02, 394984.57</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18519</ooe: OBJECTID>
<ooe: FFH1Code>6230</ooe: FFH1Code>
<ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Length>246.74</ooe: SHAPE_Length>
<ooe: SHAPE_Area>2819.51</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F255">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>46220, 394777.1 46206.03, 394763.14 46181.48, 394741.47 46161.26, 394721.25
46145.37, 394708.25 46129.48, 394690.91 46104.92, 394659.14 46061.59, 394617.97
46050.76, 394607.14 46038.12, 394607.14 46032.7, 394627 46029.09, 394652.28
46020.06, 394668.53 46005.62, 394659.5 45987.57, 394645.05 45951.46, 394634.22
45929.79, 394619.78 45918.72, 394612.66 45917.44, 394614.72 45892.64, 394629.6
45851.3, 394634.56 45847.63, 394632.04 45829.04, 394633.14 45814.6, 394634.58
45798.71, 394641.8 45785.71, 394653.36 45782.82, 394662.03 45807.37, 394683.69
45830.49, 394705.36 45837.71, 394721.25 45866.6, 394725.58 45896.93, 394738.58
45914.26, 394761.69 45940.26, 394794.91 45951.82, 394812.25 45970.59, 394825.25
45986.48, 394845.47 45995.15, 394861.36 45998.04, 394885.91 46002.09, 394892.67
46002.37, 394893.13 46016.82, 394893.13 46026.93, 394904.69 46044.26, 394910.47
46061.59, 394917.69 46080.37, 394924.91 46102.04, 394930.69 46099.15, 394948.02
46090.48, 394984.13 46091.02, 394984.57 46111.67, 395001.58 46118.3, 394998.93
46181.59, 394998.93 46242.82, 394998.93 46251.85, 394999.75 46251.79, 394997.71
46255.96, 394997.67 46253.7, 394984.13 46253.7, 394917.69 46252.32, 394833.76
46252.25, 394829.58 46242.14, 394807.91
46220, 394777.1</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18520</ooe: OBJECTID>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Length>1493.76</ooe: SHAPE_Length>
<ooe: SHAPE_Area>93931.01</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F256">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>45678.58, 394531.51 45677.66, 394530.38 45692.92, 394522.76
45682.77, 394514.87 45655.45, 394509.66 45625.53, 394503.16 45595.61, 394499.25
45561.78, 394491.45 45530.56, 394477.14 45524.4, 394475.91 45512.34, 394490.15
45503.24, 394505.76 45511.04, 394510.96 45533.16, 394509.66 45538.36, 394517.47
45531.86, 394526.58 45529.26, 394540.89 45530.56, 394553.9 45531.77, 394554.5
45542.27, 394538.28 45566.99, 394518.77 45607.32, 394510.96 45638.54, 394514.87
45667.16, 394527.88
45678.58, 394531.51</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18521</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainsimsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Length>479.9</ooe: SHAPE_Length>
```

```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>4044.66</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F257">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>45432.84,398222.16 45438.25,398222.16 45440.61,398224.86
45459.58,398217.64 45494.49,398211.17 45524.23,398208.59 45569.48,398191.78
45609.56,398174.97 45631.54,398172.38 45670.33,398172.38 45688.43,398169.8
45689.32,398165.35 45691.01,398156.87 45672.9,398099.5 45667.74,398083.17
45665.15,398018.53 45669.68,397980.38 45690.37,397964.87 45708.47,397946.77
45722.69,397933.84 45733.03,397911.86 45738.2,397901.52 45738.2,397884.71
45722.69,397869.19 45714.93,397845.92 45711.05,397812.3 45708.47,397800.67
45703.3,397786.45 45709.76,397768.35 45723.98,397764.47 45740.79,397759.29
45752.43,397758 45762.77,397743.78 45765.36,397736.02 45760.18,397726.97
45752.43,397725.68 45736.91,397720.51 45734.33,397708.87 45734.33,397694.65
45734.33,397670.08 45722.69,397657.15 45703.3,397654.57 45692.38,397654.57
45672.27,397654.57 45664.51,397644.22 45592.1,397641.64 45574,397606.73
45564.95,397587.34 45572.71,397573.11 45593.4,397558.89 45598.57,397540.79
45594.69,397523.98 45583.05,397512.35 45571.8,397505.42 45571.42,397508.47
45555.9,397526.57 45530.04,397571.82 45514.53,397600.27 45479.62,397600.27
45467.98,397619.66 45431.78,397620.95 45412.39,397623.54 45402.04,397639.05
45409.8,397657.15 45426.61,397662.33 45443.42,397662.33 45447.3,397677.84
45424.02,397683.01 45394.29,397690.77 45379.67,397704.17 45386.53,397712.75
45399.46,397719.21 45426.61,397714.04 45446,397711.46 45473.16,397715.34
45495.14,397721.8 45491.26,397755.42 45482.21,397778.69 45469.28,397773.52
45427.9,397787.74 45391.7,397808.43 45361.96,397808.43 45328.35,397799.38
45310.25,397789.03 45258.53,397787.74 45241.28,397797.6 45248.83,397806.49
45301.84,397829.76 45303.14,397830.02 45352.27,397840.1 45357.44,397860.79
45356.15,397896.99 45358.73,397933.19 45365.2,397966.81 45394.93,397987.5
45418.21,397990.08 45441.48,397990.08 45464.75,397997.84 45471.22,398019.82
45469.92,398053.43 45459.58,398087.05 45449.24,398127.13 45429.84,398154.28
45423.38,398173.68
45432.84,398222.16</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18522</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>2604.3</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>170605.27</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F258">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>45303.14,397830.02 45301.84,397829.76 45248.83,397806.49
45241.28,397797.6 45240.43,397798.08 45221.04,397786.45 45182.25,397755.42
45167.14,397737.48 45160.27,397750.24 45152.85,397753.03 45152.51,397755.42
45130.96,397764.04 45159.62,397784.51 45177.72,397793.56 45197.12,397815.54
45210.05,397860.79 45228.15,397886.65 45239.78,397909.92 45244.01,397912.56
45260.47,397922.85 45281.16,397937.07 45296.67,397937.07 45296.98,397935.01
45301.84,397902.16 45295.38,397865.96 45303.14,397841.4
45303.14,397830.02</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18523</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>579.26</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>12539.76</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>

```

<ooe: bmwt_schutzgueter fi d="F259">

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45862. 63, 397594. 81 45839. 38, 397607. 05 45818. 37, 397615. 13
45797. 36, 397618. 37 45766. 65, 397618. 37 45737. 56, 397621. 6 45705. 24, 397639. 38
45692. 38, 397654. 57 45703. 3, 397654. 57 45722. 69, 397657. 15 45734. 33, 397670. 08
45734. 33, 397694. 65 45734. 33, 397708. 87 45736. 91, 397720. 51 45752. 43, 397725. 68
45760. 18, 397726. 97 45765. 36, 397736. 02 45762. 77, 397743. 78 45752. 43, 397758
45740. 79, 397759. 29 45723. 98, 397764. 47 45709. 76, 397768. 35 45703. 3, 397786. 45
45708. 47, 397800. 67 45711. 05, 397812. 3 45714. 93, 397845. 92 45722. 69, 397869. 19
45738. 2, 397884. 71 45738. 2, 397901. 52 45733. 03, 397911. 86 45722. 69, 397933. 84
45708. 47, 397946. 77 45690. 37, 397964. 87 45669. 68, 397980. 38 45665. 15, 398018. 53
45667. 74, 398083. 17 45672. 9, 398099. 5 45703. 46, 398097. 23 45716. 39, 398083. 01
45730. 61, 398067. 5 45747. 42, 398064. 91 45765. 52, 398066. 2 45774. 57, 398090. 77
45783. 62, 398104. 99 45787. 35, 398108. 08 45793. 54, 398104. 06 45795. 95, 398096. 84
45801. 69, 398080. 41 45799. 4, 398073. 27 45805. 2, 398065. 91 45807. 92, 398051. 92
45811. 37, 398034. 67 45809. 5, 398027. 84 45812. 62, 398017. 0 45822. 01, 398009. 01
45825. 07, 398003. 49 45824. 06, 398000. 0 45823. 42, 397997. 77 45826. 49, 397992. 91
45836. 38, 397988. 57 45837. 15, 397979. 91 45840. 43, 397975. 45 45842. 25, 397972. 98
45841. 36, 397971. 61 45837. 9, 397966. 32 45837. 9, 397966. 32 45836. 68, 397964. 6
45830. 76, 397956. 25 45832. 4, 397948. 99 45837. 07, 397948. 55 45848. 45, 397928. 76
45857. 87, 397913. 72 45857. 87, 397913. 72 45859. 54, 397905. 17 45865. 79, 397897. 63
45866. 71, 397890. 5 45866. 71, 397890. 5 45864. 88, 397888. 31 45860. 91, 397883. 58
45868. 5, 397876. 31 45868. 61, 397858. 92 45872. 41, 397854. 16 45872. 41, 397854. 16
45875. 07, 397837. 09 45870. 51, 397824. 89 45871. 45, 397812. 51 45868. 24, 397801. 68
45868. 46, 397792. 23 45863. 08, 397784. 96 45862. 06, 397781. 05 45861. 54, 397779. 06
45861. 54, 397779. 06 45860. 72, 397778. 66 45853. 39, 397775. 1 45853. 38, 397775. 1
45852. 38, 397768. 5 45856. 08, 397761. 53 45850. 58, 397752. 78 45849. 08, 397739. 27
45856. 48, 397738. 08 45851. 41, 397729. 38 45854. 26, 397724. 1 45851. 96, 397719. 36
45853. 57, 397716. 16 45851. 07, 397712. 26 45856. 77, 397704. 71 45860. 5, 397699. 75
45861. 75, 397694. 15 45858. 46, 397694. 15 45852. 66, 397698. 46 45852. 66, 397698. 46
45852. 66, 397698. 46 45852. 66, 397698. 46 45850. 2, 397694. 16 45848. 36, 397688. 66
45850. 55, 397684. 44 45848. 29, 397682. 45 45846. 36, 397680. 75 45846. 36, 397680. 75
45848. 09, 397666. 93 45847. 75, 397661. 66 45851. 21, 397658. 64 45860. 12, 397655. 9
45860. 12, 397655. 9 45860. 12, 397655. 9 45862. 6, 397658. 84 45864. 25, 397660. 81
45867. 11, 397656. 93 45873. 03, 397648. 91 45870. 79, 397640. 95 45870. 79, 397640. 94
45870. 79, 397640. 94 45864. 25, 397640. 74 45851. 26, 397640. 33 45851. 26, 397640. 33
45847. 49, 397634. 06 45852. 5, 397630. 15 45855. 32, 397624. 32 45854. 88, 397616. 55
45862. 01, 397618. 11 45866. 08, 397614. 51 45864. 01, 397609. 55 45860. 4, 397608. 75
45860. 4, 397608. 75 45860. 4, 397608. 75 45866. 04, 397604. 57 45868. 66, 397605. 15
45870. 73, 397605. 6 45871. 23, 397603. 7 45871. 29, 397603. 48
45862. 63, 397594. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18524</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1587. 99</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>64574. 06</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F260">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45787. 35, 398108. 08 45783. 62, 398104. 99 45774. 57, 398090. 77
45765. 52, 398066. 2 45747. 42, 398064. 91 45730. 61, 398067. 5 45716. 39, 398083. 01
45703. 46, 398097. 23 45672. 9, 398099. 5 45691. 01, 398156. 87 45689. 32, 398165. 35
45702. 16, 398169. 64 45721. 56, 398191. 62 45735. 78, 398217. 47 45736. 78, 398219. 37
45744. 78, 398208. 47 45744. 78, 398208. 47 45752. 75, 398196. 77 45764. 75, 398174. 92
45771. 05, 398166. 8 45772. 29, 398153. 01 45773. 03, 398151. 4 45776. 28, 398144. 38
45775. 11, 398132. 41 45785. 04, 398109. 58
45787. 35, 398108. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18525</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>

```

```

        bmw_t_schutzgueter.gml
        <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>423.18</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>10011.83</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F261">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46240.34,394285.61 46240.34,394294.78 46231.31,394332.7
46216.18,394337.74 46218.67,394348.95 46207.84,394370.62 46197.01,394377.84
46175.34,394376.03 46119.37,394365.2 46097.7,394356.17 46095.9,394336.31
46106.73,394312.84 46125.49,394293.23 46124.78,394292.98 46122.98,394265.9
46104.92,394246.03 46081.45,394231.59 46048.95,394233.4 46020.06,394233.4
46008.05,394220.28 45988.55,394250.92 45970.36,394260.84 45952.17,394285.64
45942.25,394313.76 45927.37,394341.87 45904.21,394363.37 45889.33,394384.86
45889.33,394399.75 45902.56,394422.9 45930.67,394482.43 45942.25,394538.65
45938.94,394579.99 45918.72,394612.66 45929.79,394619.78 45951.46,394634.22
45987.57,394645.05 46005.62,394659.5 46020.06,394668.53 46029.09,394652.28
46032.7,394627 46038.12,394607.14 46050.76,394607.14 46061.59,394617.97
46104.92,394659.14 46129.48,394690.91 46145.37,394708.25 46161.26,394721.25
46181.48,394741.47 46206.03,394763.14 46220,394777.1 46223.37,394780.47
46208.92,394751.58 46194.48,394725.58 46191.59,394689.47 46193.03,394657.69
46201.7,394615.81 46203.14,394589.81 46252.25,394598.47 46252.26,394597.47
46262.13,394602.08 46308.41,394607.52 46320.66,394607.52 46357.42,394615.69
46398.25,394626.58 46418.67,394626.58 46425.32,394630.84 46443.17,394633.39
46486.73,394637.47 46505.78,394641.55 46522.12,394641.55 46528.92,394630.66
46526.2,394611.61 46516.67,394569.41 46517.58,394569.75 46512.59,394558.52
46503.06,394531.3 46513.95,394506.8 46524.84,394470.04 46519.4,394455.07
46503.06,394430.57 46485.37,394421.04 46474.48,394412.87 46473.12,394393.82
46482.64,394389.73 46511.23,394385.65 46523.48,394372.04 46524.84,394362.51
46522.76,394356.97 46520.76,394351.62 46488.09,394340.73 46460.87,394333.92
46454.06,394320.31 46447.25,394293.09 46444.53,394292.75 46414.59,394289.01
46380.56,394278.12 46338.36,394268.59 46308.41,394267.23 46259.41,394280.84
46253.57,394282.3
46240.34,394285.61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18526</ooe: OBJECTI D>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH2Code>9410</ooe: FFH2Code>
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: FFH2Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwal d und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>2543.99</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>202234.21</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F262">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46955.22,394576.46 46956.34,394568.05 46975.39,394544.91
46969.95,394506.8 46946.81,394467.32 46940.19,394439.54 46935.92,394433.29
46920.95,394418.32 46893.72,394397.9 46880.11,394396.54 46877.64,394397.53
46866.5,394401.98 46863.78,394427.85 46858.33,394461.88 46861.05,394482.29
46871.94,394505.43 46904.61,394524.49 46908.7,394543.55 46915.5,394565.33
46930.47,394581.66 46942.73,394580.3
46955.22,394576.46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18527</ooe: OBJECTI D>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwal d und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>476.71</ooe: SHAPE_Leng>

```

```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>12737. 4</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F263">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46851. 28, 394273. 86 46854. 25, 394274. 03 46843. 36, 394282. 2
46835. 19, 394293. 09 46825. 66, 394302. 62 46825. 66, 394310. 56 46839. 28, 394316. 23
46850. 16, 394331. 2 46861. 05, 394343. 45 46866. 5, 394352. 98 46871. 94, 394374. 76
46873. 59, 394381. 36 46886. 92, 394382. 93 46900. 53, 394376. 12 46911. 42, 394363. 87
46919. 59, 394352. 98 46919. 59, 394336. 65 46915. 5, 394317. 59 46899. 17, 394295. 81
46880. 11, 394276. 75 46861. 05, 394269. 95
46851. 28, 394273. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18528</ooe: OBJECTI D>
  <ooe: FFH1Code>91D0</ooe: FFH1Code>
  <ooe: FFH1Text>*Moorwä l der</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwä l d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>320. 88</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6108. 37</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F264">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46760. 94, 393914. 84 46759. 65, 393915. 36 46747. 4, 393905. 83
46731. 06, 393885. 41 46721. 53, 393870. 44 46707. 92, 393858. 19 46699. 75, 393858. 19
46683. 42, 393870. 44 46667. 09, 393871. 8 46653. 47, 393865 46642. 58, 393845. 94
46633. 06, 393824. 16 46618. 28, 393818 46616. 72, 393817. 35 46611. 28, 393818. 72
46607. 19, 393832. 33 46600. 39, 393840. 49 46596. 36, 393841. 39 46598. 35, 393849. 34
46599. 71, 393871. 12 46595. 62, 393890. 18 46589. 55, 393896. 25 46596. 3, 393912. 64
46604. 47, 393935. 78 46623. 53, 393949. 39 46641. 22, 393963 46676. 61, 393976. 61
46714. 73, 393980. 7 46746. 03, 393984. 78 46781. 42, 393992. 95 46814. 09, 394009. 89
46818. 18, 394012 46846. 76, 394007. 92 46860. 37, 394003. 84 46859. 78, 393995. 51
46859. 01, 393984. 78 46843. 56, 393972. 41 46838. 59, 393968. 45 46795. 04, 393945. 31
46767. 81, 393924. 89
46760. 94, 393914. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18529</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwä l d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>752. 81</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>22547. 04</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F265">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46569. 76, 393902. 43 46567. 04, 393902. 43 46553. 43, 393898. 34
46545. 26, 393888. 82 46538. 86, 393882. 42 46538. 45, 393886. 09 46519. 4, 393888. 82
46504. 42, 393883. 37 46497. 62, 393865. 68 46475. 84, 393842. 54 46456. 78, 393833. 01
46433. 64, 393835. 73 46413. 22, 393845. 26 46394. 17, 393857. 51 46368. 3, 393892. 9
46360. 14, 393907. 87 46346. 53, 393910. 6 46322. 02, 393903. 79 46304. 33, 393903. 79
46287. 99, 393922. 85 46266. 22, 393966. 4 46275. 74, 393982. 74 46286. 63, 393989. 54
46289. 44, 393997. 26 46298. 2, 394003. 84 46302. 29, 394012 46318. 62, 394032. 42
46341. 76, 394037. 87 46352. 65, 394052. 84 46362. 18, 394074. 62 46371. 71, 394103. 2
46397. 57, 394126. 34 46432. 96, 394135. 87 46462. 91, 394139. 96 46480. 6, 394167. 18
46491. 49, 394191. 68 46491. 49, 394210. 74 46488. 77, 394217. 54 46462. 91, 394213. 46
46458. 82, 394232. 52 46465. 63, 394247. 49 46481. 96, 394267. 91 46496. 94, 394278. 8
46528. 24, 394310. 1 46558. 19, 394333. 24 46603. 11, 394364. 55 46626. 25, 394387. 69
46649. 39, 394402. 66 46682. 06, 394419 46709. 28, 394419 46722. 89, 394410. 83

```

bmwt_schutzgueter.gml

46729. 7, 394399. 94 46712, 394386. 33 46690. 23, 394375. 44 46661. 64, 394360. 47
46628. 97, 394331. 88 46622. 36, 394317. 55 46620. 8, 394314. 19 46603. 11, 394291. 05
46603. 11, 394263. 82 46593. 58, 394240. 68 46579. 97, 394228. 43 46574. 52, 394206. 65
46586. 09, 394178. 75 46592. 9, 394169. 22 46594. 26, 394140. 64 46587. 46, 394113. 41
46596. 98, 394099. 8 46614. 68, 394099. 8 46628. 1, 394099. 8 46629. 65, 394099. 8
46626. 86, 394094. 21 46610. 6, 394061. 69 46605. 15, 394041. 27 46591. 54, 394012. 68
46576. 57, 393982. 74 46573. 84, 393959. 6 46569. 76, 393922. 85
46569. 76, 393902. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18530</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1797. 11</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>97023. 49</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F266">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46254. 27, 393750. 04 46235. 52, 393755. 15 46210. 39, 393767. 06
46194. 51, 393767. 06 46162. 76, 393755. 15 46137. 63, 393739. 28 46123. 93, 393733. 67
46122. 09, 393734. 59 46128. 28, 393745. 73 46136. 55, 393790. 38 46136. 55, 393841. 64
46129. 94, 393879. 67 46118. 36, 393912. 75 46088. 6, 394000. 39 46081. 98, 394036. 77
46054. 7, 394116. 97 46033. 2, 394173. 2 46011. 7, 394214. 54 46008. 05, 394220. 28
46020. 06, 394233. 4 46048. 95, 394233. 4 46081. 45, 394231. 59 46104. 92, 394246. 03
46122. 98, 394265. 9 46124. 78, 394292. 98 46125. 49, 394293. 23 46155. 48, 394303. 81
46186. 17, 394309. 23 46215. 06, 394338. 12 46216. 18, 394337. 74 46231. 31, 394332. 7
46240. 34, 394294. 78 46240. 34, 394285. 61 46253. 57, 394282. 3 46259. 41, 394280. 84
46308. 41, 394267. 23 46338. 36, 394268. 59 46380. 56, 394278. 12 46414. 59, 394289. 01
46444. 53, 394292. 75 46444. 53, 394276. 75 46429. 56, 394252. 25 46414. 59, 394230. 47
46387. 36, 394200. 53 46366. 94, 394186. 92 46327. 47, 394161. 05 46296. 16, 394144. 72
46282. 55, 394132. 47 46267. 58, 394095. 72 46271. 66, 394073. 94 46286. 63, 394030. 38
46292. 08, 394004. 52 46289. 44, 393997. 26 46286. 63, 393989. 54 46275. 74, 393982. 74
46266. 22, 393966. 4 46287. 99, 393922. 85 46304. 33, 393903. 79 46322. 02, 393903. 79
46346. 53, 393910. 6 46360. 14, 393907. 87 46368. 3, 393892. 9 46394. 17, 393857. 51
46413. 22, 393845. 26 46433. 64, 393835. 73 46456. 78, 393833. 01 46475. 84, 393842. 54
46497. 62, 393865. 68 46504. 42, 393883. 37 46519. 4, 393888. 82 46538. 45, 393886. 09
46538. 86, 393882. 42 46539. 81, 393873. 84 46535. 73, 393854. 79 46520. 76, 393828. 92
46519. 4, 393827. 56 46500. 34, 393808. 51 46482. 64, 393793. 53 46460. 87, 393789. 45
46453. 05, 393787. 71 46436. 36, 393784. 01 46402. 33, 393764. 95 46390. 66, 393753. 27
46390. 08, 393752. 7 46375. 11, 393739. 09 46345. 16, 393732. 28 46313. 86, 393730. 92
46293. 44, 393732. 28 46270. 3, 393739. 09 46257. 57, 393743. 63 46257. 35, 393749. 2
46254. 27, 393750. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18531</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2347. 68</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>145100. 48</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F267">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46252. 26, 394597. 47 46252. 25, 394598. 47 46203. 14, 394589. 81
46201. 7, 394615. 81 46193. 03, 394657. 69 46191. 59, 394689. 47 46194. 48, 394725. 58
46208. 92, 394751. 58 46223. 37, 394780. 47 46220, 394777. 1 46242. 14, 394807. 91
46252. 25, 394829. 58 46252. 32, 394833. 76 46260. 77, 394845. 73 46271. 66, 394872. 95
46298. 88, 394881. 12 46320. 66, 394886. 57 46331. 55, 394897. 46 46332. 91, 394917. 87
46326. 11, 394941. 01 46319. 3, 394964. 15 46320. 66, 394979. 13 46337, 394987. 29
46356. 05, 394990. 02 46410. 5, 394991. 38 46435, 394990. 02 46447. 25, 394992. 74
46448. 09, 394995. 88 46450. 92, 395000. 59 46459. 1, 395014. 22 46506. 8, 395025. 23

bmwt_schutzgueter.gml

46523. 31, 395036. 24 46537. 99, 395043. 58 46571. 01, 395041. 74 46596. 7, 395041. 74
46597. 12, 395044. 71 46632. 37, 395039. 02 46693. 63, 395032. 21 46752. 16, 395021. 32
46771. 22, 395029. 49 46797. 08, 395044. 46 46847. 44, 395040. 38 46877. 39, 395033. 57
46897. 1, 395033. 57 46893. 9, 395030. 73 46892. 07, 395016. 06 46895. 17, 394998. 96
46895. 73, 394995. 88 46892. 02, 394995. 89 46896. 45, 394985. 93 46874. 67, 394962. 79
46871. 94, 394943. 74 46863. 78, 394919. 23 46865. 14, 394890. 65 46884. 19, 394868. 87
46904. 61, 394856. 62 46942. 73, 394847. 09 46963. 14, 394851. 18 46994. 45, 394841. 65
47038. 01, 394838. 92 47067. 95, 394837. 56 47099. 26, 394836. 2 47101. 94, 394836. 69
47092. 46, 394829. 4 47073. 4, 394803. 53 47058. 43, 394770. 87 47032. 56, 394725. 95
47012. 15, 394696 46980. 84, 394666. 05 46964. 5, 394622. 5 46953. 61, 394588. 47
46955. 22, 394576. 46 46942. 73, 394580. 3 46930. 47, 394581. 66 46915. 5, 394565. 33
46908. 7, 394543. 55 46904. 61, 394524. 49 46871. 94, 394505. 43 46861. 05, 394482. 29
46858. 33, 394461. 88 46863. 78, 394427. 85 46866. 5, 394401. 98 46877. 64, 394397. 53
46873. 59, 394381. 36 46871. 94, 394374. 76 46866. 5, 394352. 98 46861. 05, 394343. 45
46850. 16, 394331. 2 46839. 28, 394316. 23 46825. 66, 394310. 56 46822. 94, 394309. 42
46822. 94, 394310. 35 46822. 94, 394317. 59 46821. 58, 394343. 45 46807. 97, 394361. 15
46799. 8, 394374. 76 46803. 88, 394403. 35 46801. 16, 394431. 93 46799. 8, 394450. 99
46794. 36, 394463. 24 46791. 63, 394480. 93 46794. 36, 394498. 63 46805. 25, 394504. 07
46809. 33, 394527. 21 46814. 77, 394558. 52 46813. 41, 394591. 19 46802. 52, 394611. 61
46769. 85, 394607. 52 46734. 46, 394596. 63 46718. 13, 394580. 3 46704. 52, 394566. 69
46680. 02, 394547. 63 46643. 26, 394539. 46 46617. 4, 394535. 38 46608. 85, 394536. 04
46582. 01, 394538. 1 46575. 21, 394550. 35 46565. 68, 394550. 35 46547. 98, 394555. 8
46538. 45, 394565. 33 46527. 56, 394573. 49 46517. 58, 394569. 75 46516. 67, 394569. 41
46526. 2, 394611. 61 46528. 92, 394630. 66 46522. 12, 394641. 55 46505. 78, 394641. 55
46486. 73, 394637. 47 46443. 17, 394633. 39 46425. 32, 394630. 84 46424. 11, 394630. 66
46421. 39, 394636. 11 46422. 75, 394660. 61 46425. 47, 394676. 94 46433. 64, 394690. 56
46456. 78, 394713. 7 46477. 2, 394735. 47 46482. 64, 394746. 36 46482. 64, 394755. 89
46471. 75, 394762. 7 46454. 06, 394769. 5 46436. 36, 394787. 2 46440. 13, 394808. 51
46440. 45, 394810. 34 46455. 42, 394810. 34 46467. 67, 394811. 7 46481. 28, 394828. 04
46485. 37, 394844. 37 46479. 92, 394857. 98 46463. 59, 394863. 43 46444. 53, 394868. 87
46417. 31, 394871. 59 46394. 17, 394864. 79 46384. 64, 394852. 54 46387. 36, 394836. 2
46395. 53, 394822. 59 46407. 05, 394812. 35 46407. 78, 394811. 7 46403. 7, 394803. 53
46390. 08, 394798. 09 46366. 94, 394800. 81 46330. 19, 394798. 09 46311. 13, 394799. 45
46305. 69, 394791. 28 46305. 69, 394783. 12 46322. 02, 394770. 87 46343. 8, 394750. 45
46341. 08, 394736. 84 46330. 19, 394716. 42 46323. 39, 394696 46300. 25, 394678. 3
46290. 72, 394670. 14 46285. 27, 394660. 61 46289. 36, 394642. 91 46298. 88, 394627. 94
46308. 41, 394607. 52 46262. 13, 394602. 08
46252. 26, 394597. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18532</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3876. 27</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>297036</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F268">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47101. 94, 394836. 69 47114. 23, 394838. 92 47131. 93, 394849. 81
47146. 9, 394864. 79 47146. 9, 394887. 93 47146. 9, 394901. 54 47152. 35, 394919. 23
47156. 43, 394921. 96 47165. 96, 394936. 93 47165. 96, 394950. 54 47171. 4, 394958. 71
47185. 02, 394962. 79 47206. 8, 394955. 99 47229. 94, 394950. 54 47240. 83, 394939. 65
47246. 27, 394920. 6 47236. 74, 394898. 82 47238. 1, 394877. 04 47234. 02, 394864. 79
47223. 13, 394849. 81 47223. 65, 394849. 9 47219. 05, 394845. 73 47199. 99, 394841. 65
47197. 27, 394829. 4 47189. 1, 394819. 87 47176. 85, 394819. 87 47165. 96, 394814. 42
47161. 88, 394799. 45 47160. 52, 394789. 92 47148. 26, 394781. 75 47125. 12, 394773. 59
47112. 87, 394765. 42 47112. 87, 394747. 73 47115. 6, 394730. 03 47118. 32, 394715. 06
47111. 51, 394696 47096. 54, 394683. 75 47089. 73, 394675. 58 47084. 29, 394651. 08
47088. 37, 394636. 11 47081. 57, 394610. 25 47074. 76, 394585. 74 47062. 51, 394569. 41
47052. 98, 394559. 88 47052. 98, 394540. 82 47057. 07, 394532. 66 47052. 98, 394519. 05
47050. 26, 394513. 6 47039. 37, 394491. 82 47036. 65, 394464. 6 47029. 84, 394436. 01
47028. 06, 394435. 37 47014. 87, 394430. 57 46989. 01, 394426. 49 46956. 34, 394427. 85
46940, 394438. 74 46940. 19, 394439. 54 46946. 81, 394467. 32 46969. 95, 394506. 8
46975. 39, 394544. 91 46956. 34, 394568. 05 46955. 22, 394576. 46 46953. 61, 394588. 47

bmwt_schutzgueter.gml

46964.5,394622.5 46980.84,394666.05 47012.15,394696 47032.56,394725.95
47058.43,394770.87 47073.4,394803.53 47092.46,394829.4
47101.94,394836.69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18533</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1393.35</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>48228.11</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F269">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47241.27,393837.54 47228.57,393834.37 47219.05,393824.84
47202.71,393833.01 47186.38,393826.2 47172.77,393819.75 47172.77,393839.81
47165.96,393842.54 47155.07,393847.98 47155.07,393861.59 47152.35,393875.2
47137.37,393879.29 47126.49,393894.26 47126.49,393903.79 47126.49,393916.04
47140.1,393931.01 47140.1,393950.07 47127.85,393963.68 47115.6,393966.4
47107.43,393962.32 47080.21,393947.35 47059.79,393933.74 47039.37,393940.54
47036.65,393962.32 47036.65,393977.29 47047.54,393986.82 47062.51,394003.16
46941.36,394219.58 46942.73,394227.75 46940.89,394229.06 46945.45,394240
46945.45,394249.53 46945.45,394259.06 46950.89,394278.12 46960.42,394294.45
46968.59,394312.15 46982.2,394331.2 46999.9,394347.54 47023.04,394357.06
47023.98,394358.43 47038.01,394358.43 47048.9,394358.43 47051.84,394353.72
47055.7,394347.54 47065.23,394335.29 47099.26,394323.04 47138.74,394323.04
47161.88,394325.76 47187.74,394325.76 47202.71,394332.56 47214.96,394342.09
47219.05,394365.23 47213.6,394380.2 47198.63,394396.54 47161.88,394419.68
47134.65,394422.4 47085.95,394411.58 47085.65,394411.51 47074.76,394401.98
47051.62,394403.35 47042.09,394406.07 47042.09,394412.87 47031.2,394427.85
47033.19,394433.31 47036.65,394431.93 47057.07,394437.37 47065.23,394441.46
47072.04,394446.9 47080.21,394450.99 47080.21,394464.6 47088.37,394478.21
47092.46,394495.91 47092.46,394508.16 47087.01,394512.24 47077.48,394516.32
47055.7,394513.6 47050.26,394513.6 47052.98,394519.05 47057.07,394532.66
47052.98,394540.82 47052.98,394559.88 47062.51,394569.41 47074.76,394585.74
47081.57,394610.25 47088.37,394636.11 47084.29,394651.08 47089.73,394675.58
47096.54,394683.75 47111.51,394696 47118.32,394715.06 47115.6,394730.03
47112.87,394747.73 47112.87,394765.42 47125.12,394773.59 47148.26,394781.75
47160.52,394789.92 47161.88,394799.45 47165.96,394814.42 47176.85,394819.87
47189.1,394819.87 47197.27,394829.4 47199.99,394841.65 47219.05,394845.73
47223.65,394849.9 47262.6,394856.62 47289.83,394866.15 47311.61,394862.06
47335.73,394869.3 47345.64,394857.98 47357.89,394806.26 47374.22,394768.14
47389.19,394745 47390.95,394731.87 47357.04,394723.73 47338.32,394713.53
47331.51,394699.91 47331.51,394686.3 47336.62,394670.99 47328.11,394657.38
47307.69,394643.76 47305.99,394619.94 47309.4,394596.12 47323.01,394585.91
47329.81,394577.41 47323.01,394555.29 47323.01,394526.36 47351.93,394512.75
47357.04,394487.23 47368.1,394460.86 47400.42,394447.24 47420.84,394433.63
47427.65,394414.92 47425.95,394399.6 47415.74,394377.48 47414.04,394362.17
47403.83,394338.35 47403.83,394312.83 47378.3,394297.51 47354.48,394289.01
47340.87,394268.59 47345.98,394251.57 47357.89,394234.56 47347.68,394220.95
47322.16,394214.14 47291.53,394173.3 47281.32,394147.78 47279.62,394125.66
47288.13,394106.95 47310.25,394093.33 47327.26,394074.62 47345.98,394055.9
47349.38,394045.69 47335.77,394021.87 47345.98,393999.75 47354.48,393984.44
47344.28,393955.51 47351.08,393933.4 47340.87,393906.17 47318.75,393887.46
47291.53,393882.35 47274.51,393872.14 47245.59,393872.14 47231.98,393865.34
47238.78,393841.52
47241.27,393837.54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>


```

                                bmw_t_schutzgueter.gml
    <ooe: OBJECTID>18534</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>3601. 35</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>279509. 22</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F270">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40051. 58, 394897. 58 40050. 29, 394903. 59 40047. 48, 394908. 1
40044. 66, 394909. 22 40043. 54, 394913. 73 40046. 35, 394920. 48 40047. 48, 394932. 87
40046. 35, 394942. 44 40045. 79, 394952. 57 40047. 48, 394958. 77 40053. 11, 394966. 09
40060. 43, 394969. 46 40069. 44, 394966. 65 40073. 94, 394963. 27 40079. 57, 394976. 78
40084. 43, 394986. 91 40086. 89, 394984. 1 40090. 83, 394978. 47 40097. 02, 394984. 66
40104. 91, 394992. 55 40109. 41, 394991. 42 40102. 66, 394985. 79 40103. 05, 394981
40103. 22, 394979. 03 40101. 53, 394964. 96 40093. 65, 394955. 39 40082. 95, 394950. 32
40076. 26, 394947. 64 40074. 5, 394946. 94 40067. 75, 394944. 13 40063. 81, 394933. 99
40058. 74, 394916. 54 40053. 11, 394902. 47
40051. 58, 394897. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18535</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>278. 21</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1974. 85</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F271">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41675. 05, 393334. 85 41671. 57, 393324. 35 41674. 74, 393322. 16
41674. 74, 393322. 16 41668. 14, 393309. 3 41668. 14, 393309. 3 41668. 13, 393309. 3
41644. 79, 393316. 28 41622. 9, 393322. 83 41622. 9, 393322. 83 41617. 13, 393328. 22
41610. 07, 393327. 63 41598. 89, 393329. 4 41581. 24, 393328. 81 41570. 65, 393328. 22
41557. 12, 393331. 75 41539. 48, 393339. 99 41525. 36, 393351. 75 41514. 18, 393361. 16
41507. 71, 393369. 4 41498. 89, 393382. 93 41490. 65, 393398. 22 41487. 71, 393411. 75
41485. 94, 393434. 69 41490. 06, 393448. 81 41487. 12, 393453. 52 41485. 49, 393453. 39
41489. 77, 393463. 23 41504. 47, 393483. 23 41513. 3, 393492. 64 41513. 3, 393500. 12
41520. 36, 393499. 11 41520. 51, 393497. 29 41520. 95, 393492. 05 41513. 89, 393479. 7
41514. 47, 393467. 34 41508. 59, 393459. 7 41509. 77, 393447. 34 41518. 39, 393438. 52
41519. 18, 393427. 93 41516. 24, 393422. 64 41510. 95, 393420. 28 41510. 65, 393419. 76
41508. 82, 393416. 57 41508. 59, 393416. 16 41508, 393401. 46 41514. 47, 393394. 99
41519. 18, 393384. 99 41530. 95, 393383. 81 41540. 36, 393377. 93 41541. 48, 393374. 01
41542. 18, 393371. 55 41542. 71, 393369. 69 41547. 42, 393355. 57 41554. 18, 393354. 1
41573. 01, 393354. 69 41590. 65, 393354. 69 41599. 48, 393349. 4 41610. 65, 393346. 46
41618. 3, 393348. 81 41626. 54, 393342. 34 41635. 95, 393345. 28 41642. 42, 393353. 51
41651. 83, 393352. 93 41651. 7, 393352. 53 41650. 45, 393348. 72 41658. 3, 393344. 1
41667. 13, 393338. 81
41675. 05, 393334. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18536</ooe: OBJECTID>
  <ooe: FFH1Code>9180</ooe: FFH1Code>
  <ooe: FFH1Text>*Schl ucht- und Hangmi schwäl der
(Ti l l i o-Aceri on)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>685. 91</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6823. 41</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>

```

bmwt_schutzgueter.gml

```

<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F272">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41476. 75, 393461. 11 41476. 65, 393461. 41 41480. 71, 393466. 92
41485. 68, 393480. 68 41490. 26, 393502. 46 41490. 27, 393502. 66 41494. 28, 393502. 66
41495. 49, 393504. 32 41503. 89, 393502. 64 41513. 3, 393500. 29 41513. 3, 393500. 12
41513. 3, 393492. 64 41504. 47, 393483. 23 41489. 77, 393463. 23 41485. 49, 393453. 39
41479. 47, 393452. 93 41476. 8, 393460. 94 41476. 76, 393461. 09
41476. 75, 393461. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18537</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>139. 33</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>824. 97</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F273">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41362. 9, 393328. 43 41364. 67, 393329. 69 41366. 85, 393342. 26
41371. 22, 393355. 91 41369. 69, 393363. 95 41370. 41, 393366. 53 41373. 41, 393365. 2
41377. 23, 393360. 83 41376. 14, 393349. 36 41377. 78, 393342. 8 41382. 15, 393336. 25
41385. 97, 393329. 69 41385. 43, 393322. 59 41379. 42, 393316. 58 41373. 41, 393314. 4
41364. 12, 393321. 5
41362. 9, 393328. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>41372. 79, 393337. 7
41370. 77, 393335. 68 41369. 96, 393331. 63 41370. 16, 393326. 36 41374. 41, 393322. 32
41376. 84, 393322. 32 41378. 87, 393323. 53 41379. 27, 393326. 36 41378. 26, 393329. 6
41377. 85, 393332. 84 41378. 66, 393335. 07 41376. 23, 393338. 71 41374. 21, 393338. 92
41372. 79, 393337. 7</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18538</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>166. 8</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>512. 55</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F274">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43024. 25, 392553. 63 43024. 3, 392552. 95 43027. 09, 392546. 67
43026. 94, 392545. 8 43025. 37, 392536. 93 43025. 06, 392537. 02 42994, 392539. 96
42990. 21, 392539. 96 42996. 13, 392549. 12 42996. 36, 392549. 46 43000. 05, 392557. 91
43004. 63, 392558. 1 43020. 64, 392557. 12 43023. 95, 392558. 16 43024. 24, 392553. 84
43024. 22, 392553. 77
43024. 25, 392553. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18539</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>101. 92</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>580. 06</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>

```

bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F275">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44232. 01, 391780. 18 44229. 47, 391783. 29 44220. 82, 391792. 61
44214. 82, 391798. 6 44208. 29, 391802. 83 44208. 77, 391803. 31 44217. 64, 391804. 98
44225. 96, 391801. 65 44233. 71, 391797. 77 44243. 69, 391793. 89 44243. 74, 391793. 9
44243. 68, 391793. 7
44232. 01, 391780. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18540</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi cial i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>89. 13</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>346. 74</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F276">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44148. 13, 391808. 68 44153. 47, 391818. 18 44158. 34, 391815. 92
44172. 73, 391803. 83 44193. 65, 391787. 81 44212. 61, 391772. 12 44232. 38, 391751. 37
44245. 13, 391732. 08 44251. 99, 391703. 97 44253. 3, 391687. 62 44263. 6, 391650. 2
44273. 08, 391626. 99 44276. 56, 391618. 89 44268. 14, 391617. 9 44267. 1, 391619. 67
44261. 47, 391629. 23 44254. 81, 391643. 9 44252. 2, 391654. 34 44252. 14, 391654. 56
44250. 81, 391663. 23 44250. 81, 391673. 9 44246. 81, 391681. 89 44240. 81, 391692. 56
44236. 14, 391704. 56 44230. 14, 391713. 89 44228. 14, 391721. 23 44217. 48, 391725. 22
44216. 14, 391735. 89 44217. 48, 391743. 89 44220. 81, 391751. 22 44209. 48, 391756. 56
44209. 48, 391765. 22 44192. 15, 391777. 89 44180. 81, 391787. 22 44174. 15, 391793. 89
44160. 15, 391801. 89
44148. 13, 391808. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18541</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>511. 75</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2766. 28</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F277">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40349. 94, 394309. 93 40349. 01, 394315. 55 40352. 56, 394325. 5
40353. 98, 394343. 97 40360. 37, 394357. 46 40369. 86, 394364. 42 40380. 26, 394362. 44
40383. 82, 394372. 38 40382. 38, 394375. 57 40385. 95, 394377. 35 40396. 6, 394382. 33
40422. 18, 394375. 22 40448. 93, 394368. 36 40450. 59, 394366. 7 40459. 83, 394363. 15
40478. 3, 394355. 33 40500. 32, 394344. 68 40500. 59, 394346. 01 40510. 65, 394336. 72
40510. 26, 394329. 76 40512. 4, 394324. 79 40507. 42, 394318. 39 40501. 74, 394314. 13
40495. 35, 394302. 76 40487. 53, 394297. 08 40481. 85, 394298. 5 40476. 88, 394308. 45
40471. 9, 394312. 71 40466. 93, 394310. 58 40456. 28, 394308. 45 40444. 2, 394312
40436. 38, 394312 40430. 7, 394307. 03 40427. 86, 394295. 66 40434. 25, 394287. 14
40444. 2, 394278. 61 40447. 04, 394271. 51 40449. 88, 394261. 56 40458. 41, 394258. 01
40454. 14, 394248. 77 40444. 91, 394247. 35 40429. 28, 394250. 19 40416. 49, 394255. 88
40403, 394259. 43 40402. 98, 394259. 42 40403. 07, 394259. 94 40408. 48, 394273. 07
40405. 77, 394285. 36 40388. 51, 394290. 27 40389. 54, 394292. 39
40349. 94, 394309. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18542</ooe: OBJECTI D>
  <ooe: FFH1Code>6410</ooe: FFH1Code>
  <ooe: FFH1Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
```

```

                                bmw_t_schutzgueter.gml
toni_gschluffigen_Böden_(Molinion_caeruleae)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald_und_Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>562.9</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>11445.42</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter_fid="F278">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>48826.82,396909.99 48828.9,396906.29 48830.13,396889.09
48811.7,396863.28 48787.13,396843.62 48772.38,396820.28 48743.65,396802.32
48741.05,396804.92 48740.09,396807.5 48732.74,396804.88 48715.11,396816.64
48695.12,396822.52 48681,396807.23 48669.24,396786.06 48665.72,396759.01
48635.14,396747.26 48622.21,396737.85 48604.57,396721.38 48586.93,396710.8
48554,396710.8 48531.66,396713.15 48514.02,396721.38 48504.61,396730.79
48500.96,396739.33 48504.61,396740.2 48525.78,396744.9 48539.89,396757.84
48552.83,396771.95 48576.35,396806.05 48590.46,396827.22 48608.1,396841.33
48630.44,396857.79 48655.13,396869.55 48697.47,396877.78 48712.51,396882.3
48710.33,396888.47 48708.92,396894.48 48700.51,396930.25 48700.51,396946.22
48701.12,396944.38 48729.38,396944.38 48744.12,396940.69 48763.78,396934.55
48790.81,396934.55 48817.85,396925.95
48826.82,396909.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>18543</ooe:OBJECTID>
  <ooe:FFH1Code>9410</ooe:FFH1Code>
  <ooe:FFH1Text>Montane_bis_alpine_bodensaure_Fichtenwälder
(Vaccinio-Piceetea)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald_und_Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>937.88</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>29248.47</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter_fid="F279">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>49136.36,396252.14 49146.65,396221.27 49164.89,396187.59
49183.13,396148.3 49194.23,396128.11 49181.73,396120.24 49135.42,396100.6
49104.14,396089.01 49103.68,396091.3 49080.88,396079.02 49056.32,396064.99
49023,396050.96 49000.2,396042.19 48966.87,396042.19 48939.79,396043.42
48938.82,396048.27 48885.17,396046.82 48837.32,396058.42 48803.97,396054.07
48774.97,396042.47 48765.44,396044.85 48765.97,396045.58 48760.47,396059.87
48752.3,396062.2 48750.32,396062.77 48735.8,396059.86 48728.57,396058.42
48709.73,396054.07 48690.56,396059.18 48655.04,396153.67 48611.16,396217.94
48606.92,396247.83 48604.97,396261.51 48601.29,396287.39 48569.36,396333.98
48466.13,396350.77 48441.83,396355.53 48388.58,396360.26 48388.35,396360.37
48366.57,396370.67 48345,396389.52 48276.55,396461.39 48287.65,396458.06
48306.71,396455.52 48307.42,396457.41 48315.29,396456.8 48331.75,396456.8
48362.33,396473.26 48381.14,396485.02 48398.78,396497.96 48410.54,396510.89
48411.17,396515.29 48415.24,396517.95 48421.12,396526.18 48430.53,396540.29
48445.82,396549.7 48469.34,396547.35 48482.27,396559.11 48501.09,396560.28
48521.08,396553.23 48534.01,396562.63 48536.36,396576.75 48523.43,396590.86
48514.02,396602.62 48492.85,396614.38 48483.45,396622.61 48466.98,396633.19
48454.05,396639.07 48444.64,396657.88 48441.11,396673.17 48437.59,396688.46
48437.59,396700.22 48443.47,396706.1 48442.29,396715.51 48442.29,396716.68
48454.05,396716.68 48463.46,396704.92 48478.74,396693.16 48496.38,396675.52
48530.48,396663.76 48542.24,396655.53 48551.65,396619.08 48559.88,396607.32
48573.99,396587.33 48593.98,396562.63 48631.61,396570.87 48638.32,396571.54
48666.89,396574.39 48679.25,396570.59 48679,396574.54 48723.24,396567.17
48752.11,396561.75 48762.55,396559.79 48789.59,396559.79 48790.45,396559.84
48805.73,396560.64 48812.93,396561.02 48822.27,396563.12 48822.15,396562.87
48844.26,396561.64 48890.95,396565.32 48948.7,396576.38 48989.25,396581.3
49007.68,396586.21 49022.9,396587.46 49061.74,396571.47 49087.55,396562.87
49110.89,396548.12 49116.13,396535.03 49113.86,396531.87 49120.72,396521.09
49133.01,396460.88 49136.69,396390.85 49134.24,396339.24 49134.24,396276.58

```

```

                                bmwt_schutzgueter.gml
49136. 69, 396263. 06 49135. 47, 396256. 92 49136. 41, 396254. 93 49135. 42, 396254. 94
49136. 36, 396252. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>48753. 47, 396411. 78
48784. 06, 396421. 57 48807. 4, 396426. 48 48819. 69, 396448. 6 48812. 32, 396470. 71
48806. 17, 396480. 54 48798. 8, 396484. 23 48788. 97, 396484. 23 48760. 71, 396478. 09
48752. 11, 396478. 09 48734. 91, 396475. 63 48733. 67, 396477. 8 48722. 01, 396476. 24
48681. 46, 396479. 93 48661. 8, 396479. 93 48656. 89, 396476. 24 48656. 89, 396468. 87
48658. 12, 396452. 9 48665. 49, 396441. 84 48675. 32, 396429. 55 48682. 69, 396413. 58
48698. 66, 396412. 35 48718. 32, 396411. 12 48741. 67, 396411. 12
48753. 47, 396411. 78</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18544</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>3310. 49</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>316937. 9</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
</gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F280">

<ooe: geometryProperty></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coo
rdi nates>48090. 96, 397079. 75 48060. 02, 396995. 3 48049. 14, 396973. 91
48037. 62, 396966. 6 48030. 49, 396948. 87 48014. 22, 396951. 79 48013. 67, 396951. 61
48013. 67, 396956. 18 48016. 78, 396973. 73 48013. 85, 396978. 48 48015. 5, 397014. 13
48016. 96, 397031. 69 48017. 99, 397046. 34 48020. 67, 397103. 75 48038. 62, 397133. 97
48038. 92, 397134. 81 48041. 55, 397142. 11 48046. 31, 397150. 16 48049. 98, 397151. 18
48052. 89, 397151. 98 48059. 1, 397151. 44 48108. 1, 397125. 11 48096. 4, 397098. 6
48091. 1, 397080. 13
48090. 96, 397079. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18545</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6510</ooe: FFH2Code>
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>487. 68</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>10866. 55</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
</gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F281">

<ooe: geometryProperty></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coo
rdi nates>47853. 42, 397079. 64 47843. 29, 397091. 32 47827. 74, 397101. 6
47831. 75, 397103. 47 47874. 43, 397126. 54 47886. 05, 397116. 92 47896. 73, 397108. 09
47903. 27, 397090. 4 47901. 57, 397089. 74 47896. 34, 397087. 71 47883. 66, 397080. 79
47867. 51, 397083. 86
47853. 42, 397079. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18546</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6510</ooe: FFH2Code>
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>187. 87</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2052. 1</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>

```

bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F282">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47904. 71, 396940. 89 47899. 99, 396941. 35 47885. 56, 396946. 76
47884, 396947. 35 47875. 14, 396953. 06 47874. 57, 396955. 92 47878. 57, 396973. 34
47890. 28, 396979. 34 47884. 57, 396993. 34 47887. 42, 397008. 19 47890. 28, 397010. 76
47915. 13, 397011. 33 47924. 56, 397011. 91 47950. 56, 397000. 76 47947. 7, 396981. 34
47945. 13, 396958. 49 47937. 7, 396953. 92 47930. 85, 396941. 35 47929. 42, 396938. 49
47904. 71, 396940. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18547</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>256. 67</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4235. 77</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F283">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47822. 76, 396893. 21 47817. 9, 396889. 98 47821. 5, 396878. 39
47817. 5, 396874. 79 47817. 08, 396875. 19 47773. 54, 396916. 35 47756. 35, 396931. 94
47730. 38, 396948. 73 47703. 38, 396966. 49 47685. 61, 396980. 7 47684. 85, 396990. 25
47684. 01, 397000. 68 47683. 84, 397010. 7 47683. 7, 397019. 12 47684. 21, 397019. 07
47683. 81, 397045. 05 47685. 67, 397055. 07 47685. 81, 397055. 84 47690. 61, 397061. 04
47707. 79, 397066. 23 47743. 69, 397068. 99 47754. 56, 397069. 83 47782, 397066. 65
47782. 13, 397066. 63 47787. 33, 397055. 44 47803. 32, 397035. 46 47811. 86, 397025. 94
47824. 5, 397011. 88 47852. 48, 396985. 5 47856. 29, 396978. 61 47864. 87, 396963. 12
47864. 82, 396962. 83 47863. 67, 396956. 32 47857. 27, 396956. 32 47856. 07, 396953. 92
47859. 67, 396946. 33 47866, 396935. 24 47866. 06, 396935. 14 47869. 56, 396917. 64
47869. 66, 396917. 15 47848. 88, 396918. 75 47836. 09, 396923. 95 47821. 3, 396915. 55
47824. 34, 396906. 99 47816. 97, 396902. 79
47822. 76, 396893. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18548</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>638. 37</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>20693. 44</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F284">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49545. 24, 396686. 73 49545. 24, 396674. 06 49537. 86, 396655. 63
49540. 32, 396651. 95 49524. 35, 396645. 8 49492. 4, 396633. 52 49477. 66, 396633. 52
49464. 14, 396639. 66 49446. 94, 396650. 72 49435. 88, 396666. 69 49429. 12, 396678. 36
49419. 29, 396694. 34 49392. 91, 396687. 14 49379. 36, 396691. 27 49356. 02, 396699. 87
49341. 27, 396704. 78 49327. 76, 396724. 44 49316. 7, 396740. 41 49313. 01, 396750. 24
49313. 01, 396760. 07 49320. 38, 396763. 76 49300. 73, 396763. 76 49275. 96, 396758. 45
49275. 14, 396757. 31 49273. 22, 396757. 4 49268. 78, 396778. 5 49260. 18, 396785. 88
49230. 69, 396793. 25 49208. 57, 396799. 39 49202. 43, 396809. 22 49202. 43, 396820. 28
49203. 66, 396832. 57 49212. 26, 396839. 94 49233. 15, 396846. 08 49245. 43, 396844. 85
49268. 78, 396841. 17 49283. 52, 396847. 31 49292. 12, 396865. 74 49295. 81, 396882. 94
49295. 81, 396890. 31 49306. 87, 396898. 92 49322. 84, 396911. 2 49331. 44, 396922. 26
49335. 59, 396938. 83 49344. 66, 396939. 02 49344. 66, 396939. 03 49344. 66, 396939. 03
49350. 67, 396949. 17 49352. 92, 396951. 8 49361. 41, 396956. 65 49367. 87, 396956. 92
49375. 0, 396952. 36 49376. 37, 396951. 49 49382. 54, 396943. 39 49383. 62, 396942. 78
49383. 8, 396941. 75 49384. 0, 396940. 65 49384. 36, 396938. 53 49398. 2, 396931. 57
```

```

                                bmwt_schutzgueter.gml
49415. 42, 396914. 44 49423. 7, 396898. 24 49427. 65, 396895. 65 49428. 62, 396892. 21
49431. 94, 396886. 63 49438. 28, 396879. 82 49444. 01, 396878. 41 49444. 01, 396878. 41
49448. 54, 396874. 68 49453. 66, 396861. 5 49465. 34, 396850. 38 49469. 83, 396842. 5
49485. 58, 396834. 91 49500. 73, 396814. 99 49512. 78, 396805. 52 49515. 03, 396785. 33
49512. 36, 396753. 71 49522. 48, 396742. 1 49523. 0, 396727. 41 49521. 05, 396712. 76
49522. 05, 396679. 71 49531. 25, 396681. 44
49545. 24, 396686. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18549</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1120. 66</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>53458. 49</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F285">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49849. 03, 396546. 95 49826. 61, 396542. 59 49786. 06, 396541. 36
49755. 34, 396541. 36 49735. 69, 396552. 42 49714. 8, 396567. 17 49668. 11, 396563. 48
49655. 82, 396552. 42 49642. 3, 396543. 82 49621. 42, 396540. 14 49593. 16, 396535. 22
49575. 95, 396535. 22 49578. 41, 396516. 79 49564. 9, 396503. 27 49528. 03, 396484. 84
49515. 75, 396477. 47 49499. 77, 396475. 01 49477. 66, 396473. 79 49462. 91, 396479. 93
49458, 396486. 07 49429. 74, 396479. 93 49402. 71, 396472. 56 49367. 08, 396463. 96
49324. 07, 396470. 1 49313. 01, 396503. 27 49303. 7, 396518. 32 49335. 13, 396519. 25
49365. 85, 396521. 7 49385. 51, 396532. 76 49401. 48, 396533. 99 49412. 54, 396520. 48
49423. 6, 396516. 79 49453. 08, 396516. 79 49471. 51, 396529. 08 49487. 49, 396545. 05
49497. 32, 396553. 65 49525. 58, 396567. 17 49556. 29, 396584. 37 49568. 58, 396592. 87
49596. 84, 396611. 4 49625. 1, 396618. 77 49641. 08, 396613. 86 49668. 11, 396615. 09
49679. 16, 396623. 69 49688. 99, 396623. 69 49707. 42, 396632. 29 49730. 77, 396637. 2
49749. 2, 396639. 66 49765. 34, 396643. 3 49772. 65, 396635. 72 49788. 95, 396614. 72
49793. 99, 396601. 16 49809. 57, 396589. 86 49817. 95, 396578. 19 49824. 2, 396573. 46
49831. 69, 396564. 83
49849. 03, 396546. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18550</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1271. 87</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>33999. 71</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F286">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49769. 34, 396289. 71 49768. 95, 396289. 32 49743. 69, 396275. 29
49705. 81, 396261. 26 49667. 92, 396258. 45 49623. 02, 396258. 45 49580. 93, 396265. 47
49578. 12, 396261. 26 49542. 34, 396222. 67 49514. 28, 396191. 8 49476. 39, 396167. 95
49444. 12, 396149. 71 49428. 68, 396137. 08 49399. 22, 396100. 6 49369. 75, 396066. 92
49352. 91, 396054. 29 49308. 01, 396007. 99 49285. 56, 395961. 68 49272. 93, 395950. 46
49247. 68, 395937. 83 49256. 1, 395905. 56 49260. 3, 395885. 91 49266. 59, 395870. 2
49254. 52, 395867. 15 49233. 47, 395857. 32 49212. 42, 395847. 5 49189. 97, 395827. 86
49173. 13, 395809. 62 49154. 89, 395798. 39 49117. 01, 395785. 76 49098. 77, 395777. 34
49097. 75, 395777. 28 49086. 14, 395796. 64 49075. 61, 395819. 44 49070. 35, 395840. 49
49045. 8, 395868. 55 49037. 03, 395910. 64 49045. 8, 395933. 44 49070. 35, 395968. 52
49077. 37, 395989. 57 49089. 65, 396001. 85 49098. 42, 396026. 4 49093. 15, 396061. 48
49105. 43, 396082. 53 49104. 14, 396089. 01 49135. 42, 396100. 6 49181. 73, 396120. 24
49194. 23, 396128. 11 49219. 61, 396144. 09 49236. 45, 396176. 37 49239. 26, 396204. 43
49260. 3, 396212. 85 49274. 34, 396229. 69 49267. 32, 396246. 52 49259. 51, 396253. 77
49247. 68, 396264. 76 49242. 06, 396275. 99 49243. 47, 396291. 42 49239. 26, 396302. 65

```

```

                                bmw_t_schutzgueter.gml
49240.66,396316.68 49261.71,396334.92 49261.71,396348.95 49270.13,396351.76
49285.56,396361.58 49384.98,396360.45 49401.48,396363.2 49430.97,396377.95
49505.92,396409.89 49536.64,396417.27 49545.24,396423.41 49562.44,396435.7
49574.73,396435.7 49574.73,396430.78 49577.18,396397.61 49585.78,396380.4
49610.36,396395.15 49648.45,396400.06 49677.94,396381.63 49702.51,396373.03
49729.54,396376.72 49744.82,396380.65
49769.34,396289.71</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></oee:geometryProperty>
  <oee:OBJECTID>18551</oee:OBJECTID>
  <oee:FFH1Code>9410</oee:FFH1Code>
  <oee:FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</oee:FFH1Text>
  <oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>2320.32</oee:SHAPE_Leng>
  <oee:SHAPE_Area>167110.44</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
</gml:featureMember>
  <oee:bmw_t_schutzgueter_fid="F287">

```

```

<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>49203.66,396953.83 49203.66,396949.29 49198.74,396914.89
49186.46,396922.26 49174.17,396930.86 49158.2,396935.78 49139.77,396935.78
49132.39,396922.26 49120.11,396896.46 49107.82,396879.26 49101.68,396866.97
49104.13,396843.62 49104.13,396827.65 49105.36,396817.82 49099.22,396799.39
49078.33,396793.25 49057.44,396782.19 49051.3,396764.99 49050.07,396752.7
49034.1,396740.41 49021.81,396737.96 49000.92,396724.44 48971.43,396717.07
48944.4,396706.01 48917.37,396692.49 48895.25,396671.61 48880.51,396663.01
48886.82,396646.45 48878.67,396639.05 48860.24,396605.87 48849.18,396587.44
48828.29,396575.15 48822.27,396563.12 48812.93,396561.02 48805.73,396560.64
48815.39,396595.43 48831.36,396632.29 48839.96,396665.46 48830.13,396693.72
48803.1,396736.73 48787.13,396760.07 48761.33,396779.73 48753.22,396789.46
48742.9,396801.85 48743.65,396802.32 48772.38,396820.28 48787.13,396843.62
48811.7,396863.28 48830.13,396889.09 48828.9,396906.29 48826.82,396909.99
48817.85,396925.95 48790.81,396934.55 48763.78,396934.55 48744.12,396940.69
48729.38,396944.38 48701.12,396944.38 48700.51,396946.22 48690.06,396977.55
48682.07,397012.57 48676.89,397028.65 48675.89,397031.73 48664.54,397042.41
48639.85,397054.17 48597.51,397069.46 48592.65,397068.92 48593.98,397071.81
48552.83,397071.81 48541.64,397081.51 48555.41,397099.48 48555.41,397099.48
48561.09,397102.92 48568.34,397107.32 48568.62,397107.61 48580.54,397119.8
48585.77,397120.9 48590.85,397116.07 48600.75,397103.16 48605.43,397101.7
48613.49,397099.2 48625.3,397090.2 48638.17,397086.04 48664.44,397086.78
48685.24,397084.1 48686.46,397083.95 48693.55,397081.98 48697.63,397076.98
48706.38,397062.67 48726.43,397057.49 48732.41,397054.87 48739.42,397051.81
48750,397054.53 48763.8,397058.08 48773.21,397058.15 48790.75,397058.34
48807,397054.61 48809.36,397054.2 48811.47,397043.76 48830.18,397034.42
48846.01,397036.65 48862.53,397033.87 48870.33,397030.91 48877.95,397024.53
48880.45,397021.32 48883.5,397012.5 48888.04,397012.41 48903.99,397018.77
48922.6,397031.25 48927.15,397032.53 48934.55,397031.95 48950.74,397028.01
48957.02,397026.95 48964.06,397021.7 48983.02,397014.14 49001.43,397014.54
49027.85,397003.79 49037.06,397001.87 49050.27,397003.73 49053.71,397000
49056.14,396997.37 49062.36,396990.32 49072.25,396982.27 49093.81,396983.35
49117.11,396982.66 49123.7,396984.62 49130.59,396991.86 49136.67,396995.36
49140.41,396995.67 49155.99,396988.91 49168.81,396982.14 49178.29,396978.55
49188.78,396969.09 49200.71,396952.61
49203.66,396953.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></oee:geometryProperty>
  <oee:OBJECTID>18552</oee:OBJECTID>
  <oee:FFH1Code>9410</oee:FFH1Code>
  <oee:FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</oee:FFH1Text>
  <oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>2241.03</oee:SHAPE_Leng>
  <oee:SHAPE_Area>121090.36</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>

```


<gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F288">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>49477. 66, 396633. 52 49492. 4, 396633. 52 49524. 35, 396645. 8
 49540. 32, 396651. 95 49537. 86, 396655. 63 49545. 24, 396674. 06 49545. 24, 396686. 73
 49545. 24, 396686. 73 49549. 58, 396688. 37 49572. 56, 396695. 24 49592. 23, 396702. 41
 49606. 7, 396709. 87 49630. 9, 396733. 99 49642. 98, 396732. 96 49658. 85, 396729. 79
 49667. 55, 396726. 45 49676. 58, 396718. 77 49692. 33, 396702. 92 49699. 69, 396701. 48
 49716. 25, 396691. 62 49762. 12, 396646. 66 49765. 34, 396643. 3 49765. 34, 396643. 3
 49749. 2, 396639. 66 49730. 77, 396637. 2 49707. 42, 396632. 29 49688. 99, 396623. 69
 49679. 16, 396623. 69 49668. 11, 396615. 09 49641. 08, 396613. 86 49625. 1, 396618. 77
 49596. 84, 396611. 4 49568. 58, 396592. 97 49556. 29, 396584. 37 49525. 58, 396567. 17
 49497. 32, 396553. 65 49487. 49, 396545. 05 49471. 51, 396529. 08 49453. 08, 396516. 79
 49423. 6, 396516. 79 49412. 54, 396520. 48 49401. 48, 396533. 99 49385. 51, 396532. 76
 49365. 85, 396521. 7 49335. 13, 396519. 25 49303. 7, 396518. 32 49281. 07, 396554. 88
 49292. 12, 396569. 62 49328. 99, 396579. 45 49373. 22, 396592. 97 49403. 94, 396601. 57
 49450. 63, 396616. 31
 49477. 66, 396633. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>18553</ooe: OBJECTI D>
 <ooe: FFH1Code>9410</ooe: FFH1Code>
 <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
 (Vacci ni o-Pi ceetea)</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>1137. 91</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>37897. 79</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F289">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>49335. 59, 396938. 83 49331. 44, 396922. 26 49322. 84, 396911. 2
 49306. 87, 396898. 92 49295. 81, 396890. 31 49295. 81, 396882. 94 49292. 12, 396865. 74
 49283. 52, 396847. 31 49268. 78, 396841. 17 49245. 43, 396844. 85 49233. 15, 396846. 08
 49212. 26, 396839. 94 49203. 66, 396832. 57 49202. 43, 396820. 28 49202. 43, 396809. 22
 49208. 57, 396799. 39 49230. 69, 396793. 25 49260. 18, 396785. 88 49268. 78, 396778. 5
 49273. 22, 396757. 4 49275. 14, 396757. 31 49275. 96, 396758. 45 49300. 73, 396763. 76
 49320. 38, 396763. 76 49313. 01, 396760. 07 49313. 01, 396750. 24 49316. 7, 396740. 41
 49327. 76, 396724. 44 49341. 27, 396704. 78 49356. 02, 396699. 87 49379. 36, 396691. 27
 49392. 91, 396687. 14 49392. 26, 396686. 96 49373. 83, 396675. 91 49343. 12, 396663. 62
 49321, 396651. 33 49305. 03, 396634. 13 49263. 25, 396605. 87 49247. 28, 396600. 96
 49227. 62, 396619. 39 49203. 04, 396631. 67 49189. 55, 396637. 67 49189. 09, 396637. 03
 49176. 45, 396649. 67 49187. 07, 396664. 85 49198. 13, 396670. 99 49207. 96, 396686. 96
 49203. 04, 396716. 45 49195. 67, 396733. 66 49173. 55, 396742. 26 49170. 48, 396742. 26
 49155. 12, 396742. 26 49123. 18, 396734. 88 49107. 21, 396709. 08 49095. 51, 396688. 62
 49093. 69, 396689. 42 49081. 17, 396675. 4 49044. 54, 396668. 53 49015. 05, 396653. 79
 48995. 39, 396643. 96 48951. 16, 396635. 36 48932. 73, 396645. 19 48910. 61, 396653. 79
 48892. 18, 396651. 33 48886. 82, 396646. 45 48880. 51, 396663. 01 48895. 25, 396671. 61
 48917. 37, 396692. 49 48944. 4, 396706. 01 48971. 43, 396717. 07 49000. 92, 396724. 44
 49021. 81, 396737. 96 49034. 1, 396740. 41 49050. 07, 396752. 7 49051. 3, 396764. 99
 49057. 44, 396782. 19 49078. 33, 396793. 25 49099. 22, 396799. 39 49105. 36, 396817. 82
 49104. 13, 396827. 65 49104. 13, 396843. 62 49101. 68, 396866. 97 49107. 82, 396879. 26
 49120. 11, 396896. 46 49132. 39, 396922. 26 49139. 77, 396935. 78 49158. 2, 396935. 78
 49174. 17, 396930. 86 49186. 46, 396922. 26 49198. 74, 396914. 89 49203. 66, 396949. 29
 49203. 66, 396953. 83 49213. 42, 396957. 9 49230. 89, 396949. 89 49247. 11, 396945. 85
 49256. 57, 396950. 72 49256. 57, 396950. 72 49259. 11, 396953. 22 49264. 35, 396959. 11
 49268. 05, 396963. 27 49284. 03, 396959. 73 49296. 2, 396950. 26 49307. 58, 396937. 18
 49316. 28, 396940. 41 49333. 95, 396938. 8
 49335. 59, 396938. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
 : Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>18554</ooe: OBJECTI D>
 <ooe: FFH1Code>9410</ooe: FFH1Code>
 <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
 (Vacci ni o-Pi ceetea)</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>

```

        bmw_t_schutzgueter.gml
        <ooe:Kategori e>EUSG</ooe:Kategori e>
        <ooe:SHAPE_Leng>1898.51</ooe:SHAPE_Leng>
        <ooe:SHAPE_Area>67905.39</ooe:SHAPE_Area>
    </ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
    <ooe:bmw_t_schutzgueter fi d="F290">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>49966.49,395663.69 49917.46,395610.68 49882.23,395545.57
49866.76,395517.0 49858.09,395490.0 49856.67,395487.1 49849.61,395472.75
49847.94,395469.38 49839.79,395464.38 49838.79,395463.16 49834.16,395452.34
49803.8,395416.32 49803.83,395414.59 49803.21,395397.4 49803.26,395388.33
49790.79,395387.15 49783.11,395379.02 49772.67,395366.27 49769.95,395362.93
49763.54,395356.11 49752.8,395344.75 49751.99,395343.56 49751.89,395343.42
49740.07,395332.55 49739.31,395331.84 49736.36,395329.09 49733.29,395326.23
49724.76,395312.4 49722.84,395309.28 49710.5,395300.55 49708.11,395296.98
49705.75,395293.44 49704.66,395292.51 49703.87,395291.83 49690.7,395282.86
49682.15,395277.05 49679.39,395278.55 49653.71,395292.55 49641.26,395302.24
49641.09,395302.38 49622.84,395296.76 49615.83,395285.54 49614.23,395285.42
49597.59,395284.14 49593.57,395286.23 49565.32,395300.97 49547.07,395300.97
49544.12,395299.01 49530.24,395289.75 49516.21,395263.09 49515.99,395261.45
49513.4,395242.04 49506.38,395228.01 49495.16,395226.61 49472.71,395237.83
49465.83,395239.42 49461.31,395240.46 49462.25,395240.65 49453.55,395249.35
49446.3,395260.95 49434.7,395268.2 49428.9,395275.45 49410.05,395276.9
49394.1,395276.9 49381.05,395274 49370.9,395274 49321.6,395274 49307.1,395275.45
49285.35,395292.85 49266.5,395310.24 49262.15,395326.19 49265.05,395333.44
49261.89,395353.48 49265.05,395356.64 49272.3,395368.24 49276.65,395379.84
49276.65,395392.89 49266.5,395403.04 49262.44,395401.01 49269.4,395410.29
49273.75,395417.54 49272.3,395423.34 49266.5,395430.59 49253.45,395433.49
49234.6,395446.54 49221.56,395466.84 49218.66,395491.49 49220.11,395519.04
49221.13,395540.56 49221.56,395549.49 49227.36,395536.44 49243.3,395529.19
49249.1,395533.54 49262.15,395534.99 49269.4,395540.79 49272.3,395549.49
49272.3,395562.53 49259.25,395584.28 49266.5,395595.88 49272.3,395606.03
49275.2,395621.98 49273.75,395626.33 49267.95,395636.48 49249.1,395649.53
49249.1,395666.93 49256.35,395674.18 49254.9,395697.38 49250.55,395708.98
49249.41,395710.35 49266.44,395716.31 49280.48,395719.11 49309.24,395715.61
49333.09,395634.22 49351.33,395634.22 49361.16,395625.8 49366.77,395615.98
49403.25,395603.35 49443.94,395597.74 49480.42,395608.97 49501.47,395630.01
49514.1,395641.24 49533.74,395644.04 49546.37,395644.04 49559,395638.43
49575.84,395621.59 49580.05,395606.16 49580.05,395586.51 49580.05,395571.08
49574.44,395561.26 49574.44,395554.24 49581.45,395550.03 49609.51,395557.05
49637.58,395557.05 49651.61,395566.87 49658.63,395575.29 49675.46,395593.53
49709.14,395593.53 49721.77,395583.71 49709.14,395554.24 49714.75,395554.24
49747.02,395559.86 49762.46,395572.48 49779.3,395583.71 49790.52,395585.11
49827,395585.11 49845.24,395597.74 49862.08,395615.98 49873.31,395631.42
49898.56,395642.64 49915.4,395655.27 49943.47,395663.69
49966.49,395663.69</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml
:Pol ygon></ooe:geometryProperty>
    <ooe:OBJECTI D>18555</ooe:OBJECTI D>
    <ooe:FFH1Code>9410</ooe:FFH1Code>
    <ooe:FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe:FFH1Text>
    <ooe:Gebi et>Böhmerwal d und Mühl tä l er</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>2538.05</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>190327.25</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
    <ooe:bmw_t_schutzgueter fi d="F291">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>50092.82,395876.25 50087.29,395874.86 50071.85,395862.23
50059.23,395858.03 50021.34,395872.06 49982.05,395883.28 49949.78,395883.28
49892.25,395890.3 49866.99,395887.49 49855.77,395893.1 49843.14,395893.1
49836.12,395887.49 49823.5,395877.67 49820.69,395867.85 49823.5,395853.82
49780,395831.37 49757.55,395814.53 49746.32,395799.09 49719.66,395787.87

```

bmwt_schutzgueter.gml

```
49700.02,395765.42 49666.34,395741.56 49645.3,395735.95 49624.25,395738.76
49584.96,395737.35 49569.52,395719.11 49544.27,395712.1 49521.82,395712.1
49507.79,395735.95 49486.74,395751.39 49472.71,395768.22 49474.11,395785.06
49489.55,395790.67 49499.37,395797.69 49479.72,395810.32 49481.13,395820.14
49490.95,395825.75 49530.24,395836.98 49561.11,395839.78 49596.18,395849.61
49621.44,395862.23 49634.07,395884.69 49656.52,395901.52 49673.36,395907.14
49694.41,395918.36 49715.45,395930.99 49740.71,395946.42 49754.74,395964.67
49757.55,395985.71 49777.19,395998.34 49794.03,396006.76 49802.45,396016.58
49801.05,396033.42 49789.82,396040.44 49754.74,396030.61 49718.26,396022.19
49674.76,396027.81 49673.36,396054.47 49660.73,396054.47 49639.68,396040.44
49620.04,396022.19 49615.83,396009.57 49622.84,395974.49 49620.04,395960.46
49598.99,395945.02 49579.35,395930.99 49552.69,395905.73 49535.85,395894.51
49504.98,395897.31 49457.27,395904.33 49439.03,395900.12 49430.61,395893.1
49440.43,395874.86 49453.06,395853.82 49464.29,395848.2 49476.92,395842.59
49478.32,395831.37 49461.48,395822.95 49440.43,395820.14 49406.76,395827.16
49384.31,395824.35 49361.86,395806.11 49332.39,395799.09 49318.36,395806.11
49308.54,395813.12 49308.54,395820.14 49315.55,395825.75 49332.39,395831.37
49343.62,395842.59 49350.63,395865.04 49340.81,395876.27 49323.97,395884.69
49266.59,395870.2 49260.3,395885.91 49256.1,395905.56 49247.68,395937.83
49272.93,395950.46 49285.56,395961.68 49308.01,396007.99 49352.91,396054.29
49369.75,396066.92 49399.22,396100.6 49428.68,396137.08 49444.12,396149.71
49476.39,396167.95 49514.28,396191.8 49542.34,396222.67 49578.12,396261.26
49580.93,396265.47 49623.02,396258.45 49667.92,396258.45 49705.81,396261.26
49743.69,396275.29 49768.95,396289.32 49769.34,396289.71 49769.34,396289.71
49777.27,396260.33 49844.51,396121.17 49866.86,396068.96 49882.67,396044.13
49892.33,396025.21 49892.46,396000 49892.54,395985.87 49909.46,395982.99
49915.75,395978.6 49931.15,395965.95 49931.15,395965.95 49954.19,396000
49978.83,396036.42 50000.0,396007.67 50005.65,396000.0 50067.87,395915.46
50092.82,395876.25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18556</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3563.62</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>217863.51</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F292">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48939.79,396043.42 48966.87,396042.19 49000.2,396042.19 49023,396050.96
49056.32,396064.99 49080.88,396079.02 49103.68,396091.3 49104.14,396089.01
49105.43,396082.53 49093.15,396061.48 49098.42,396026.4 49089.65,396001.85
49077.37,395989.57 49070.35,395968.52 49045.8,395933.44 49037.03,395910.64
49045.8,395868.55 49070.35,395840.49 49075.61,395819.44 49086.14,395796.64
49097.75,395777.28 49077.72,395775.94 49056.67,395771.73 49020.19,395757.7
48992.13,395740.86 48966.87,395721.22 48952.84,395707.19 48946.41,395691.99
48943.17,395691.58 48937.37,395685.78 48906.92,395668.38 48879.37,395662.58
48865.12,395660.55 48866.32,395733.63 48872.12,395803.23 48873.57,395848.17
48888.07,395888.77 48908.37,395952.57 48941.72,396033.77
48939.79,396043.42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18557</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH2Code>9110</ooe: FFH2Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1192.9</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>59288.43</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
```

bmwt_schutzgueter.gml

<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F293">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49192. 59, 395714. 34 49207. 06, 395717. 68 49243. 3, 395717. 68
49249. 41, 395710. 35 49250. 55, 395708. 98 49254. 9, 395697. 38 49256. 35, 395674. 18
49249. 1, 395666. 93 49249. 1, 395649. 53 49267. 95, 395636. 48 49273. 75, 395626. 33
49275. 2, 395621. 98 49272. 3, 395606. 03 49266. 5, 395595. 88 49259. 25, 395584. 28
49272. 3, 395562. 53 49272. 3, 395549. 49 49269. 4, 395540. 79 49262. 15, 395534. 99
49249. 1, 395533. 54 49243. 3, 395529. 19 49227. 36, 395536. 44 49221. 56, 395549. 49
49221. 13, 395540. 56 49215. 76, 395552. 39 49211. 41, 395553. 84 49208. 51, 395563. 98
49202. 71, 395571. 23 49207. 06, 395584. 28 49204. 16, 395600. 23 49204. 16, 395613. 28
49208. 51, 395633. 58 49208. 51, 395648. 08 49196. 91, 395668. 38 49186. 76, 395685. 78
49188. 21, 395708. 98
49192. 59, 395714. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>18558</ooe: OBJECTI D>

<ooe: FFH1Code>9110</ooe: FFH1Code>

<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>

<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_Leng>513. 84</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>10823. 99</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F294">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49034. 52, 395110. 91 49022. 87, 395137. 98 49011. 28, 395159. 43
48975. 46, 395191. 03 48917. 2, 395235. 3 48927. 22, 395236. 3 48947. 52, 395227. 6
48969. 27, 395218. 9 48998. 26, 395207. 3 49009. 6, 395200. 92 49011. 42, 395199. 31
49018. 56, 395198. 6 49043. 21, 395189. 9 49060. 61, 395189. 9 49073. 66, 395197. 15
49075. 11, 395211. 65 49066. 41, 395233. 4 49044. 66, 395240. 65 49020. 01, 395259. 5
49009. 86, 395282. 7 49001. 16, 395321. 84 49004. 06, 395349. 39 49011. 31, 395381. 29
49018. 56, 395410. 29 49025. 81, 395433. 49 49033. 94, 395459. 91 49037. 41, 395471. 19
49037. 41, 395488. 59 49048. 84, 395501. 29 49050. 46, 395503. 09 49063. 51, 395491. 49
49075. 11, 395474. 09 49069. 31, 395453. 79 49059. 16, 395436. 39 49059. 16, 395407. 39
49049. 01, 395372. 59 49043. 21, 395355. 19 49041. 76, 395327. 64 49037. 41, 395297. 2
49043. 21, 395269. 65 49056. 26, 395258. 05 49092. 51, 395274 49111. 36, 395298. 65
49112. 81, 395316. 04 49112. 81, 395336. 34 49121. 51, 395352. 29 49134. 56, 395360. 99
49150. 51, 395360. 99 49165. 01, 395352. 29 49176. 61, 395342. 14 49180. 96, 395337. 79
49191. 11, 395347. 94 49208. 51, 395360. 99 49237. 5, 395388. 54 49262. 44, 395401. 01
49266. 5, 395403. 04 49276. 65, 395392. 89 49276. 65, 395379. 84 49272. 3, 395368. 24
49265. 05, 395356. 64 49261. 89, 395353. 48 49249. 1, 395340. 69 49217. 21, 395321. 84
49202. 71, 395311. 69 49182. 41, 395292. 85 49173. 71, 395279. 8 49156. 31, 395265. 3
49143. 26, 395265. 3 49120. 06, 395263. 85 49120. 06, 395258. 05 49125. 86, 395250. 8
49125. 86, 395243. 55 49121. 51, 395223. 25 49109. 91, 395185. 55 49114. 26, 395166. 7
49112. 81, 395149. 3 49109. 52, 395142. 07 49084. 97, 395130. 74 49063. 69, 395119. 6
49062. 27, 395122. 3 49061. 88, 395123. 21 49047. 85, 395112. 18 49042. 98, 395102. 04
49034. 52, 395110. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>18559</ooe: OBJECTI D>

<ooe: FFH1Code>9110</ooe: FFH1Code>

<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>

<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_Leng>1720. 22</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>32425. 2</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F295">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47869. 56, 396917. 64 47866. 06, 396935. 14 47866, 396935. 24
47859. 67, 396946. 33 47856. 07, 396953. 92 47857. 27, 396956. 32 47863. 67, 396956. 32
47864. 82, 396962. 83 47867. 66, 396959. 21 47875. 84, 396934. 69 47877. 61, 396929. 36

bmwt_schutzgueter.gml

47879. 27, 396917. 75 47875. 11, 396914. 62 47874. 3, 396914. 01
47869. 56, 396917. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18560</ooe: OBJECTI D>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>114. 81</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>461. 14</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F296">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48291. 09, 396599. 13 48299. 09, 396599. 13 48305. 44, 396590. 23
48310. 53, 396577. 52 48310. 53, 396558. 46 48309. 26, 396529. 23 48305. 44, 396513. 98
48299. 09, 396501. 27 48299. 09, 396493. 65 48300. 93, 396491. 35 48297. 82, 396486. 02
48288. 92, 396483. 48 48278. 75, 396492. 37 48260. 96, 396512. 71 48250. 8, 396522. 87
48249. 53, 396536. 85 48266. 05, 396552. 1 48278. 75, 396580. 06
48291. 09, 396599. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18561</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>281. 69</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4329. 84</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F297">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49965. 12, 386667. 88 49970. 3, 386661. 96 49974. 55, 386653. 89
49974. 11, 386641. 94 49973. 2, 386649. 41 49972. 29, 386651. 47
49965. 12, 386667. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18562</ooe: OBJECTI D>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH2Code>6230</ooe: FFH2Code>
<ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
<ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>56. 63</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>46. 06</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F298">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49974. 35, 386639. 96 49978. 34, 386632. 47 49976. 74, 386615. 31
49973. 52, 386594. 41 49972. 45, 386578. 32 49964. 94, 386561. 7 49954. 75, 386552. 59
49949. 08, 386550. 03 49957. 87, 386565. 24 49964. 27, 386576. 31 49973. 45, 386607. 64
49975. 27, 386622. 76 49975. 86, 386627. 66
49974. 35, 386639. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18563</ooe: OBJECTI D>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH2Code>6230</ooe: FFH2Code>
<ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>

```

                bmw_t_schutzgueter.gml
        <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
        <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>196. 67</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>401. 8</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F299">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49959. 31, 386585. 15 49956. 36, 386589. 58 49959. 92, 386594. 2
49959. 02, 386600. 19 49958. 39, 386614. 6 49960. 9, 386628. 38 49955. 26, 386645. 92
49955. 89, 386660. 95 49955. 44, 386671. 77 49957. 96, 386668. 22 49957. 96, 386668. 22
49967. 65, 386647. 44 49967. 65, 386647. 44 49969. 98, 386627. 44 49969. 98, 386627. 44
49967. 37, 386608. 9
49959. 31, 386585. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18564</ooe: OBJECTI D>
    <ooe: FFH1Code>6510</ooe: FFH1Code>
    <ooe: FFH2Code>6230</ooe: FFH2Code>
    <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
    <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>181. 14</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>654. 85</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F300">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49933. 23, 386516. 63 49933. 31, 386515. 6 49933. 85, 386506. 48
49933. 31, 386493. 08 49933. 85, 386489. 86 49937. 6, 386486. 65 49942. 96, 386485. 57
49948. 86, 386498. 44 49953. 15, 386504. 87 49959. 04, 386511. 84 49961. 72, 386518. 81
49964. 94, 386522. 57 49969. 77, 386523. 1 49976. 74, 386517. 74 49972. 45, 386508. 63
49958. 51, 386487. 82 49953. 36, 386476. 67 49949. 07, 386465. 52 49946. 5, 386456. 94
49946. 93, 386444. 93 49947. 79, 386433. 78 49943. 5, 386420. 06 49940. 92, 386415. 34
49942. 21, 386405. 05 49942. 21, 386397. 76 49939. 21, 386389. 18 49933. 63, 386383. 6
49917. 98, 386365. 37 49908. 11, 386357. 65 49903. 39, 386349. 08 49902. 97, 386335. 78
49900. 39, 386322. 06 49895. 67, 386309. 19 49878. 95, 386298. 04 49868. 22, 386294. 18
49859. 65, 386290. 32 49854. 5, 386293. 75 49852. 36, 386298. 47 49854. 5, 386303. 61
49860. 93, 386307. 47 49869. 08, 386309. 62 49877. 66, 386310. 48 49885. 81, 386318. 62
49889. 24, 386325. 49 49891. 81, 386335. 78 49891. 81, 386340. 07 49882. 38, 386339. 64
49859. 22, 386341. 36 49844. 21, 386338. 78 49833. 05, 386336. 21 49821. 05, 386330. 63
49797. 89, 386319. 05 49782. 45, 386310. 9 49769. 15, 386302. 76 49756. 71, 386303. 61
49754. 5, 386306. 56 49763. 22, 386313. 15 49813. 9, 386338. 91 49820. 78, 386341. 14
49862. 53, 386354. 72 49866. 96, 386352. 19 49867. 51, 386351. 88 49873. 82, 386351. 61
49880. 86, 386354. 18 49880. 86, 386354. 18 49891. 6, 386363. 19 49904. 01, 386386. 99
49909. 63, 386404. 53 49917. 46, 386443. 57 49917. 46, 386443. 57 49918. 09, 386446. 97
49921. 04, 386462. 88 49930. 54, 386506. 75
49933. 23, 386516. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18565</ooe: OBJECTI D>
    <ooe: FFH1Code>6510</ooe: FFH1Code>
    <ooe: FFH2Code>6230</ooe: FFH2Code>
    <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
    <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>904. 02</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>7188. 22</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

<ooe: bmwt_schutzgueter fi d="F301">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>40410. 33, 401769. 16 40445. 37, 401776. 41 40492. 99, 401784. 35
40535. 33, 401789. 64 40588. 25, 401790. 96 40605. 44, 401800. 22 40612. 06, 401814. 78
40606. 77, 401839. 91 40612. 06, 401855. 79 40613. 38, 401865. 05 40635. 87, 401874. 31
40647. 05, 401888. 28 40658. 36, 401884. 89 40712. 6, 401884. 89 40750. 96, 401884. 89
40817. 11, 401887. 54 40859. 44, 401902. 09 40901. 78, 401919. 29 40927. 31, 401934. 01
40930. 56, 401929. 31 40938. 5, 401925. 34 40954. 37, 401912. 12 40959. 27, 401898. 41
40958. 34, 401896. 24 40964. 96, 401883. 01 40965. 64, 401882. 8 40967. 6, 401863. 17
40958. 34, 401834. 06 40950. 4, 401823. 48 40952. 93, 401822. 04 40950. 4, 401819. 51
40939. 82, 401807. 61 40910. 72, 401804. 96 40885. 58, 401815. 54 40872. 35, 401822. 16
40870. 64, 401821. 4 40866. 06, 401825. 36 40850. 18, 401826. 68 40815. 79, 401834. 62
40780. 07, 401834. 62 40753. 61, 401818. 74 40736. 41, 401800. 22 40688. 79, 401794. 93
40667. 62, 401781. 7 40638. 52, 401760. 54 40622. 64, 401740. 69 40612. 06, 401712. 91
40592. 21, 401687. 78 40577. 66, 401677. 19 40552. 53, 401683. 81 40527, 401691. 03
40482. 41, 401703. 65 40421. 56, 401736. 72 40404. 36, 401759. 21 40408. 19, 401765. 59
40410. 33, 401769. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>18566</ooe: OBJECTI D>

<ooe: FFH1Code>9110</ooe: FFH1Code>

<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>

<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_Leng>1397. 65</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>47922. 22</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F302">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>40349. 59, 401067. 79 40338. 2, 401091. 68 40322. 3, 401117. 81
40321. 3, 401119. 46 40337. 75, 401132. 54 40353. 63, 401161. 65 40351. 17, 401170. 49
40357. 6, 401184. 14 40369. 5, 401201. 33 40398. 61, 401218. 53 40415. 81, 401225. 15
40448. 88, 401226. 47 40484. 6, 401230. 44 40499. 15, 401242. 34 40504. 77, 401253. 58
40511. 45, 401253. 54 40537. 7, 401260. 39 40551. 59, 401274. 28 40551. 59, 401299. 29
40541. 87, 401329. 85 40527. 98, 401347. 91 40530. 75, 401370. 14 40551. 59, 401382. 65
40591. 88, 401375. 7 40618. 28, 401371. 53 40630. 78, 401378. 48 40637. 73, 401384. 03
40640. 51, 401402. 1 40626. 62, 401418. 77 40608. 55, 401439. 61 40562. 71, 401466
40514. 08, 401491. 01 40494. 63, 401513. 24 40482. 13, 401541. 02 40483. 52, 401570. 2
40496. 02, 401596. 59 40496. 02, 401629. 94 40507. 14, 401649. 39 40516. 86, 401664. 67
40532. 69, 401673. 57 40559. 14, 401592. 53 40608. 09, 401481. 4 40637. 19, 401435. 1
40661. 01, 401383. 5 40674. 23, 401338. 52 40690. 11, 401286. 93 40693. 9, 401274. 94
40692. 6, 401273. 64 40691. 28, 401253. 8 40691. 55, 401252. 05 40707. 15, 401150. 61
40707. 29, 401151. 05 40707. 53, 401148. 7 40697. 59, 401145. 77 40690. 97, 401140. 48
40677. 74, 401137. 83 40663. 19, 401139. 16 40628. 8, 401148. 42 40606. 31, 401155. 03
40582. 49, 401157. 68 40563. 97, 401157. 68 40537. 51, 401157. 68 40526. 93, 401162. 97
40499. 15, 401162. 97 40480. 63, 401155. 03 40455. 49, 401139. 16 40431. 68, 401139. 16
40414. 48, 401131. 22 40380. 09, 401112. 7 40370. 83, 401091. 53
40349. 59, 401067. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>18567</ooe: OBJECTI D>

<ooe: FFH1Code>9110</ooe: FFH1Code>

<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>

<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_Leng>1929. 18</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>68943. 86</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F303">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>40468. 35, 400715. 61 40463. 21, 400726. 51 40443. 0, 400756. 36
40439. 62, 400764. 35 40433. 83, 400778. 07 40433. 66, 400778. 46 40433. 7, 400778. 62
40434. 68, 400783. 29 40441. 37, 400815. 33 40436. 91, 400831. 56 40434. 11, 400838. 03

bmwt_schutzgueter.gml

40431.82,400843.3 40424.33,400860.56 40391.91,400883.92 40390.48,400885.89
40392.59,400907.55 40386.75,400923.58 40375.08,400938.06 40374.43,400943.81
40375.04,400945.81 40376.11,400963.06 40367.09,401015.11 40361.37,401042.43
40351.66,401063.43 40349.59,401067.79 40370.83,401091.53 40380.09,401112.7
40414.48,401131.22 40431.68,401139.16 40455.49,401139.16 40480.63,401155.03
40499.15,401162.97 40526.93,401162.97 40537.51,401157.68 40563.97,401157.68
40582.49,401157.68 40606.31,401155.03 40628.8,401148.42 40663.19,401139.16
40677.74,401137.83 40690.97,401140.48 40697.59,401145.77 40707.53,401148.7
40707.29,401151.05 40707.15,401150.61 40691.55,401252.05 40691.28,401253.8
40692.6,401273.64 40693.9,401274.94 40704.51,401285.55 40711.12,401294.81
40723.03,401315.98 40750.81,401310.68 40769.33,401302.75 40781.92,401286.28
40781.24,401284.23 40790.5,401267.03 40799.76,401247.18 40800.89,401247.18
40802.01,401247.18 40801.08,401231.31 40795.79,401208.82 40801.08,401178.39
40812.99,401154.58 40824.89,401153.26 40856.64,401161.19 40893.68,401151.93
40917.5,401126.8 40938.66,401110.92 40943.95,401110.47 40943.95,401095.05
40932.05,401077.85 40896.33,401064.62 40875.16,401064.62 40843.41,401075.2
40818.28,401064.62 40806.37,401040.81 40810.34,401019.64 40803.73,400993.18
40791.82,400958.79 40774.62,400941.59 40762.71,400940.27 40741.55,400933.65
40733.38,400941.82 40720.08,400926.17 40704.2,400918.23 40685.68,400906.32
40664.51,400901.03 40635.41,400895.74 40622.56,400880.75 40619.54,400887.8
40615.57,400901.03 40603.66,400910.29 40590.43,400918.23 40575.88,400916.91
40562.65,400902.35 40557.36,400882.51 40552.07,400866.64 40557.36,400856.05
40561.49,400843.24 40549.42,400838.85 40522.96,400829.59 40511.06,400822.98
40509.73,400809.75 40513.7,400788.58 40518.99,400767.42 40515.03,400747.57
40499.15,400731.7 40477.98,400721.11
40468.35,400715.61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe : geometryProperty>
<ooe : OBJECTI D>18568</ooe : OBJECTI D>
<ooe : FFH1Code>9110</ooe : FFH1Code>
<ooe : FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe : FFH1Text>
<ooe : Gebi et>Böhmerwal d und Mühl täler</ooe : Gebi et>
<ooe : Kategori e>EUSG</ooe : Kategori e>
<ooe : SHAPE_Leng>2140.61</ooe : SHAPE_Leng>
<ooe : SHAPE_Area>145348.88</ooe : SHAPE_Area>
</ooe : bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe : bmwt_schutzgueter fi d="F304">

<ooe : geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>41563.4,400332.86 41560.72,400329.61 41546.34,400321.22
41522.35,400293.64 41507.96,400294.84 41492.37,400305.63 41470.79,400292.44
41448.01,400274.45 41414.43,400268.45 41388.05,400285.24 41361.67,400299.63
41341.29,400330.81 41331.85,400361.2 41331.04,400363.82 41330.49,400365.58
41336.49,400403.96 41343.82,400450.7 41343.82,400450.7 41347.66,400452.79
41373.89,400467.07 41403.13,400444.81 41413,400453.61 41413.01,400453.61
41423.24,400472.96 41425.19,400474.47 41425.19,400474.47 41425.19,400474.47
41435.72,400482.66 41446.79,400487.86 41459.07,400482.52 41481.69,400460.61
41493.35,400461.38 41515.55,400450.84 41517.93,400449.66 41515.04,400446.61
41513.15,400444.61 41513.15,400444.61 41513.15,400444.6 41518.12,400429.55
41530.41,400425.02 41528.23,400407.02
41563.4,400332.86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe : geometryProperty>
<ooe : OBJECTI D>18569</ooe : OBJECTI D>
<ooe : FFH1Code>9110</ooe : FFH1Code>
<ooe : FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe : FFH1Text>
<ooe : Gebi et>Böhmerwal d und Mühl täler</ooe : Gebi et>
<ooe : Kategori e>EUSG</ooe : Kategori e>
<ooe : SHAPE_Leng>754.44</ooe : SHAPE_Leng>
<ooe : SHAPE_Area>34585.6</ooe : SHAPE_Area>
</ooe : bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe : bmwt_schutzgueter fi d="F305">

<ooe : geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>41231.98,401624.32 41258.55,401617.08 41271.78,401610.46
41286.33,401622.37 41286.33,401638.24 41285.01,401646.18 41285.01,401652.79

bmwt_schutzgueter.gml

41295.59,401658.09 41308.82,401650.15 41333.96,401638.24 41356.45,401625.01
41373.64,401617.08 41410.69,401617.08 41423.92,401627.66 41433.18,401644.86
41449.05,401654.12 41462.28,401650.15 41470.22,401635.6 41473.12,401626.41
41461.62,401609.8 41457.65,401595.25 41464.26,401576.73 41477.49,401560.85
41494.69,401546.3 41513.21,401543.65 41530.41,401546.3 41554.22,401546.3
41567.45,401546.3 41580.68,401554.24 41600.53,401568.79 41605.82,401582.02
41628.31,401595.25 41644.18,401604.51 41650.8,401616.41 41651.64,401626.5
41655.43,401626.34 41672.62,401609.14 41703.05,401584 41728.19,401574.74
41751.54,401562.64 41743.72,401525.28 41741.42,401527.12 41716.28,401542.99
41700.41,401550.93 41691.15,401554.9 41685.85,401553.58 41676.59,401549.61
41671.3,401539.02 41666.01,401524.47 41662.04,401511.24 41668.66,401487.43
41681.88,401478.17 41699.08,401475.52 41717.6,401470.23 41736.12,401468.91
41741.42,401471.56 41747.39,401476.25 41739.66,401431 41725.12,401378.14
41706.62,401341.13 41668.29,401318.66 41663,401306.76 41669.77,401298.07
41647.49,401290.32 41626.32,401267.83 41613.09,401245.34 41597.46,401174.99
41572.74,401190.43 41539.67,401193.08 41514.54,401185.14 41501.31,401169.27
41471.25,401159.25 41469.56,401158.68 41456.33,401177.21 41435.16,401199.7
41431.19,401210.28 41421.93,401230.12 41404.73,401252.61 41411.35,401273.78
41419.29,401288.33 41423.25,401314.79 41417.96,401329.34 41392.83,401365.06
41370.34,401402.1 41366.76,401407.99 41347.85,401439.14 41312.13,401492.06
41286.99,401515.87 41259.21,401535.72 41238.05,401562.17 41235.4,401591.28
41231.98,401624.32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>18570</ooe: OBJECTI D>

<ooe: FFH1Code>9110</ooe: FFH1Code>

<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>

<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_Leng>2064.52</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>137026.97</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F306">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41124,401782 41122.95,401777.81 41140.15,401767.23 41158.67,401775.16
41177.19,401789.72 41193.07,401801.62 41204.97,401804.27 41226.14,401804.27
41248.63,401810.88 41256.57,401821.47 41255.24,401829.4 41245.98,401839.99
41235.36,401844.71 41257.89,401843.96 41269.8,401849.25 41296.25,401858.51
41329.33,401873.06 41333.3,401882.32 41333.3,401896.87 41314.15,401907.64
41321.39,401908.78 41353.14,401922.01 41387.54,401939.21 41419.29,401951.11
41425.55,401949.7 41419.29,401924.65 41404.73,401882.32 41383.57,401830.73
41357.11,401795.01 41320.07,401752.68 41294.93,401706.37 41269.55,401675.79
41259.21,401687.85 41249.95,401689.18 41236.72,401699.76 41223.49,401728.86
41212.91,401744.74 41191.74,401744.74 41173.22,401735.48 41154.7,401734.15
41121.63,401723.57 41087.23,401705.05 41046.22,401685.21 41013.15,401671.98
40986.69,401668.01 40984.28,401671.23 40982.72,401673.3 40985.55,401677.07
40990.66,401683.88
41124,401782</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol yg
on></ooe: geometryProperty>

<ooe: OBJECTI D>18571</ooe: OBJECTI D>

<ooe: FFH1Code>9110</ooe: FFH1Code>

<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>

<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_Leng>1298.93</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>34442.29</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F307">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41008.84,401403.58 41020.52,401376.33 41050.95,401343.26
41085.34,401316.8 41098.57,401307.54 41119.74,401303.57 41166.04,401322.09
41183.24,401328.71 41213.66,401331.35 41222.92,401326.06 41232.19,401310.19
41240.12,401294.31 41240.12,401276.29 41239.37,401276.42 41235.4,401264.52

bmwt_schutzgueter.gml

```
41226.49,401249.89 41216.88,401234.09 41217.69,401232.85 41242.01,401195.73
41283.02,401150.75 41293.31,401134.01 41266.75,401125.47 41251.32,401123.33
41241.04,401121.91 41219.12,401118.86 41171.5,401126.8 41127.84,401130.77
41089.48,401136.06 41049.79,401151.93 41027.3,401142.67 41006.13,401117.54
40984.96,401106.95 40943.95,401110.47 40938.66,401110.92 40917.5,401126.8
40893.68,401151.93 40856.64,401161.19 40824.89,401153.26 40812.99,401154.58
40801.08,401178.39 40795.79,401208.82 40801.08,401231.31 40802.01,401247.18
40800.89,401247.18 40799.76,401247.18 40790.5,401267.03 40781.24,401284.23
40781.92,401286.28 40785.2,401296.13 40819.6,401334.5 40847.38,401368.89
40857.96,401399.32 40859.29,401416.52 40867.23,401428.42 40873.84,401441.65
40881.78,401444.3 40888.39,401435.04 40893.68,401424.45 40893.68,401419.16
40901.62,401419.16 40920.14,401420.49 40930.73,401413.87 40933.61,401411.47
40945.28,401423.13 40961.15,401425.78 40981,401419.16 41000.84,401408.58
41008.84,401403.58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18572</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1507.59</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>102871.51</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F308">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41539.07,402148.67 41535.04,402147.57 41524.46,402134.34
41501.97,402102.59 41492.71,402077.45 41483.45,402050.99 41484.77,402040.41
41531.07,402039.09 41552.9,402039.09 41544.96,402033.13 41539.67,402015.94
41543.55,401995.25 41519.83,401996.09 41485.43,401978.89 41464.26,401961.7
41439.13,401951.11 41425.9,401951.11 41425.55,401949.7 41419.29,401951.11
41387.54,401939.21 41353.14,401922.01 41321.39,401908.78 41314.15,401907.64
41253.92,401898.2 41253.92,401898.38 41256.57,402025.2 41122.95,402017.26
41122.74,402018.15 41116.34,402045.04 41085.91,402090.02 41068.71,402115.16
41048.87,402137.64 41010.5,402183.95 40983.91,402209.33 40981.4,402211.73
41009.18,402217.02 41038.28,402224.96 41056.81,402223.63 41068.71,402232.9
41085.91,402236.86 41101.78,402227.6 41132.21,402227.6 41157.35,402231.57
41175.87,402232.9 41206.96,402226.94 41229.45,402240.17 41267.81,402250.75
41296.92,402265.31 41306.18,402267.95 41323.37,402257.37 41335.28,402238.85
41345.86,402219.41380.26,402220.33 41417.3,402232.23 41434.26,402248.68
41462.46,402222.68 41533.37,402153.97 41538.58,402149.13
41539.07,402148.67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18573</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1708.9</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>117889.88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F309">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41059.07,402396.38 41050.44,402381.48 41051.76,402369.58
41045.15,402353.7 41031.92,402344.44 41017.37,402340.47 40989.59,402341.79
40971.06,402333.86 40955.19,402325.92 40941.96,402310.04 40916.83,402291.52
40904.92,402280.94 40895.66,402278.29 40870.52,402276.97 40859.94,402269.03
40840.1,402275.65 40828.19,402282.26 40828.19,402295.49 40833.48,402306.08
40825.54,402329.89 40821.57,402344.44 40804.38,402355.02 40788.5,402353.7
40785.86,402343.12 40782.16,402337.58 40760.06,402353.37 40735.25,402368.25
40726.99,402391.4 40730.29,402421.17 40748.48,402444.32 40763.37,402457.55
40765.02,402472.43 40757.36,402503.08 40672.61,402507.93 40671.59,402538.41
40668.83,402538.59 40669.7,402559.68 40667.6,402578.63 40671.81,402599.69
```

bmwt_schutzgueter.gml

40683. 39, 402611. 27 40691. 81, 402619. 69 40694. 95, 402631. 2 40745. 75, 402590. 19
40806. 08, 402542. 21 40857. 96, 402500. 0 40869. 53, 402490. 58 40932. 38, 402437. 1
41038. 24, 402403. 26
41059. 07, 402396. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18574</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1279</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>55929. 89</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F310">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41832. 18, 401842. 33 41828. 07, 401833. 37 41814. 84, 401849. 25
41784. 41, 401866. 45 41761. 92, 401888. 94 41736. 24, 401898. 99 41735. 46, 401911. 43
41739. 43, 401941. 85 41736. 63, 401964. 29 41792. 41, 401909. 82 41812. 95, 401874. 8
41832. 18, 401842. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18575</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>346. 91</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4036. 22</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F311">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40984. 28, 401671. 23 40986. 69, 401668. 01 41013. 15, 401671. 98
41046. 22, 401685. 21 41087. 23, 401705. 05 41121. 63, 401723. 57 41154. 7, 401734. 15
41173. 22, 401735. 48 41191. 74, 401744. 74 41212. 91, 401744. 74 41223. 49, 401728. 86
41236. 72, 401699. 76 41249. 95, 401689. 18 41259. 21, 401687. 85 41269. 55, 401675. 79
41269. 13, 401675. 28 41255. 91, 401658. 09 41229. 45, 401630. 31 41229. 45, 401625. 01
41231. 98, 401624. 32 41235. 4, 401591. 28 41238. 05, 401562. 17 41259. 21, 401535. 72
41286. 99, 401515. 87 41312. 13, 401492. 06 41347. 85, 401439. 14 41366. 76, 401407. 99
41347. 85, 401396. 81 41334. 62, 401365. 06 41320. 07, 401341. 25 41304. 19, 401318. 76
41280. 38, 401283. 04 41268. 47, 401271. 13 41240. 12, 401276. 29 41240. 12, 401294. 31
41232. 19, 401310. 19 41222. 92, 401326. 06 41213. 66, 401331. 35 41183. 24, 401328. 71
41166. 04, 401322. 09 41119. 74, 401303. 57 41098. 57, 401307. 54 41085. 34, 401316. 8
41050. 95, 401343. 26 41020. 52, 401376. 33 41008. 84, 401403. 58 41000. 84, 401408. 58
40981, 401419. 16 40961. 15, 401425. 78 40945. 28, 401423. 13 40933. 61, 401411. 47
40930. 73, 401413. 87 40920. 14, 401420. 49 40901. 62, 401419. 16 40893. 68, 401419. 16
40893. 68, 401424. 45 40888. 39, 401435. 04 40881. 78, 401444. 3 40873. 84, 401441. 65
40867. 23, 401428. 42 40859. 29, 401416. 52 40857. 96, 401399. 32 40847. 38, 401368. 89
40819. 6, 401334. 5 40785. 2, 401296. 13 40781. 92, 401286. 28 40769. 33, 401302. 75
40750. 81, 401310. 68 40723. 03, 401315. 98 40711. 12, 401294. 81 40704. 51, 401285. 55
40693. 9, 401274. 94 40690. 11, 401286. 93 40674. 23, 401338. 52 40661. 01, 401383. 5
40637. 19, 401435. 1 40608. 09, 401481. 4 40559. 14, 401592. 53 40532. 69, 401673. 57
40527, 401691. 03 40552. 53, 401683. 81 40577. 66, 401677. 19 40592. 21, 401687. 78
40612. 06, 401712. 91 40622. 64, 401740. 69 40638. 52, 401760. 54 40667. 62, 401781. 7
40688. 79, 401794. 93 40736. 41, 401800. 22 40753. 61, 401818. 74 40780. 07, 401834. 62
40815. 79, 401834. 62 40850. 18, 401826. 68 40866. 06, 401825. 36 40870. 64, 401821. 4
40827. 37, 401802. 31 40810. 17, 401783. 79 40806. 21, 401767. 92 40807. 53, 401762. 63
40823. 4, 401759. 98 40848. 54, 401759. 98 40864. 41, 401765. 27 40868. 38, 401756. 01
40877. 64, 401754. 69 40885. 58, 401754. 69 40890. 87, 401745. 43 40914. 68, 401736. 17
40934. 53, 401736. 17 40945. 11, 401725. 58 40953. 05, 401708. 39 40972. 89, 401705. 74
40983. 48, 401695. 16 40980. 83, 401680. 6 40985. 55, 401677. 07 40982. 72, 401673. 3
40984. 28, 401671. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>40976. 02, 401488. 23
40991. 41, 401500. 69 41020. 52, 401512. 59 41043. 01, 401515. 24 41069. 47, 401515. 24

bmwt_schutzgueter.gml

41091.96, 401515.24 41106.51, 401517.89 41135.61, 401539.05 41147.52, 401566.83
41179.27, 401603.88 41187.21, 401626.37 41173.98, 401634.3 41163.39, 401634.3
41135.61, 401638.27 41085.34, 401635.63 41069.47, 401632.98 41048.3, 401625.04
41009.94, 401602.55 40982.15, 401589.32 40963.87, 401567.07 40966.28, 401543.02
40976.02, 401488.23</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>40962.62, 401594.36
40963.63, 401632.98 40963.99, 401633.95 40953.37, 401642.8 40941.46, 401648.09
40916.33, 401654.7 40907.07, 401662.64 40900.45, 401677.19 40901.78, 401693.07
40903.1, 401706.3 40885.9, 401714.23 40872.67, 401712.91 40859.44, 401695.71
40853.17, 401680.47 40840.92, 401671.9 40829.02, 401669.25 40806.53, 401678.52
40806.53, 401689.1 40805.56, 401689.1 40807.85, 401695.71 40803.88, 401699.68
40799.91, 401711.59 40805.2, 401728.79 40807.85, 401738.05 40801.24, 401740.69
40786.68, 401734.08 40772.13, 401723.49 40765.52, 401720.85 40752.29, 401722.17
40739.06, 401727.46 40720.54, 401732.75 40713.92, 401726.14 40713.92, 401714.23
40711.55, 401704.73 40711.28, 401704.97 40702.02, 401693.07 40696.72, 401678.52
40700.69, 401652.06 40708.63, 401632.21 40729.8, 401617.66 40735.09, 401600.46
40739.06, 401584.59 40753.61, 401572.68 40769.49, 401570.04 40793.3, 401575.33
40818.43, 401587.23 40826.37, 401599.14 40839.54, 401603.23 40852.83, 401599.14
40856.8, 401589.88 40856.8, 401579.3 40864.74, 401570.04 40875.32, 401574
40884.58, 401588.56 40891.19, 401591.2 40911.04, 401581.94 40937.5, 401579.3
40954.69, 401585.91
40962.62, 401594.36</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18576</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>4341.96</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>228650.82</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F312">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40430.22, 402493.61 40437.43, 402461.68 40455.95, 402419.35
40429.49, 402402.15 40409.65, 402398.18 40401.71, 402390.25 40391.13, 402375.69
40383.19, 402370.4 40359.38, 402366.43 40327.63, 402367.76 40297.2, 402367.76
40285.06, 402374.84 40281.33, 402398.18 40277.36, 402460.36 40279.97, 402499.53
40276.72, 402501.7 40279.87, 402514.31 40279.87, 402538.52 40292.5, 402552.21
40301.98, 402572.21 40313.56, 402579.58 40325.14, 402565.89 40345.14, 402546.94
40361.98, 402534.31 40367.25, 402543.79 40355.67, 402560.63 40339.88, 402576.42
40332.51, 402596.42 40341.98, 402610.11 40356.72, 402620.64 40372.51, 402629.06
40390.75, 402647.29 40391.78, 402641.8 40403.36, 402614.43 40407.7, 402605.2
40406.52, 402604.95 40412.83, 402576.53 40420.2, 402538.63 40421.25, 402529.15
40423.59, 402526.56 40422.88, 402526.51 40431.13, 402500.72 40428.17, 402502.69
40430.22, 402493.61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18577</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>878.71</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>32696.78</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F313">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41434.26, 402248.68 41417.3, 402232.23 41380.26, 402220.33 41345.86, 402219
41335.28, 402238.85 41323.37, 402257.37 41306.18, 402267.95 41296.92, 402265.31
41267.81, 402250.75 41229.45, 402240.17 41206.96, 402226.94 41175.87, 402232.9
41157.35, 402231.57 41132.21, 402227.6 41101.78, 402227.6 41085.91, 402236.86
41068.71, 402232.9 41056.81, 402223.63 41038.28, 402224.96 41009.18, 402217.02
40981.4, 402211.73 40983.91, 402209.33 40971.57, 402212.42 40950.4, 402211.1

bmwt_schutzgueter.gml

40935.85,402203.16 40930.56,402187.28 40921.3,402163.47 40902.78,402144.95
40886.9,402129.07 40862.93,402116 40844.06,402116.9 40822.9,402130.13
40797.76,402115.57 40764.69,402097.05 40746.17,402085.15 40706.48,402065.3
40690.61,402056.04 40672.08,402034.88 40669.44,402011.06 40657.53,401979.31
40631.07,401964.76 40617.85,401948.89 40579.48,401939.63 40543.76,401938.3
40523.92,401939.63 40484.74,401925.73 40482.91,401925.07 40482.17,401927.41
40474.97,401950.21 40469.68,401981.96 40461.74,402022.97 40467.29,402024.56
40480.26,402028.26 40501.43,402036.2 40515.98,402042.81 40523.92,402062.66
40523.92,402077.21 40517.3,402094.41 40506.72,402120.87 40493.49,402135.42
40480.26,402147.32 40469.68,402152.62 40456.45,402148.65 40440.57,402147.32
40429.99,402148.65 40423.38,402172.46 40411.47,402188.34 40395.59,402205.53
40386.33,402217.44 40383.03,402218.1 40363.18,402214.13 40327.46,402206.19
40311.59,402212.81 40306.98,402217.42 40299.68,402224.72 40291.75,402233.98
40283.81,402243.24 40283.81,402253.82 40308.94,402260.43 40315.51,402261.82
40334.08,402265.73 40344.66,402273.66 40349.95,402285.57 40357.89,402302.77
40361.86,402310.71 40375.09,402309.38 40390.96,402302.77 40400.23,402288.22
40428.01,402296.15 40447.85,402286.89 40462.4,402280.28 40474.31,402273.66
40474.31,402256.47 40478.28,402235.3 40488.86,402222.07 40499.44,402218.1
40523.26,402215.46 40535.16,402203.55 40547.07,402186.35 40576.17,402177.09
40588.08,402161.22 40615.86,402147.99 40638.35,402136.08 40654.23,402140.05
40668.78,402147.99 40684.65,402159.89 40687.3,402186.35 40691.27,402204.87
40683.33,402219.42 40663.49,402230.01 40635.7,402243.24 40605.28,402261.76
40598.66,402272.34 40598.66,402284.25 40610.57,402288.22 40642.32,402277.63
40659.52,402268.37 40692.59,402251.17 40716.4,402249.85 40746.83,402252.5
40758.07,402263.74 40754.11,402276.97 40746.17,402291.52 40742.2,402302.11
40740.88,402314.01 40751.46,402324.6 40777.92,402331.21 40782.16,402337.58
40785.86,402343.12 40788.5,402353.7 40804.38,402355.02 40821.57,402344.44
40825.54,402329.89 40833.48,402306.08 40828.19,402295.49 40828.19,402282.26
40840.1,402275.65 40859.94,402269.03 40870.52,402276.97 40895.66,402278.29
40904.92,402280.94 40916.83,402291.52 40941.96,402310.04 40955.19,402325.92
40971.06,402333.86 40989.59,402341.79 41017.37,402340.47 41031.92,402344.44
41045.15,402353.7 41051.76,402369.58 41050.44,402381.48 41059.07,402396.38
41163.44,402361.91 41268.44,402329.56 41393.71,402286.23 41415.05,402266.39
41434.26,402248.68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18578</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3484.45</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>160002.03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F314">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39995.69,403062 40000.0,403091.69 40025.05,403265.46 40033.83,403257.65
40080.87,403215.8 40121.78,403167.86 40123.48,403165.86 40144.93,403146.18
40183.08,403111.17 40247.45,403046.22 40306.9,402983.86 40364.88,402924.34
40427.63,402857.5 40429.54,402855.43 40429.54,402855.43 40428.62,402840.77
40432.83,402818.66 40433.42,402794.47 40400.94,402785.92 40357.77,402783.82
40329.35,402783.82 40297.77,402779.6 40275.66,402777.5 40236.71,402782.76
40214.6,402785.92 40196.7,402801.71 40195.97,402801.67 40197.75,402820.66
40194.6,402842.77 40186.17,402857.51 40168.28,402871.19 40152.47,402875.58
40164.07,402879.62 40171.44,402896.46 40177.75,402916.46 40173.54,402945.94
40167.22,402978.58 40170.38,403001.74 40181.96,403018.58 40193.54,403041.74
40183.02,403071.22 40159.85,403082.8 40145.12,403084.9 40121.96,403071.22
40104.06,403057.53 40091.93,403040.74 40080.9,403062.8 40053.53,403083.85
40044.05,403082.8 40029.31,403072.27
39995.69,403062</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18579</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>

```

        bmw_t_schutzgueter.gml
        <ooe: SHAPE_Leng>1634.84</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>71393.42</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F315">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>41253.92,401898.38 41253.92,401898.2 41314.15,401907.64
41333.3,401896.87 41333.3,401882.32 41329.33,401873.06 41296.25,401858.51
41269.8,401849.25 41257.89,401843.96 41235.36,401844.71 41218.2,401845.28
41191.48,401842.74 41186.86,401840.61 41175.3,401842 41139.58,401835.39
41117.09,401834.06 41086.66,401828.77 41060.21,401819.51 41032.42,401799.67
41017.87,401799.67 40999.35,401791.73 40982.15,401794.38 40975.54,401800.99
40959.66,401818.19 40952.93,401822.04 40950.4,401823.48 40958.34,401834.06
40967.6,401863.17 40965.64,401882.8 40982.15,401877.72 41028.46,401884.33
41041.69,401883.01 41053.48,401889.11 41053.59,401888.3 41082.7,401888.3
41130.32,401892.27 41133.82,401895.07 41146.2,401890.95 41179.27,401886.98
41191.17,401892.27 41196.8,401891.15 41197.04,401892.9 41243.34,401892.9
41253.92,401898.38</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18580</ooe: OBJECTID>
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>877.09</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>21879.49</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F316">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40482.17,401927.41 40482.91,401925.07 40484.74,401925.73
40487.7,401908.7 40524.74,401891.51 40557.82,401891.51 40597.51,401908.7
40623.96,401923.26 40638.52,401913.99 40643.81,401902.09 40645.13,401888.86
40647.05,401888.28 40635.87,401874.31 40613.38,401865.05 40612.06,401855.79
40606.77,401839.91 40612.06,401814.78 40605.44,401800.22 40588.25,401790.96
40535.33,401789.64 40492.99,401784.35 40445.37,401776.41 40410.33,401769.16
40407.01,401768.47 40414.94,401788.32 40425.53,401808.16 40428.17,401837.27
40426.85,401869.02 40429.49,401887.54 40441.4,401899.44 40442.2,401899.86
40474.47,401916.64
40482.17,401927.41</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18581</ooe: OBJECTID>
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>718.11</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>23089.97</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F317">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>41874.99,401779.97 41875,401779.97 41889.07,401759.36
41892.24,401754.35 41892.89,401739.45 41889.06,401733.71 41870.4,401757.97
41870.4,401746.06 41855.85,401739.45 41841.3,401746.06 41838.65,401760.61
41817.48,401775.16 41825.42,401783.1 41832.04,401792.36 41830.71,401810.88
41813.52,401812.21 41794.99,401809.56 41785.73,401820.14 41764.57,401832.05
41756.23,401836.6 41751.34,401859.83 41723.56,401866.45 41708.29,401867.62
41718.27,401873.06 41730.17,401883.64 41731.49,401900.84 41736.24,401898.99
41761.92,401888.94 41784.41,401866.45 41814.84,401849.25 41828.07,401833.37

```

bmwt_schutzgueter.gml

```
41832. 18, 401842. 33 41839. 66, 401829. 73 41868. 82, 401789. 01
41874. 99, 401779. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18582</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>610. 43</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>7786. 08</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F318">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40229. 05, 401913. 99 40227. 401958. 8 40226. 87, 401961. 58 40227. 14, 401964. 09
40230. 98, 402000. 0 40231. 59, 402016. 48 40246. 83, 402018. 94 40302. 88, 402032. 95
40346. 67, 402034. 7 40386. 95, 402018. 94 40407. 97, 401989. 16 40427. 24, 401952. 38
40422. 15, 401911. 68 40415. 44, 401892. 51 40395. 99, 401866. 12 40370. 99, 401855
40344. 59, 401859. 17 40320. 97, 401873. 06 40287. 63, 401898. 07 40237. 62, 401913. 35
40229. 05, 401913. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18583</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>619. 19</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>26911. 15</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F319">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40306. 98, 402217. 42 40311. 59, 402212. 81 40327. 46, 402206. 19
40363. 18, 402214. 13 40383. 03, 402218. 1 40386. 33, 402217. 44 40395. 59, 402205. 53
40411. 47, 402188. 34 40423. 38, 402172. 46 40429. 99, 402148. 65 40440. 57, 402147. 32
40456. 45, 402148. 65 40469. 68, 402152. 62 40480. 26, 402147. 32 40493. 49, 402135. 42
40506. 72, 402120. 87 40517. 3, 402094. 41 40523. 92, 402077. 21 40523. 92, 402062. 66
40515. 98, 402042. 81 40501. 43, 402036. 2 40480. 26, 402028. 26 40467. 29, 402024. 56
40449. 34, 402031. 73 40418. 91, 402054. 22 40399. 07, 402087. 3 40375. 25, 402108. 46
40352. 77, 402138. 89 40338. 21, 402150. 8 40313. 08, 402170. 64 40289. 27, 402198. 42
40295. 88, 402212. 97
40306. 98, 402217. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18584</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>672. 38</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>20755. 18</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F320">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40757. 36, 402503. 08 40765. 02, 402472. 43 40763. 37, 402457. 55
40748. 48, 402444. 32 40730. 29, 402421. 17 40726. 99, 402391. 4 40735. 25, 402368. 25
40760. 06, 402353. 37 40782. 16, 402337. 58 40777. 92, 402331. 21 40751. 46, 402324. 6
40740. 88, 402314. 01 40742. 2, 402302. 11 40746. 17, 402291. 52 40754. 11, 402276. 97
40758. 07, 402263. 74 40746. 83, 402252. 5 40716. 4, 402249. 85 40692. 59, 402251. 17
40659. 52, 402268. 37 40642. 32, 402277. 63 40610. 57, 402288. 22 40598. 66, 402284. 25
40598. 66, 402272. 34 40605. 28, 402261. 76 40635. 7, 402243. 24 40663. 49, 402230. 01
```

bmwt_schutzgueter.gml

40683. 33, 402219. 42 40691. 27, 402204. 87 40687. 3, 402186. 35 40684. 65, 402159. 89
40668. 78, 402147. 99 40654. 23, 402140. 05 40638. 35, 402136. 08 40615. 86, 402147. 99
40588. 08, 402161. 22 40576. 17, 402177. 09 40547. 07, 402186. 35 40535. 16, 402203. 55
40523. 26, 402215. 46 40499. 44, 402218. 1 40488. 86, 402222. 07 40478. 28, 402235. 3
40474. 31, 402256. 47 40474. 31, 402273. 66 40462. 4, 402280. 28 40447. 85, 402286. 89
40428. 01, 402296. 15 40400. 23, 402288. 22 40390. 96, 402302. 77 40375. 09, 402309. 38
40361. 86, 402310. 71 40357. 89, 402302. 77 40349. 95, 402285. 57 40344. 66, 402273. 66
40334. 08, 402265. 73 40315. 51, 402261. 82 40302. 49, 402289. 7 40285. 3, 402339. 97
40281. 33, 402377. 02 40285. 06, 402374. 84 40297. 2, 402367. 76 40327. 63, 402367. 76
40359. 38, 402366. 43 40383. 19, 402370. 4 40391. 13, 402375. 69 40401. 71, 402390. 25
40409. 65, 402398. 18 40429. 49, 402402. 15 40455. 95, 402419. 35 40437. 43, 402461. 68
40430. 22, 402493. 61 40428. 17, 402502. 69 40431. 13, 402500. 72 40440. 08, 402494. 76
40463. 89, 402493. 43 40487. 7, 402493. 43 40510. 19, 402494. 76 40524. 74, 402500. 05
40540. 62, 402502. 69 40547. 23, 402489. 46 40551. 2, 402480. 2 40540. 62, 402460. 36
40531. 36, 402452. 42 40531. 36, 402437. 87 40531. 36, 402418. 03 40539. 3, 402412. 74
40552. 53, 402403. 48 40564. 43, 402398. 18 40576. 34, 402400. 83 40576. 52, 402400. 98
40589. 57, 402411. 41 40601. 47, 402419. 35 40602. 66, 402417. 93 40608. 09, 402411. 41
40622. 64, 402410. 09 40638. 52, 402410. 09 40642. 48, 402416. 7 40657. 04, 402416. 7
40674. 23, 402419. 35 40683. 5, 402427. 29 40683. 5, 402435. 23 40682. 17, 402441. 84
40667. 62, 402452. 42 40651. 75, 402452. 42 40639. 84, 402453. 75 40639. 75, 402454. 78
40638. 52, 402468. 3 40643. 05, 402475. 1 40646. 45, 402480. 2 40654. 39, 402480. 2
40662. 33, 402472. 27 40671. 59, 402490. 79 40671. 59, 402507. 99 40672. 61, 402507. 93
40757. 36, 402503. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18585</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2169. 86</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>90607. 82</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F321">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40152. 47, 402875. 58 40130. 38, 402881. 72 40105. 11, 402905. 93
40095. 64, 402936. 46 40094. 58, 402966. 99 40086. 16, 403004. 89 40093. 53, 403037. 53
40091. 93, 403040. 74 40104. 06, 403057. 53 40121. 96, 403071. 22 40145. 12, 403084. 9
40159. 85, 403082. 8 40183. 02, 403071. 22 40193. 54, 403041. 74 40181. 96, 403018. 58
40170. 38, 403001. 74 40167. 22, 402978. 58 40173. 54, 402945. 94 40177. 75, 402916. 46
40171. 44, 402896. 46 40164. 07, 402879. 62
40152. 47, 402875. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18586</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>522. 9</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>15414. 16</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F322">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40945. 08, 398569. 67 40969. 62, 398582. 82 40995. 59, 398577. 04
41044. 66, 398560. 69 41105. 26, 398507. 78 41163. 95, 398497. 2 41203. 39, 398505. 85
41221. 67, 398508. 74 41243. 8, 398502. 01 41264, 398531. 83 41270. 73, 398563. 58
41272. 53, 398595. 12 41289. 81, 398593. 79 41318. 2, 398589. 17 41342. 41, 398577. 72
41361. 77, 398560. 12 41368. 09, 398551. 31 41367. 36, 398521. 18 41368. 12, 398464. 48
41367. 36, 398414. 67 41367. 1, 398394. 34 41360. 94, 398407. 35 41352. 56, 398413. 33
41339. 39, 398414. 53 41327. 42, 398403. 75 41317. 84, 398385. 8 41309. 46, 398369. 04
41308. 26, 398347. 49 41308. 26, 398325. 93 41309. 46, 398299. 6 41309. 46, 398279. 24
41309. 46, 398260. 09 41299. 88, 398238. 54 41286. 71, 398230. 16 41280. 72, 398238. 54
41260. 37, 398227. 76 41253. 19, 398224. 17 41253. 17, 398222. 36 41246. 98, 398220. 93


```

                                bmwt_schutzgueter.gml
41231. 48, 398213. 18 41209. 33, 398195. 96 41168. 76, 398174. 92 41136. 05, 398172. 99
41109. 11, 398181. 65 41083. 14, 398213. 4 41049. 47, 398244. 18 41013. 87, 398272. 08
41001. 13, 398296. 78 41006. 18, 398305. 75 41014. 83, 398322. 11 41011. 95, 398353. 85
40997. 52, 398380. 79 40985. 97, 398409. 65 40973. 47, 398431. 78 40964. 67, 398447. 77
40962. 88, 398451. 02 40950. 07, 398481. 18 40991. 02, 398490. 19 40994. 51, 398515. 84
40945. 08, 398569. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18587</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1641. 23</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>112548. 96</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F323">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40788. 18, 398856. 31 40771. 67, 398879. 5 40760. 76, 398894. 92
40759. 75, 398896. 33 40758. 88, 398897. 56 40743. 33, 398913. 21 40738. 88, 398916. 76
40726. 79, 398926. 43 40691. 86, 398957. 47 40690. 37, 398958. 72 40670. 79, 398979. 41
40660. 48, 398990. 81 40657. 58, 399000. 72 40658. 04, 399002. 65 40659. 3, 399007. 81
40661. 25, 399014. 81 40662. 74, 399018. 1 40662. 88, 399018. 42 40664. 3, 399019. 25
40669. 65, 399022. 4 40669. 35, 399022. 02 40670. 38, 399019. 97 40674. 83, 399011. 06
40720. 05, 399006. 95 40754. 3, 399000. 1 40769. 37, 399001. 47 40795. 41, 399015. 17
40831. 03, 399038. 46 40843. 86, 399044. 88 40846. 25, 399029. 76 40860. 27, 398995. 65
40875. 4, 398973. 1 40893. 01, 398956. 59 40911. 16, 398945. 86 40913. 39, 398944. 43
40897. 48, 398930. 91 40876. 93, 398915. 84 40860. 49, 398888. 43 40868. 71, 398874. 73
40894. 74, 398858. 29 40912. 55, 398844. 59 40915. 29, 398826. 78 40897. 48, 398811. 7
40882. 41, 398813. 07 40856. 38, 398825. 41 40847. 61, 398828. 47 40828. 97, 398835
40792. 15, 398854. 23
40788. 18, 398856. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18588</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>852. 72</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>28528. 46</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F324">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40342. 09, 398480. 15 40342. 19, 398480. 18 40357. 16, 398495. 88
40368. 08, 398504. 25 40390. 13, 398515. 48 40394. 05, 398521. 09 40408. 48, 398533. 11
40422. 11, 398518. 72 40464. 44, 398496. 6 40482. 71, 398485. 05 40510. 61, 398457. 15
40522. 13, 398444. 91 40521. 19, 398436. 95 40500. 99, 398422. 52 40489. 45, 398414. 82
40478. 87, 398411. 94 40459. 62, 398422. 52 40418. 26, 398443. 68 40389. 4, 398447. 53
40365. 35, 398465. 81 40344. 18, 398476. 39
40342. 09, 398480. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18589</ooe: OBJECTI D>
  <ooe: FFH1Code>9130</ooe: FFH1Code>
  <ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>444. 76</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>10598. 14</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F325">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40040. 38, 398429 40038. 07, 398428. 1 40038. 07, 398415. 02 40058. 85, 398388. 85
40073. 47, 398372. 69 40075. 78, 398348. 06 40089. 63, 398330. 36 40093. 43, 398328. 56
40098. 87, 398308. 04 40095. 79, 398294. 19 40076. 55, 398274. 94 40059. 62, 398261. 09
40044. 99, 398243. 39 40031. 14, 398222. 61 40024. 21, 398204. 14 40005. 19, 398195. 26
39987. 91, 398211. 69 39985. 84, 398240. 57 39972. 43, 398268. 43 39956. 95, 398290. 1
39942. 51, 398323. 11 39940. 45, 398371. 6 39951. 8, 398385. 02 39953. 86, 398391. 21
39972. 43, 398408. 75 39979. 65, 398432. 48 39978. 04, 398445. 37 39977. 59, 398448. 98
39998. 22, 398447. 95 40017. 83, 398433. 51
40040. 38, 398429</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>
<ooe: OBJECTI D>18590</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>649. 35</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>23714. 43</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F326">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37598. 48, 398119. 12 37597. 73, 398105. 52 37586. 27, 398091. 42
37577. 46, 398077. 33 37571. 29, 398064. 99 37552. 79, 398059. 7 37547. 47, 398051. 33
37532. 53, 398051. 77 37506. 09, 398057. 94 37505. 21, 398078. 21 37514. 02, 398100. 23
37529. 88, 398109. 93 37553. 67, 398122. 26 37590. 68, 398120. 5
37598. 48, 398119. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18591</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>267. 81</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4516. 57</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F327">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40952. 67, 398430. 52 40952. 18, 398417. 71 40962. 76, 398381. 15
40973. 35, 398343. 63 40988. 74, 398309. 96 40991. 32, 398301. 72 40965. 77, 398290. 36
40878. 23, 398248. 99 40822. 43, 398216. 29 40798. 38, 398195. 12 40799. 34, 398183. 58
40801. 4, 398180. 92 40791. 52, 398179. 13 40771. 32, 398187. 79 40753. 04, 398223. 38
40730. 92, 398259. 94 40721. 3, 398283. 99 40717. 85, 398296. 04 40717. 45, 398297. 46
40739. 57, 398309. 96 40804. 99, 398330. 17 40831. 93, 398339. 79 40859. 83, 398355. 18
40887. 73, 398377. 3 40914. 66, 398399. 43 40941. 6, 398426. 37
40952. 67, 398430. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18592</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>801. 38</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>29726. 92</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F328">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40223. 78, 398439. 9 40217. 19, 398406. 17 40209. 03, 398394. 34
40186. 41, 398393. 66 40174. 87, 398371. 53 40157. 55, 398360. 95 40142. 16, 398357. 1
40140. 45, 398357. 55 40120. 03, 398362. 87 40101. 75, 398380. 19 40102. 71, 398395. 58
```

bmwt_schutzgueter.gml

40108.49,398412.9 40121.01,398423.95 40124.84,398427.33 40144.08,398427.33
40183.52,398425.41
40223.78,398439.9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18593</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>337.52</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6025.84</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F329">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39634.59,398215.59 39636.09,398209.62 39650.53,398205.5
39646.4,398194.15 39610.29,398142.56 39591.72,398097.16 39594.82,398078.59
39606.17,398075.5 39631.96,398083.75 39651.56,398115.73 39671.16,398125.02
39701.08,398128.12 39725.85,398113.67 39751.64,398101.29 39778.46,398092
39791.55,398091.32 39792.01,398091.29 39798.07,398090.97 39819.73,398109.54
39844.5,398120.89 39869.26,398136.37 39877.14,398139.1 39890.92,398150.81
39906.4,398175.58 39923.94,398194.15 39941.74,398206.33 39943.54,398207.56
39965.21,398205.5 39989.97,398191.05 39992.03,398177.64 39986.87,398166.89
39986.87,398157.25 39985.63,398157.14 39976.51,398135.47 39962.82,398121.78
39938.87,398110.37 39919.48,398102.39 39900.09,398079.57 39889.82,398064.75
39849.9,398064.75 39841.91,398057.9 39806.55,398059.04 39772.33,398061.32
39758.65,398053.34 39741.54,398049.92 39732.41,398065.89 39722.14,398069.31
39721,398062.47 39703.89,398024.82 39691.35,398008.85 39671.96,397978.06
39636.6,397967.79 39596.67,397987.18 39576.17,397989.86 39576.74,397991.2
39566.46,397992.78 39557.75,397986.45 39548.26,397977.75 39539.55,397971.41
39515.81,397977.75 39488.9,397981.7 39487.74,397981.12 39488.55,397986.77
39502.99,398004.31 39518.47,398027.01 39517.44,398041.45 39529.82,398079.62
39543.23,398098.2 39557.67,398129.15 39580.37,398167.32 39615.45,398198.27
39634.59,398215.59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18594</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1585.99</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>45150</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F330">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41448.54,397911.12 41452.53,397909.9 41456.12,397923.07
41458.51,397935.04 41463.3,397947.01 41470.48,397957.79 41487.25,397957.79
41509.99,397944.62 41517.18,397925.46 41529.15,397897.93 41526.75,397873.98
41523.76,397842.25 41517.78,397811.13 41518.3,397804 41512.39,397803.34
41499.22,397803.34 41486.05,397797.36 41482.94,397797.88 41478.87,397798.56
41478.87,397808.13 41469.29,397821.3 41462.1,397823.7 41436.96,397832.08
41432.17,397842.85 41438.16,397862.01 41445.34,397896.73
41448.54,397911.12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18595</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>427.04</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>10771.23</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>

bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F331">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41252. 01, 398094. 51 41251. 99, 398092. 48 41313. 65, 398084. 69
41348. 37, 398066. 74 41380. 69, 398048. 78 41387. 88, 398034. 41 41379. 5, 398015. 25
41367. 52, 397996. 1 41369. 15, 397988. 53 41363. 93, 397994. 9 41330. 41, 398006. 87
41296. 89, 398016. 45 41266. 96, 398030. 82 41252. 48, 398038. 05 41250. 19, 398039. 2
41250. 19, 398039. 75 41243. 66, 398038. 21 41203. 79, 398052. 61 41188. 47, 398054. 91
41193. 83, 398073. 65 41199. 36, 398094. 69 41212. 65, 398103. 55 41238. 12, 398096. 9
41250. 56, 398091. 46
41252. 01, 398094. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18596</ooe: OBJECTI D>
  <ooe: FFH1Code>9130</ooe: FFH1Code>
  <ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>503. 82</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>11392. 09</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F332">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41482. 94, 397797. 88 41486. 05, 397797. 36 41499. 22, 397803. 34
41512. 39, 397803. 34 41518. 3, 397804 41520. 17, 397778. 8 41533. 34, 397746. 48
41535. 73, 397721. 33 41533. 34, 397684. 22 41526. 16, 397657. 88 41516. 58, 397637. 53
41516. 58, 397619. 57 41518. 97, 397594. 43 41520. 77, 397561. 5 41527. 95, 397532. 77
41528. 25, 397532. 53 41519. 57, 397527. 98 41501. 61, 397519. 6 41486. 05, 397519. 6
41480. 06, 397523. 19 41480. 06, 397531. 97 41480. 06, 397538. 76 41480. 06, 397557. 91
41471. 68, 397599. 82 41477. 67, 397634. 54 41482. 46, 397664. 47 41487. 25, 397695. 59
41493. 23, 397727. 92 41489. 64, 397755. 46
41482. 94, 397797. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18597</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>645. 57</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>11891. 67</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F333">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41251. 39, 397785. 76 41251. 39, 397785. 39 41265. 76, 397792. 57
41282. 52, 397804. 54 41296. 89, 397816. 51 41314. 84, 397816. 51 41328. 01, 397832. 08
41335. 2, 397853. 63 41330. 41, 397883. 56 41318. 08, 397911. 06 41338. 79, 397895. 53
41354. 35, 397885. 95 41385. 48, 397869. 19 41399. 85, 397866. 8 41399. 85, 397859. 61
41386. 68, 397852. 43 41373. 51, 397833. 28 41371. 11, 397808. 13 41369. 92, 397792. 57
41375. 9, 397786. 58 41391. 47, 397786. 58 41403. 44, 397786. 58 41422. 6, 397780. 6
41433. 37, 397751. 86 41435. 76, 397711. 16 41432. 17, 397677. 64 41432. 17, 397617. 77
41432. 17, 397579. 46 41438. 43, 397566. 96 41414. 81, 397571. 68 41356. 15, 397571. 68
41251. 88, 397570. 5 41250. 79, 397570. 48 41250. 79, 397572. 21 41234. 37, 397568. 56
41201. 42, 397575. 16 41196. 09, 397577. 24 41206. 13, 397579. 86 41224. 02, 397590. 22
41236. 26, 397604. 34 41241. 91, 397628. 82 41240. 02, 397651. 42 41225. 9, 397666. 49
41212. 25, 397676. 93 41218. 37, 397682. 49 41231. 55, 397693. 79 41233. 94, 397704. 97
41250. 95, 397692. 49 41249. 6, 397645. 91 41251. 79, 397621. 73 41259. 17, 397611. 19
41267. 55, 397593. 23 41278. 33, 397601. 61 41281. 92, 397618. 37 41281. 92, 397637. 53
41281. 92, 397644. 71 41286. 71, 397654. 29 41298. 68, 397662. 67 41317. 84, 397662. 67
41328. 61, 397667. 46 41333. 4, 397677. 04 41338. 19, 397697. 39 41339. 39, 397718. 94
41347. 77, 397734. 5 41364. 53, 397746. 48 41372. 91, 397746. 48 41383. 69, 397745. 28
41396. 86, 397735. 7 41413. 62, 397726. 12 41420. 8, 397730. 91 41420. 8, 397739. 29
41411. 22, 397750. 07 41402. 84, 397762. 04 41389. 67, 397768. 03 41364. 53, 397777. 6
```

bmwt_schutzgueter.gml

41345. 37, 397788. 38 41331. 01, 397791. 97 41314. 25, 397796. 76 41297. 49, 397793. 17
41280. 72, 397775. 21 41269. 95, 397765. 63 41252. 88, 397758. 81 41252. 78, 397755. 39
41240. 02, 397750. 29 41207. 07, 397760. 64 41154. 34, 397771 41117. 62, 397768. 18
41093. 14, 397760. 64 41079. 96, 397759. 7 41045. 12, 397737. 1 40998. 98, 397704. 15
40990. 51, 397695. 68 40994. 56, 397686. 4 40994. 27, 397686. 26 40977. 85, 397668. 11
40968. 85, 397675. 9 40970. 73, 397687. 2 40966. 97, 397699. 44 40947. 2, 397709. 8
40920. 83, 397722. 04 40919. 89, 397746. 52 40926. 48, 397759. 7 40932. 13, 397779. 48
40940. 6, 397795. 48 40973. 56, 397817. 14 40987. 68, 397826. 55 40999. 92, 397837. 85
41002. 87, 397846. 7 41033. 15, 397878. 07 41062. 95, 397879. 85 41069. 37, 397880. 25
41108. 49, 397872. 68 41108. 49, 397872. 69 41112. 13, 397884. 26 41112. 9, 397886. 7
41112. 9, 397886. 7 41127. 46, 397884. 73 41136. 99, 397883. 44 41158. 96, 397876. 35
41169. 6, 397884. 15 41171. 27, 397891. 39 41173. 79, 397892. 9 41176, 397911. 29
41178. 82, 397929. 18 41179. 1, 397929. 17 41196. 71, 397928. 24 41208. 95, 397910. 35
41205. 18, 397891. 52 41217. 43, 397861. 39 41228. 72, 397834. 09 41236. 26, 397806. 78
41243. 79, 397784. 18 41250. 92, 397783. 63
41251. 39, 397785. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18598</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2648. 36</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>72163. 88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F334">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39890. 47, 397616. 12 39865. 19, 397600. 67 39859. 65, 397584. 84
39846. 2, 397551. 6 39844. 62, 397532. 61 39858. 86, 397509. 66 39870. 7, 397501. 38
39868. 76, 397501. 41 39869. 17, 397498. 96 39868. 98, 397499. 03 39839. 86, 397491. 19
39827. 54, 397477. 75 39824. 18, 397459. 83 39828. 84, 397446. 43 39823. 06, 397432. 94
39815. 21, 397433. 39 39791. 91, 397432. 49 39774. 89, 397428. 91 39753. 38, 397432. 49
39744. 42, 397447. 73 39748. 9, 397479. 09 39753. 38, 397499. 7 39752. 44, 397499. 69
39759. 15, 397517. 58 39768. 65, 397538. 94 39764. 69, 397576. 14 39758. 36, 397609. 37
39760. 73, 397614. 91 39762. 7, 397616. 7 39769. 44, 397622. 83 39806. 63, 397615. 7
39858. 86, 397616. 49 39884. 97, 397618. 87
39890. 47, 397616. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18599</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>638. 62</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>16807. 55</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F335">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39735. 59, 397119. 99 39734. 75, 397113. 44 39726. 5, 397119. 75
39711. 26, 397124. 23 39694. 24, 397124. 23 39676. 32, 397135. 88 39689. 76, 397160. 97
39690. 65, 397178. 89 39688. 86, 397249. 69 39689. 76, 397261. 34 39698. 72, 397321. 38
39708. 58, 397341. 09 39715. 74, 397328. 54 39725. 6, 397297. 18 39732. 77, 397258. 65
39731. 87, 397225. 49 39730. 98, 397189. 65 39730. 98, 397143. 05
39735. 59, 397119. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18600</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>508. 58</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>8183. 81</ooe: SHAPE_Area>

bmwt_schutzgueter.gml

```
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fi d="F336">  
  
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>39515. 04, 398565. 44 39516. 16, 398567. 5 39516. 41, 398567. 86  
39540. 57, 398613. 2 39549. 48, 398624. 77 39563. 89, 398643. 51 39566. 94, 398648. 03  
39576. 84, 398646. 18 39612. 78, 398627. 75 39626. 7, 398620. 68 39648. 16, 398611. 93  
39712. 75, 398581. 13 39710. 37, 398557. 32 39710. 59, 398557. 13 39703. 15, 398542. 87  
39691. 8, 398534. 62 39675. 29, 398513. 98 39670. 13, 398489. 22 39657. 75, 398468. 59  
39637. 12, 398460. 33 39617. 51, 398451. 05 39608. 23, 398435. 57 39610. 29, 398424. 22  
39619. 58, 398414. 94 39629. 9, 398403. 59 39636. 09, 398388. 11 39643. 31, 398388. 11  
39650. 89, 398388. 11 39650. 53, 398387. 08 39673. 14, 398378. 6 39671. 16, 398373. 67  
39675. 72, 398358. 04 39669. 1, 398354. 06 39662. 91, 398306. 61 39666. 01, 398288. 03  
39669. 18, 398274. 89 39683. 55, 398281. 84 39710. 37, 398301. 45 39720. 69, 398332. 4  
39755. 77, 398395. 33 39772. 75, 398423. 36 39789. 81, 398425. 25 39797. 04, 398414. 94  
39803. 23, 398421. 13 39821. 8, 398428. 35 39835. 92, 398426. 42 39832. 11, 398417  
39820. 77, 398400. 49 39811. 48, 398378. 83 39785. 69, 398345. 81 39774. 34, 398320. 02  
39767. 12, 398307. 64 39774. 34, 398301. 45 39783. 62, 398300. 41 39796, 398308. 67  
39813. 54, 398340. 65 39838. 3, 398376. 76 39853. 78, 398403. 59 39864. 1, 398409. 78  
39870. 29, 398424. 22 39874. 83, 398442. 38 39888. 86, 398428. 35 39885. 76, 398395. 33  
39870. 29, 398369. 54 39847. 59, 398325. 18 39827. 99, 398305. 57 39817. 67, 398285. 97  
39820. 77, 398274. 62 39834. 18, 398251. 92 39842. 43, 398260. 18 39844. 5, 398282. 88  
39870. 29, 398312. 8 39885. 76, 398323. 11 39891. 95, 398344. 78 39891. 95, 398363. 35  
39898. 15, 398381. 92 39916. 72, 398406. 68 39927. 03, 398428. 35 39937. 35, 398443. 83  
39953. 86, 398446. 92 39966. 44, 398450. 23 39978. 04, 398445. 37 39979. 65, 398432. 48  
39972. 43, 398408. 75 39953. 86, 398391. 21 39951. 8, 398385. 02 39940. 45, 398371. 6  
39942. 51, 398323. 11 39956. 95, 398290. 1 39972. 43, 398268. 43 39985. 84, 398240. 57  
39987. 91, 398211. 69 40005. 19, 398195. 26 40001. 12, 398193. 37 40001. 12, 398155. 55  
39998. 18, 398158. 28 39986. 87, 398157. 25 39986. 87, 398166. 89 39992. 03, 398177. 64  
39989. 97, 398191. 05 39965. 21, 398205. 5 39943. 54, 398207. 56 39941. 74, 398206. 33  
39942. 51, 398207. 56 39935. 29, 398217. 88 39920. 84, 398215. 81 39902. 27, 398198. 27  
39889. 89, 398183. 83 39878. 54, 398167. 32 39867. 19, 398152. 88 39857. 91, 398147. 72  
39846. 56, 398147. 72 39831. 08, 398130. 18 39820. 77, 398122. 96 39807. 35, 398109. 54  
39791. 55, 398091. 32 39778. 46, 398092 39751. 64, 398101. 29 39725. 85, 398113. 67  
39701. 08, 398128. 12 39671. 16, 398125. 02 39651. 56, 398115. 73 39631. 96, 398083. 75  
39606. 17, 398075. 5 39594. 82, 398078. 59 39591. 72, 398097. 16 39610. 29, 398142. 56  
39646. 4, 398194. 15 39650. 53, 398205. 5 39636. 09, 398209. 62 39634. 59, 398215. 59  
39615. 45, 398198. 27 39580. 37, 398167. 32 39557. 67, 398129. 15 39543. 23, 398098. 2  
39529. 82, 398079. 62 39517. 44, 398041. 45 39518. 47, 398027. 01 39502. 99, 398004. 31  
39488. 55, 397986. 77 39487. 74, 397981. 12 39484. 16, 397979. 33 39469. 91, 397962. 71  
39450. 92, 397943. 72 39440. 63, 397928. 68 39408. 98, 397933. 43 39401. 86, 397946. 88  
39409. 77, 397969. 83 39410. 56, 397989. 62 39406. 61, 397988. 54 39408. 16, 397992. 76  
39410. 14, 397998. 12 39421. 49, 398001. 21 39432. 83, 398005. 34 39420. 45, 398013. 59  
39396. 72, 398012. 56 39332. 76, 398019. 78 39302. 84, 398029. 07 39281. 17, 398045. 58  
39264. 66, 398061. 05 39264. 28, 398061. 33 39257. 44, 398066. 21 39251. 25, 398083. 75  
39258. 47, 398103. 35 39270. 85, 398120. 89 39276. 01, 398137. 4 39290. 46, 398158. 04  
39291. 49, 398172. 48 39304. 9, 398186. 92 39333. 79, 398204. 46 39339. 98, 398218. 91  
39355. 45, 398237. 48 39382. 28, 398268. 43 39382. 28, 398282. 88 39392. 6, 398297. 32  
39403. 95, 398317. 95 39418. 39, 398336. 53 39427. 68, 398347. 87 39423. 55, 398356. 13  
39403. 95, 398364. 38 39387. 44, 398377. 79 39385. 37, 398396. 37 39385. 16, 398397. 42  
39396. 04, 398404. 02 39418. 79, 398437. 18 39427. 79, 398450. 32 39432. 86, 398455. 79  
39460. 87, 398486. 04 39466. 53, 398493. 02 39495. 26, 398528. 37 39515. 11, 398565. 41  
39515. 04, 398565. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :  
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>39601. 01, 398360. 26  
39589. 66, 398360. 26 39562. 83, 398332. 4 39542. 2, 398313. 83 39522. 59, 398290. 1  
39505. 06, 398270. 49 39483. 39, 398247. 8 39466. 88, 398237. 48 39457. 6, 398227. 16  
39452. 44, 398213. 75 39450. 37, 398194. 15 39447. 28, 398180. 73 39468. 95, 398203. 43  
39489. 58, 398205. 5 39505. 06, 398222 39512. 28, 398238. 51 39527. 75, 398262. 24  
39553. 55, 398283. 91 39575. 21, 398306. 61 39602. 04, 398334. 46 39610. 29, 398343. 75  
39606. 17, 398355. 1  
39601. 01, 398360. 26</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>18601</ooe: OBJECTI D>  
  <ooe: FFH1Code>9110</ooe: FFH1Code>  
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>  
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
```

```

                bmw_t_schutzgueter.gml
                <ooe:Kategori e>EUSG</ooe:Kategori e>
                <ooe:SHAPE_Leng>4581.54</ooe:SHAPE_Leng>
                <ooe:SHAPE_Area>220655.4</ooe:SHAPE_Area>
            </ooe:bmw_t_schutzgueter>
        </gml:featureMember>
        <gml:featureMember>
            <ooe:bmw_t_schutzgueter fi d="F337">
                <ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
                rdi nates>38975.77,397831.85 38969.31,397841.07 38973.05,397846.66
                38971.55,397847.49 38975.86,397849.84 38975.86,397857.38 38980.57,397890.34
                38989.04,397919.54 38999.41,397943.09 39009.77,397976.06 39010.71,397993.01
                39009.77,398029.74 39016.36,398064.59 39022.95,398094.73 39026.25,398113.42
                39028.6,398126.76 39041.98,398126.76 39043.67,398109.8 39045.56,398084.37
                39043.67,398054.23 39044.62,398027.86 39046.5,398007.14 39045.56,397976.06
                39042.73,397953.45 39033.31,397933.67 39016.36,397907.3 39001.29,397887.52
                38988.1,397869.62 38982.45,397848.9 38978.95,397832.26
                38975.77,397831.85</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml
                :Pol ygon></ooe:geometryProperty>
                <ooe:OBJECTI D>18602</ooe:OBJECTI D>
                <ooe:FFH1Code>9110</ooe:FFH1Code>
                <ooe:FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe:FFH1Text>
                <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
                <ooe:Kategori e>EUSG</ooe:Kategori e>
                <ooe:SHAPE_Leng>637.91</ooe:SHAPE_Leng>
                <ooe:SHAPE_Area>7998.29</ooe:SHAPE_Area>
            </ooe:bmw_t_schutzgueter>
        </gml:featureMember>
        <gml:featureMember>
            <ooe:bmw_t_schutzgueter fi d="F338">
                <ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
                rdi nates>37378.36,397873.18 37367.4,397885.95 37340.46,397922.24
                37331.28,397935.83 37349.17,397953.73 37363.85,397971.86 37384.57,397992.58
                37401.83,398005.53 37412.19,398021.93 37422.55,398030.57 37446.73,398017.62
                37459.68,398009.85 37451.04,397989.13 37438.09,397974.45 37422.55,397967.54
                37416.51,397951.14 37410.47,397942.51 37404.42,397940.78 37403.56,397926.11
                37394.07,397915.75 37380.25,397909.7 37377.66,397897.62
                37378.36,397873.18</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml
                :Pol ygon></ooe:geometryProperty>
                <ooe:OBJECTI D>18603</ooe:OBJECTI D>
                <ooe:FFH1Code>9110</ooe:FFH1Code>
                <ooe:FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe:FFH1Text>
                <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
                <ooe:Kategori e>EUSG</ooe:Kategori e>
                <ooe:SHAPE_Leng>427.32</ooe:SHAPE_Leng>
                <ooe:SHAPE_Area>7604.66</ooe:SHAPE_Area>
            </ooe:bmw_t_schutzgueter>
        </gml:featureMember>
        <gml:featureMember>
            <ooe:bmw_t_schutzgueter fi d="F339">
                <ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
                rdi nates>39774.11,397794.7 39772.33,397797.83 39737.66,397796.01
                39732.18,397783.23 39721.23,397764.07 39707.54,397754.95 39685.64,397750.38
                39672.87,397735.78 39659.18,397727.57 39640.02,397703.85 39630.89,397681.95
                39622.68,397669.17 39608.08,397650.92 39598.95,397624.46 39601.69,397599.82
                39608.66,397585.88 39603.25,397582.47 39603.25,397574.93 39591.38,397575.26
                39591.38,397579.3 39573.18,397580.88 39547.7,397574.18 39560.92,397595.52
                39570.41,397619.26 39573.58,397671.49 39571.2,397704.73 39579.12,397744.3
                39593.36,397778.33 39612.35,397794.94 39630.56,397805.23 39624.32,397807.31
                39650.97,397817 39676.52,397827.04 39703.89,397828.86 39720.32,397829.77
                39733.09,397837.07 39765.95,397855.32 39799.71,397872.66 39829.82,397894.56
                39841.68,397909.16 39849.9,397917.37 39861.76,397933.8 39880.92,397942.93
                39900.09,397940.19 39902.82,397925.59 39886.4,397908.25 39869.97,397900.95
                39859.02,397881.79 39846.25,397861.71 39819.78,397837.07 39793.32,397813.35
                39774.11,397794.7</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml:
                Pol ygon></ooe:geometryProperty>

```

bmwt_schutzgueter.gml

```
<ooe: OBJECTID>18604</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1169. 86</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>26570. 31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F340">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37263. 29, 398058. 18 37277. 87, 398068. 42 37280. 93, 398070. 57
37280. 94, 398070. 58 37280. 94, 398070. 58 37280. 94, 398070. 58 37312. 44, 398082. 3
37317. 7, 398085. 14 37317. 7, 398085. 14 37339. 88, 398113. 95 37339. 88, 398113. 95
37341. 4, 398112. 58 37348. 31, 398100. 49 37358. 67, 398086. 68 37369. 89, 398070. 28
37368. 17, 398049. 56 37352. 63, 398027. 98 37337. 95, 398010. 71 37318. 09, 397990. 85
37303. 47, 397978. 22 37291. 24, 397998. 87 37270. 84, 398030. 8 37257. 45, 398048. 24
37248. 41, 398057. 28 37249. 8, 398059. 22 37250. 59, 398058. 23 37258. 8, 398062. 5
37263. 29, 398058. 17 37257. 42, 398050. 59 37265. 98, 398040. 27 37269. 45, 398043. 58
37281. 09, 398048. 01 37281. 09, 398048. 01 37263. 29, 398058. 17 37263. 29, 398058. 17
37263. 29, 398058. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>37322. 98, 398003. 51
37322. 98, 398003. 52 37330, 398011. 34 37336. 2, 398018. 25 37336. 21, 398018. 25
37310. 29, 398019. 73 37302. 19, 398020. 2 37303. 33, 397992. 51 37322. 98, 398003. 51
37322. 98, 398003. 51</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>18605</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>548. 72</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>7158. 52</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F341">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39193. 38, 398052 39192. 18, 398052. 53 39185. 69, 398027. 39
39175. 96, 397995. 76 39173. 52, 397973. 86 39154. 06, 397958. 45 39150. 81, 397948. 71
39145. 95, 397913. 03 39142. 7, 397888. 7 39136. 21, 397857. 06 39142. 7, 397834. 35
39158. 92, 397819. 76 39192. 99, 397818. 13 39207. 59, 397803. 53 39216. 51, 397799. 48
39216. 51, 397785. 69 39201. 1, 397776. 77 39193. 8, 397764. 6 39193. 8, 397753. 25
39184. 88, 397741. 08 39169. 47, 397732. 97 39158. 11, 397734. 59 39150, 397721. 62
39148. 38, 397715. 94 39126. 48, 397710. 26 39112. 69, 397695. 66 39102. 15, 397688. 36
39092. 42, 397681. 88 39081. 06, 397671. 33 39070. 52, 397670. 52 39064. 03, 397661. 6
39068. 15, 397658. 62 39054. 98, 397653. 93 39038. 96, 397652. 99 39034. 25, 397658. 64
39033. 31, 397677. 48 39047. 44, 397696. 32 39063. 45, 397716. 1 39064. 4, 397739. 64
39053. 09, 397752. 83 39053. 09, 397766. 02 39064. 4, 397790. 51 39078. 52, 397808. 4
39076. 64, 397826. 3 39069. 1, 397841. 37 39072. 87, 397864. 91 39070. 99, 397885. 64
39074. 76, 397910. 12 39086. 06, 397942. 15 39096. 42, 397967. 58 39107. 72, 397981. 71
39121. 85, 398008. 08 39132. 21, 398046. 7 39139. 75, 398080. 6 39144. 45, 398109. 8
39143. 51, 398131. 47 39147. 28, 398138. 06 39147. 48, 398138. 13 39155. 76, 398140. 88
39172. 71, 398114. 51 39175. 54, 398078. 72 39188. 72, 398066. 48
39193. 38, 398052</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>18606</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1217. 86</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>34869. 62</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
```


bmwt_schutzgueter.gml

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F342">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>37536. 94, 397720. 69 37524. 76, 397730. 75 37507. 64, 397746. 05
37507. 33, 397745. 67 37501. 76, 397752. 35 37487. 63, 397765. 7 37472. 07, 397774. 44
37446. 8, 397800. 45 37460. 57, 397801. 31 37484. 88, 397795. 78 37503. 67, 397779. 76
37519. 4, 397769. 61 37532. 31, 397773. 91 37552. 98, 397785. 59 37569. 16, 397809. 86
37571. 85, 397834. 12 37563. 77, 397862. 88 37561. 07, 397890. 73 37563. 77, 397912. 3
37575. 45, 397934. 77 37586. 23, 397946. 45 37594. 32, 397967. 12 37597. 02, 397977. 9
37595. 22, 397999. 47 37599. 71, 398014. 74 37608. 09, 398026. 94 37610. 94, 398026. 22
37631. 21, 398031. 51 37654. 12, 398041. 2 37660. 28, 398059. 7 37657. 64, 398078. 21
37674. 38, 398099. 35 37689. 36, 398104. 64 37705. 22, 398109. 04 37721. 08, 398123. 14
37733. 41, 398139 37750. 15, 398164. 55 37762. 49, 398174. 24 37774. 82, 398177. 77
37782. 75, 398170. 72 37770. 42, 398146. 05 37757. 2, 398118. 74 37751. 92, 398106. 4
37748. 39, 398091. 42 37754. 56, 398081. 73 37758. 08, 398077. 33 37776. 59, 398087. 02
37780. 11, 398097. 59 37786. 28, 398102 37795. 67, 398100. 65 37800. 66, 398088. 68
37789. 38, 398079. 65 37783. 74, 398059. 34 37787. 12, 398051. 44 37801. 79, 398055. 95
37813. 08, 398050. 31 37815. 33, 398041. 28 37788. 25, 398027. 74 37781. 48, 398018. 71
37784. 19, 398018. 71 37774. 71, 398015. 33 37755. 52, 398017. 58 37729. 57, 398016. 46
37721. 67, 398007. 43 37723. 93, 397992. 76 37729. 57, 397980. 34 37743. 11, 397974. 7
37744. 24, 397967. 93 37737. 47, 397956. 65 37720. 54, 397946. 49 37707, 397946. 49
37701. 36, 397961. 16 37703. 61, 397974. 7 37690. 07, 397981. 47 37682. 17, 397975. 83
37666. 37, 397958. 9 37666. 37, 397943. 1 37649. 45, 397927. 31 37639. 29, 397903. 61
37629. 13, 397876. 52 37603. 18, 397837. 03 37591. 89, 397807. 69 37583. 99, 397780. 6
37555. 78, 397762. 55 37538. 85, 397745. 62
37536. 94, 397720. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>

<ooe: OBJECTI D>18607</ooe: OBJECTI D>

<ooe: FFH1Code>9110</ooe: FFH1Code>

<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>

<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_Leng>1574. 16</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>35189. 86</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F343">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>43165. 44, 398903. 54 43160. 48, 398899. 2 43110. 02, 398867. 33
43062. 21, 398844. 75 43043. 85, 398829. 01 43031. 56, 398829. 01 42991. 13, 398824. 34
42944. 47, 398838. 34 42904. 03, 398838. 34 42863. 59, 398832. 12 42849. 59, 398819. 68
42818. 49, 398797. 9 42810. 71, 398790. 13 42807. 59, 398791. 86 42800. 61, 398807. 57
42779. 36, 398820. 85 42739. 52, 398828. 82 42714. 29, 398846. 08 42689. 06, 398846. 08
42670. 47, 398835. 46 42635. 94, 398832. 8 42598. 76, 398835. 46 42564. 23, 398851. 39
42544. 31, 398877. 95 42542. 42, 398884. 59 42541. 66, 398887. 25 42585. 28, 398889. 1
42588. 14, 398896. 54 42585. 48, 398899. 2 42582. 82, 398919. 12 42585. 48, 398952. 32
42585. 48, 398977. 55 42581. 5, 399000. 12 42568. 22, 399026. 68 42570. 87, 399042. 62
42581. 5, 399053. 24 42596. 1, 399063. 86 42602. 74, 399071. 83 42610. 71, 399071. 83
42609. 38, 399094. 41 42602. 74, 399106. 36 42596. 1, 399106. 36 42588. 14, 399111. 67
42589. 46, 399124. 95 42592. 12, 399144. 87 42581. 5, 399164. 79 42573. 53, 399171. 43
42570. 44, 399171. 43 42578. 28, 399206. 11 42604. 07, 399211. 27 42653. 21, 399209. 94
42707. 65, 399200. 64 42736. 87, 399192. 68 42742. 18, 399191. 35 42743. 51, 399180. 72
42738. 19, 399170. 1 42724. 92, 399170. 1 42714. 29, 399168. 77 42705, 399164. 79
42694. 37, 399156. 82 42691. 72, 399147. 53 42697. 03, 399139. 56 42702. 34, 399132. 92
42728. 9, 399140. 89 42734. 21, 399134. 25 42750. 15, 399113 42763. 43, 399077. 14
42772. 72, 399053. 24 42787. 33, 399025. 35 42786, 399010. 75 42781. 86, 399005. 57
42780. 69, 399004. 11 42762. 1, 398996. 14 42742. 18, 398992. 16 42741. 26, 398987. 58
42762. 1, 398957. 63 42778. 03, 398932. 4 42788. 66, 398909. 82 42789. 98, 398895. 22
42792. 64, 398873. 97 42792. 64, 398856. 7 42797. 95, 398836. 79 42804. 59, 398828. 82
42816. 54, 398827. 49 42825. 84, 398846. 08 42825. 84, 398851. 39 42826. 47, 398851. 66
42874. 97, 398872. 64 42875. 25, 398872. 25 42881. 61, 398863. 34 42888. 25, 398859. 36
42900. 2, 398860. 69 42905. 52, 398869. 98 42909. 5, 398885. 92 42911. 08, 398885. 98
42983. 87, 398888. 58 42985. 24, 398887. 66 42995. 82, 398880. 61 43005. 11, 398871. 31
43023. 7, 398880. 61 43042. 3, 398892. 56 43062. 21, 398897. 87 43083. 46, 398893. 89

bmwt_schutzgueter.gml

43094.09, 398893.89 43102.05, 398904.51 43121.97, 398917.79 43139.24, 398923.1
43152.51, 398916.46
43165.44, 398903.54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>42652.73, 399054.06
42649.39, 399055.4 42630.8, 399054.07 42624.16, 399044.78 42622.83, 399028.84
42632.12, 399012.9 42626.81, 398994.31 42625.49, 398985.02 42620.17, 398978.38
42609.55, 398973.07 42604.24, 398967.75 42598.93, 398962.44 42600.25, 398954.47
42609.55, 398950.49 42620.17, 398942.52 42630.8, 398947.84 42636.11, 398965.1
42648.06, 398981.03 42654.45, 398990.62 42656.03, 398992.99 42669.31, 399006.26
42675.95, 399015.56 42678.6, 399026.18 42678.08, 399028 42679.62, 399031.99
42678.29, 399043.09 42678.29, 399043.65 42678.29, 399047.09 42673.85, 399050.64
42669.41, 399051.08 42666.21, 399052.19 42656.53, 399055.52
42652.73, 399054.06</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18608</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH2Code>9130</ooe: FFH2Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>
<ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2542.88</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>79049.31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F344">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42407.1, 399469.22 42400.21, 399466.08 42397.13, 399464.69
42390.76, 399453.21 42379.29, 399435.37 42379.29, 399420.08 42379.29, 399394.59
42384.39, 399385.66 42413.7, 399376.74 42446.84, 399358.9 42477.43, 399344.88
42491.45, 399332.13 42504.19, 399314.29 42505.47, 399290.08 42501.96, 399283.07
42500.37, 399283.7 42490.17, 399283.7 42473.6, 399281.15 42436.64, 399277.33
42414.98, 399270.96 42403.5, 399250.57 42413.7, 399232.72 42427.23, 399221.13
42427.45, 399223.22 42442.06, 399215.25 42449.95, 399213.82 42431.54, 399211.06
42426.12, 399211.06 42413.7, 399211.06 42400.96, 399211.06 42394.58, 399203.41
42399.68, 399186.84 42409.88, 399170.27 42420.56, 399160.47 42425.17, 399156.25
42435.37, 399139.68 42449.39, 399123.11 42451.21, 399110.34 42436.75, 399110.34
42432.77, 399101.05 42432.77, 399094.41 42442.06, 399085.11 42459.33, 399074.49
42479.24, 399057.23 42495.18, 399049.26 42505.8, 399043.95 42520.41, 399031.99
42531.03, 399025.35 42539, 399012.07 42544.31, 399005.43 42550.95, 398994.81
42552.28, 398977.55 42552.28, 398960.28 42552.28, 398931.07 42552.28, 398916.46
42531.5, 398899.35 42533.69, 398903.18 42527.05, 398915.13 42497.84, 398937.71
42497.76, 398935.13 42492.52, 398940.37 42492.52, 398947.01 42477.92, 398953.65
42460.65, 398958.96 42438.08, 398970.91 42420.81, 398989.5 42402.22, 398993.48
42402.27, 398993.86 42398.41, 398993.11 42393.31, 398996.94 42380.56, 399007.13
42351.25, 399027.52 42324.48, 399058.11 42309.19, 399086.15 42283.7, 399110.37
42268.41, 399140.96 42248.01, 399166.45 42236.54, 399191.94 42225.71, 399222.04
42239.09, 399221.25 42256.93, 399236.55 42260.76, 399248.02 42258.21, 399269.68
42254.39, 399295.17 42253.11, 399311.74 42256.93, 399325.76 42265.86, 399332.13
42272.23, 399327.04 42279.88, 399302.82 42286.25, 399291.35 42298.99, 399290.08
42314.29, 399296.45 42316.84, 399309.19 42315.56, 399328.31 42319.39, 399348.7
42321.94, 399357.63 42327.03, 399374.19 42309.19, 399384.39 42298.99, 399372.92
42292.62, 399364 42277.33, 399356.35 42256.93, 399364 42237.82, 399371.65
42220.97, 399369.24 42223.8, 399379.29 42232.72, 399407.33 42232.72, 399437.92
42239.09, 399471.06 42250.56, 399508.02 42252.74, 399520.55 42253.69, 399525.98
42253.69, 399525.98 42274.07, 399527.14 42274.07, 399527.14 42281.92, 399527.58
42375.58, 399501.88
42407.1, 399469.22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18609</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH2Code>9130</ooe: FFH2Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>
<ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
<ooe: Kategori e>EUSG</ooe: Kategori e>

```

        bmw_schutzgueter.gml
        <ooe: SHAPE_Leng>2135.33</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>91927.7</ooe: SHAPE_Area>
    </ooe: bmw_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_schutzgueter fid="F345">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>42041.12,400025.12 42051.89,400052.73 42074.63,400102.28
42078.59,400108.62 42134.12,400068.91 42197,400044.08 42250.43,400065.61
42258.53,400068.87 42258.53,400068.87 42258.53,400068.87 42267.59,400070.94
42353.05,400090.41 42353.05,400090.41 42446.37,400090.41 42558.03,400092.79
42595.57,400103.2 42655.12,400119.72 42667.73,400125.93 42667.73,400125.93
42666.07,400099.35 42666.07,400062.32 42666.9,400053.57
42041.12,400025.12</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18610</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH2Code>9130</ooe: FFH2Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: FFH2Text>Walmeister-Buchenwald (Asperulo-Fagetum)</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwald und Mühläler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>1409.47</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>27854.94</ooe: SHAPE_Area>
    </ooe: bmw_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_schutzgueter fid="F346">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>41643.48,399464.4 41643.83,399463.62 41655.7,399474 41674.98,399488.84
41713.54,399497.73 41726.2,399497.73 41721.7,399485.13 41717.25,399451.01
41714.28,399409.48 41717.25,399379.82 41729.12,399344.22 41552.61,399305.66
41552.8,399303.19 41497.43,399311.82 41461.15,399311.63 41457.63,399311.61
41451.79,399311.58 41425.87,399315.57 41421.97,399320.25 41420.1,399322.49
41439.73,399349.05 41469.74,399373.29 41463.97,399384.84 41445.5,399389.45
41428.18,399395.23 41428.18,399405.62 41430.03,399411.62 41432.8,399420.62
41447.81,399429.86 41474.36,399424.09 41502.07,399411.39 41514.77,399389.45
41549.4,399372.14 41573.65,399367.52 41602.51,399395.23 41610.59,399420.62
41624.44,399440.25 41637.14,399454.1 41641.76,399458.72
41643.48,399464.4</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18611</ooe: OBJECTID>
    <ooe: FFH1Code>9130</ooe: FFH1Code>
    <ooe: FFH1Text>Walmeister-Buchenwald (Asperulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühläler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>1003.86</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>30297.17</ooe: SHAPE_Area>
    </ooe: bmw_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_schutzgueter fid="F347">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>41817.81,399922.16 41868.53,399893.97 41868.63,399893.93
41870.86,399893.27 41879.92,399891.62 41882.15,399890.97 41883.36,399890.79
41890.27,399888.67 41892.95,399887.7 41896.2,399886.12 41904.43,399881.48
41905.01,399881.04 41906.12,399880.45 41914.64,399874.88 41916.88,399873.05
41917.84,399872.46 41945.67,399848.39 41946.25,399847.59 41947.26,399846.92
41967.86,399826.33 41967.99,399826.23 41978.9,399802.59 41981.07,399797.88
41981.07,399797.88 42035.16,399756.1 42040.58,399749.83 42049.02,399740.07
42086.07,399697.23 42086.07,399697.23 42096.18,399703.29 42096.59,399687.58
42088.5,399627.51 42086.19,399597.47 42085.83,399595.4 42062.05,399596.55
42062.05,399596.55 42062.05,399596.55 42049.54,399605.93 42045.81,399608.73
41970.71,399665.08 41944.86,399693.38 41873.08,399771.95 41858.43,399787.99
41849.9,399809.16 41823.88,399873.7

```

bmwt_schutzgueter.gml

```
41817. 81, 399922. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: OBJECTI D>18612</ooe: OBJECTI D>  
<ooe: FFH1Code>9130</ooe: FFH1Code>  
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>924. 31</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>34908. 75</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F348">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>42059. 6, 399957. 35 42069. 89, 399944. 78 42090. 77, 399911. 15 42139. 47, 399889. 11 42168. 47, 399870. 56 42180. 07, 399841. 56 42182. 39, 399818. 37 42181. 67, 399812. 97 42181. 67, 399812. 97 42168. 65, 399804. 94 42155. 55, 399796. 85 42155. 55, 399796. 85 42151. 48, 399795. 34 42097. 86, 399775. 42 42051. 6, 399825. 57 42029. 43, 399866. 81 42014. 32, 399894. 9 41950. 89, 399952. 66 41950. 89, 399952. 66 41950. 89, 399952. 66 42059. 6, 399957. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: OBJECTI D>18613</ooe: OBJECTI D>  
<ooe: FFH1Code>9130</ooe: FFH1Code>  
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>637. 47</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>19528. 32</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F349">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>42181. 67, 399812. 97 42182. 39, 399818. 37 42180. 07, 399841. 56 42168. 47, 399870. 56 42139. 47, 399889. 11 42090. 77, 399911. 15 42069. 89, 399944. 78 42059. 6, 399957. 35 42299. 5, 399967. 7 42309. 67, 399958. 99 42315. 2, 399949. 03 42315. 25, 399949. 25 42316. 55, 399945. 23 42321. 79, 399940. 32 42322. 7, 399940. 2 42322. 72, 399940. 14 42338. 95, 399929. 71 42349. 39, 399912. 31 42356. 35, 399894. 91 42362. 15, 399876. 36 42350. 55, 399850. 84 42336. 63, 399838. 08 42318. 08, 399813. 73 42308. 8, 399792. 85 42302. 19, 399769. 73 42302. 42, 399764. 73 42298. 62, 399736. 89 42262. 76, 399781. 09 42209. 38, 399830. 06 42181. 67, 399812. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: OBJECTI D>18614</ooe: OBJECTI D>  
<ooe: FFH1Code>9130</ooe: FFH1Code>  
<ooe: FFH2Code>9110</ooe: FFH2Code>  
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>  
<ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>878. 41</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>34137. 41</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F350">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>42085. 83, 399595. 4 42086. 19, 399597. 47 42088. 5, 399627. 51 42096. 59, 399687. 58 42096. 18, 399703. 29 42103. 43, 399707. 64 42162. 06, 399742. 81 42165. 25, 399744. 09 42189. 19, 399753. 67 42204. 62, 399759. 84 42204. 62, 399759. 84 42255. 74, 399712. 25 42255. 74, 399712. 25 42259. 21, 399705. 31 42269, 399685. 72 42273. 67, 399676. 37 42299. 27, 399643. 04 42320. 49, 399615. 4 42352. 74, 399573. 39 42352. 74, 399573. 39 42336. 67, 399576. 83 42287. 63, 399587. 35 42233. 13, 399608. 87 42149. 38, 399592. 32 42108. 04, 399594. 32 42094. 73, 399594. 96
```

bmwt_schutzgueter.gml

```
42085. 83, 399595. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>18615</ooe: OBJECTI D>  
  <ooe: FFH1Code>9130</ooe: FFH1Code>  
  <ooe: FFH2Code>9110</ooe: FFH2Code>  
  <ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>  
  <ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>  
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
  <ooe: Kategori e>EUSG</ooe: Kategori e>  
  <ooe: SHAPE_Leng>745. 18</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>27336. 63</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fi d="F351">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>42595. 16, 400484. 22 42597. 84, 400477. 53 42606. 64, 400451. 12  
42605. 05, 400436. 01 42591. 33, 400412. 3 42575. 11, 400388. 6 42541. 43, 400374. 87  
42511. 48, 400379. 87 42501. 5, 400413. 55 42501. 5, 400438. 5 42513. 98, 400468. 44  
42531. 44, 400500. 88 42532. 1, 400502. 52 42538. 49, 400500. 78 42538. 49, 400500. 78  
42595. 16, 400484. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>18616</ooe: OBJECTI D>  
  <ooe: FFH1Code>9130</ooe: FFH1Code>  
  <ooe: FFH2Code>9110</ooe: FFH2Code>  
  <ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>  
  <ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>  
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
  <ooe: Kategori e>EUSG</ooe: Kategori e>  
  <ooe: SHAPE_Leng>369. 86</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>9804. 58</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fi d="F352">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>42337. 39, 400180. 15 42336. 07, 400192. 34 42316. 67, 400250. 55  
42290. 8, 400286. 77 42261. 04, 400289. 36 42239. 05, 400269. 96 42233. 88, 400237. 62  
42222. 24, 400211. 75 42211. 89, 400194. 93 42205. 42, 400169. 06 42205. 42, 400152. 21  
42202. 77, 400151. 55 42202. 77, 400151. 55 42083. 45, 400208. 14 42083. 45, 400208. 14  
42078. 98, 400209. 27 42076. 06, 400215. 63 42070. 89, 400222. 09 42101. 93, 400238. 91  
42126. 51, 400259. 61 42152. 38, 400281. 6 42165. 32, 400321. 7 42159. 18, 400363. 47  
42158. 85, 400365. 68 42176. 96, 400370. 86 42196. 36, 400366. 98 42218. 36, 400365. 68  
42235. 17, 400372. 15 42228. 7, 400394. 14 42202. 83, 400420. 01 42161. 44, 400469. 17  
42157. 56, 400487. 28 42152. 38, 400515. 74 42156. 26, 400535. 14 42149. 8, 400589. 47  
42149. 8, 400624. 4 42139. 45, 400665. 79 42135. 79, 400674. 92 42174. 5, 400651. 7  
42186. 75, 400644. 35 42276. 48, 400589. 32 42342. 55, 400559. 21 42371, 400546. 25  
42371, 400546. 25 42396, 400539. 46 42412. 88, 400526. 8 42410. 43, 400509. 61  
42410. 43, 400490. 9 42414. 17, 400480. 92 42424. 15, 400474. 68 42446. 61, 400448. 48  
42457. 84, 400434. 76 42457. 84, 400423. 53 42446. 61, 400413. 55 42441. 62, 400403. 57  
42424. 15, 400398. 58 42414. 17, 400382. 36 42407. 93, 400364. 89 42417. 91, 400336. 2  
42430. 39, 400323. 72 42464. 08, 400291. 29 42489. 03, 400273. 82 42516. 47, 400248. 87  
42536. 44, 400232. 65 42566. 38, 400213. 94 42581. 31, 400202. 74 42559. 35, 400199. 58  
42453. 56, 400184. 39  
42337. 39, 400180. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>18617</ooe: OBJECTI D>  
  <ooe: FFH1Code>9130</ooe: FFH1Code>  
  <ooe: FFH2Code>9110</ooe: FFH2Code>  
  <ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>  
  <ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>  
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
  <ooe: Kategori e>EUSG</ooe: Kategori e>  
  <ooe: SHAPE_Leng>2063</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>112257. 54</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>
```

```

</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F353">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42039. 82, 400989. 84 42048. 56, 400983. 43 42072. 91, 400964. 75
42070. 49, 400949. 4 42065. 51, 400934. 2 42049. 24, 400908. 88 42038. 3, 400893. 28
42010. 47, 400859. 73 42004. 32, 400852. 31
42039. 82, 400989. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18618</ooe: OBJECTI D>
  <ooe: FFH1Code>9130</ooe: FFH1Code>
  <ooe: FFH2Code>9110</ooe: FFH2Code>
  <ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
  <ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>317. 48</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3525. 89</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F354">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41899. 7, 400767. 8 41879. 22, 400787. 64 41824. 99, 400836. 59
41785. 3, 400881. 57 41783. 46, 400883. 34 41792. 49, 400899. 78 41810. 24, 400925. 01
41829. 97, 400948. 54 41864. 33, 400998. 56 41877. 16, 401041. 77 41890. 23, 401059. 7
41901. 79, 401075. 55 41901. 79, 401075. 55 41920. 24, 401064. 13 41955. 95, 401039
41980. 73, 401025. 3 41968. 2, 400985. 5
41899. 7, 400767. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18619</ooe: OBJECTI D>
  <ooe: FFH1Code>9130</ooe: FFH1Code>
  <ooe: FFH2Code>9110</ooe: FFH2Code>
  <ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
  <ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>755. 61</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>29872. 48</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F355">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42581. 31, 400202. 74 42566. 38, 400213. 94 42536. 44, 400232. 65
42516. 47, 400248. 87 42489. 03, 400273. 82 42464. 08, 400291. 29 42430. 39, 400323. 72
42417. 91, 400336. 2 42407. 93, 400364. 89 42414. 17, 400382. 36 42424. 15, 400398. 58
42441. 62, 400403. 57 42446. 61, 400413. 55 42457. 84, 400423. 53 42457. 84, 400434. 76
42446. 61, 400448. 48 42424. 15, 400474. 68 42414. 17, 400480. 92 42410. 43, 400490. 9
42410. 43, 400509. 61 42412. 88, 400526. 8 42396, 400539. 46 42532. 1, 400502. 52
42531. 44, 400500. 88 42513. 98, 400468. 44 42501. 5, 400438. 5 42501. 5, 400413. 55
42511. 48, 400379. 87 42541. 43, 400374. 87 42575. 11, 400388. 6 42591. 33, 400412. 3
42605. 05, 400436. 01 42606. 64, 400451. 12 42615. 38, 400424. 89 42634. 88, 400362. 52
42629. 03, 400319. 63 42629. 03, 400272. 85 42636. 8, 400222. 32 42595. 81, 400204. 82
42581. 31, 400202. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18620</ooe: OBJECTI D>
  <ooe: FFH1Code>9130</ooe: FFH1Code>
  <ooe: FFH2Code>9110</ooe: FFH2Code>
  <ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
  <ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1170. 62</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>40848. 19</ooe: SHAPE_Area>

```

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F356">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>41783.46,400883.34 41785.3,400881.57 41824.99,400836.59
41879.22,400787.64 41899.7,400767.8 41892.08,400743.57 41827.27,400747.99
41744.81,400753.62 41744.81,400753.62 41768.89,400853.47 41785.17,400876.88
41783.43,400883.28
41783.46,400883.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18621</ooe:OBJECTID>
    <ooe:FFH1Code>9130</ooe:FFH1Code>
    <ooe:FFH1Text>Walmeister-Buchenwald (Asperulo-Fagetum)</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>475.06</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>11615.39</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F357">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>42205.42,400152.21 42205.42,400169.06 42211.89,400194.93
42222.24,400211.75 42233.88,400237.62 42239.05,400269.96 42261.04,400289.36
42290.8,400286.77 42316.67,400250.55 42336.07,400192.34 42337.39,400180.15
42337.39,400180.15 42314.36,400179.31 42314.36,400179.31
42205.42,400152.21</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18622</ooe:OBJECTID>
    <ooe:FFH1Code>9130</ooe:FFH1Code>
    <ooe:FFH1Text>Walmeister-Buchenwald (Asperulo-Fagetum)</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>437.01</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>11227.01</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F358">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>41684.4,400574.43 41722.66,400626.37 41694.72,400658.03
41690.88,400675.27 41694.01,400678.27 41720.12,400703.3 41720.12,400703.3
41720.12,400703.3 41841.37,400704.74 41875.39,400705.14 41763.89,400360.78
41763.89,400360.78 41763.56,400361.6 41763.44,400361.93 41753.69,400406.74
41738.13,400440.14 41725.03,400460.72 41697.86,400503.46 41669.31,400522.72
41669.31,400522.72 41669.31,400522.72 41679.55,400557.83
41684.4,400574.43</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18623</ooe:OBJECTID>
    <ooe:FFH1Code>9130</ooe:FFH1Code>
    <ooe:FFH1Text>Walmeister-Buchenwald (Asperulo-Fagetum)</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>929.44</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>36675.77</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F359">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>42135.79,400674.92 42139.45,400665.79 42149.8,400624.4
42149.8,400589.47 42156.26,400535.14 42152.38,400515.74 42157.56,400487.28
42161.44,400469.17 42202.83,400420.01 42228.7,400394.14 42235.17,400372.15
```

bmwt_schutzgueter.gml

42218. 36, 400365. 68 42196. 36, 400366. 98 42176. 96, 400370. 86 42158. 85, 400365. 68
42159. 18, 400363. 47 42147. 21, 400364. 39 42117. 46, 400372. 15 42095. 46, 400392. 85
42076. 06, 400412. 25 42055. 36, 400423. 89 42024. 32, 400430. 36 41989. 39, 400434. 24
41983. 7, 400435. 79 41991. 4, 400470. 79 41997. 42, 400498. 15 41996. 91, 400526. 7
41995. 36, 400613. 38 42005. 01, 400637. 55 42016. 67, 400666. 75 42016. 67, 400666. 75
42045. 06, 400710. 04 42064. 59, 400707. 03 42073. 41, 400705. 67 42108. 98, 400691. 01
42135. 79, 400674. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18624</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>997. 71</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>49261. 38</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F360">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38997. 51, 395195. 63 38987. 38, 395177. 4 38974. 04, 395166. 87
38980. 36, 395150. 01 38990. 19, 395124. 02 38999. 32, 395093. 12 39012. 67, 395064. 33
39019. 69, 395048. 88 39035. 84, 395022. 89 39041. 63, 395017. 1 39040. 46, 395015. 05
39038. 21, 395013. 17 39018. 08, 394991. 53 39011. 31, 394984. 76 39005. 66, 394981
38991. 37, 394972. 35 38988. 87, 394971. 1 38980. 36, 394992. 69 38972. 63, 395019. 38
38957. 18, 395062. 92 38943. 14, 395102. 25 38942. 97, 395102. 21 38943. 14, 395105. 76
38936. 81, 395125. 43 38929. 09, 395147. 9 38913. 64, 395141. 58 38896. 08, 395129. 64
38882. 74, 395119. 81 38869. 39, 395109. 28 38861. 81, 395108. 85 38844. 11, 395112. 79
38834. 52, 395119. 82 38835. 68, 395120. 51 38828. 68, 395128. 01 38831. 47, 395128. 94
38837. 79, 395137. 37 38825. 85, 395145. 8 38813. 21, 395147. 9 38813. 21, 395154. 93
38819. 65, 395162. 66 38823. 74, 395167. 57 38830. 76, 395185. 83 38831. 47, 395209. 01
38830. 73, 395217. 43 38830. 06, 395225. 16 38825. 94, 395232. 49 38826. 05, 395232. 69
38821. 3, 395242. 78 38804. 68, 395256. 44 38795. 77, 395271. 87 38791. 62, 395278. 4
38794. 59, 395280. 78 38799. 34, 395280. 19 38806. 46, 395279 38814. 77, 395280. 78
38818. 05, 395285. 15 38829. 61, 395283. 01 38865. 98, 395277. 07 38870. 5, 395276. 11
38870. 5, 395276. 11 38867. 65, 395261. 5 38899. 45, 395260. 3 38899. 45, 395260. 3
38899. 37, 395254. 81 38908. 28, 395254. 06 38908. 8, 395245. 09 38908. 8, 395245. 09
38906. 65, 395230. 2 38906. 65, 395230. 2 38906. 65, 395230. 2 38933. 7, 395238. 87
38950. 58, 395237 38952. 71, 395249. 82 38967. 41, 395250. 46 38981. 46, 395248. 41
38983. 41, 395249. 06 38986. 68, 395220. 94 38992. 3, 395202. 68 38997. 92, 395198. 47
38997. 51, 395195. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18625</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1086. 97</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>29669. 51</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F361">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39117. 12, 395299. 52 39114. 51, 395296. 48 39117. 17, 395291. 76
39107. 83, 395292. 23 39090. 2, 395287. 97 39076. 83, 395274 39070. 75, 395256. 98
39068. 32, 395239. 35 39062. 24, 395228. 41 39054. 34, 395216. 26 39046. 5, 395208. 41
39032. 88, 395209. 77 39031. 25, 395213. 22 39025. 17, 395240. 57 39016. 75, 395249. 49
39027. 6, 395250. 29 39041. 58, 395253. 33 39056. 77, 395262. 45 39067. 17, 395275. 58
39067. 17, 395275. 58 39080. 97, 395289. 1 39085. 11, 395292. 36 39085. 12, 395292. 36
39099. 83, 395298. 16 39106. 13, 395299. 13 39113. 9, 395299. 52
39117. 12, 395299. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18626</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>


```

                                bmw_t_schutzgueter.gml
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>305.43</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>2275.19</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fi d="F362">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>38988.87,394971.1 38985.35,394969.34 38975.94,394967.08
38967.29,394966.71 38957.89,394966.71 38940.58,394966.71 38927.41,394967.46
38910.49,394966.71 38901.83,394964.45 38892.43,394962.57 38884.53,394963.32
38877,394966,71 38866.09,394976.49 38862.02,394978.66 38860.83,394984.01
38856.69,394988.9 38847.28,394996.43 38843.15,395007.71 38837.13,395008.09
38834.61,395004.17 38833.54,395005.44 38825.14,395014.68 38826.22,395019
38825.09,395022.76 38819.44,395028.03 38811.54,395032.92 38798.38,395037.43
38788.97,395040.07 38782.58,395041.95 38766.02,395044.96 38750.6,395048.72
38737.43,395052.86 38729.16,395056.99 38725.77,395061.51 38724.26,395066.4
38726.9,395070.91 38729.53,395076.93 38730.28,395086.34 38726.15,395096.87
38726.15,395107.78 38726.41,395109.8 38733.14,395107.87 38744.38,395118.41
38755.62,395119.11 38762.64,395109.98 38774.58,395099.44 38787.92,395092.42
38806.18,395095.93 38816.72,395109.28 38834.52,395119.82 38844.11,395112.79
38861.81,395108.85 38863.07,395108.57 38870.09,395102.96 38887.65,395096.63
38910.83,395094.53 38942.97,395102.21 38943.14,395102.25 38957.18,395062.92
38972.63,395019.38 38980.36,394992.69
38988.87,394971.1</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s><gml: i
nnerBoundaryI s><gml: Li nearRi ng><gml: coordi nates>38847.62,395058.71
38847.62,395050.98 38854.64,395049.58 38860.26,395048.17 38860.26,395053.79
38856.75,395061.52 38852.54,395062.92
38847.62,395058.71</gml: coordi nates></gml: Li nearRi ng></gml: i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18627</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>794.23</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>24068.66</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fi d="F363">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>39058.48,395047.15 39057.34,395045.11 39055.51,395047.4
39051.75,395046.27 39045.73,395041.38 39044.23,395033.48 39042.72,395024.45
39043.47,395020.31 39041.63,395017.1 39035.84,395022.89 39019.69,395048.88
39012.67,395064.33 38999.32,395093.12 38990.19,395124.02 38980.36,395150.01
38974.04,395166.87 38987.38,395177.4 38997.51,395195.63 38997.92,395196.36
38999.32,395181.62 38999.91,395179.71 38997.7,395179.57 38996.04,395178.54
38994.39,395175.85 38994.8,395172.95 38996.46,395170.06 38999.35,395168.41
39001.83,395169.85 39002.96,395170.9 39010.56,395156.33 39026.01,395118.41
39041.46,395086.8 39051.29,395061.52
39058.48,395047.15</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18628</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>420.14</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5000.79</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fi d="F364">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo  
rdi nates>39571. 1, 395545. 69 39571. 37, 395545. 67 39573. 29, 395547. 03  
39575. 3, 395543. 34 39579. 18, 395539. 46 39581. 96, 395534. 46 39585. 29, 395527. 25  
39597. 49, 395517. 82 39606. 92, 395507. 83 39619. 68, 395495. 07 39631. 33, 395485. 64  
39647. 98, 395475. 65 39663. 51, 395470. 66 39667. 4, 395465. 11 39662. 4, 395459. 01  
39651. 86, 395459. 01 39638. 55, 395464 39615. 8, 395475. 65 39609. 7, 395481. 2  
39599. 71, 395492. 3 39586. 95, 395502. 28 39580. 29, 395513. 94 39580. 29, 395522. 26  
39578. 07, 395530. 58 39573. 63, 395537. 24  
39571. 1, 395545. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml :  
Pol ygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>18629</ooe: OBJECTI D>  
  <ooe: FFH1Code>6520</ooe: FFH1Code>  
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>  
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
  <ooe: Kategori e>EUSG</ooe: Kategori e>  
  <ooe: SHAPE_Leng>275. 41</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>1747. 16</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fi d="F365">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo  
rdi nates>41407. 3, 399311. 79 41411. 84, 399308. 76 41412. 02, 399308. 64  
41416. 06, 399313. 35 41418. 95, 399306. 33 41420. 1, 399298. 25 41418. 95, 399279. 78  
41416. 64, 399267. 08 41416. 64, 399247. 45 41413. 17, 399222. 06 41415. 48, 399202. 43  
41420. 1, 399183. 96 41418. 95, 399177. 03 41416. 97, 399179. 01 41417. 79, 399172. 41  
41414. 31, 399173. 41 41409. 71, 399174. 72 41405. 09, 399178. 19 41399. 32, 399178. 19  
41385. 47, 399172. 41 41365. 84, 399168. 95 41357. 76, 399167. 8 41347. 37, 399177. 03  
41338. 13, 399190. 89 41316. 2, 399207. 05 41303. 5, 399213. 97 41297. 73, 399216. 28  
41290. 3, 399216. 64 41287. 34, 399228. 98 41287. 34, 399236. 04 41293. 11, 399234. 76  
41315. 04, 399233. 6 41333. 52, 399228. 98 41350. 83, 399237. 06 41353. 14, 399245. 15  
41353. 14, 399252. 07 41371. 61, 399262. 46 41379. 69, 399274. 01 41391. 24, 399295. 94  
41398. 17, 399317. 88  
41407. 3, 399311. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml :  
Pol ygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>18630</ooe: OBJECTI D>  
  <ooe: FFH1Code>6230</ooe: FFH1Code>  
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>  
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
  <ooe: Kategori e>EUSG</ooe: Kategori e>  
  <ooe: SHAPE_Leng>503. 7</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>9300. 55</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fi d="F366">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo  
rdi nates>41405. 92, 399109. 78 41407. 03, 399098. 64 41407. 93, 399091. 43  
41399. 87, 399086. 83 41378. 23, 399082. 12 41372. 58, 399080. 24 41368. 81, 399072. 71  
41368. 81, 399057. 65 41371. 64, 399044. 48 41371. 64, 399028. 48 41376. 34, 399020. 95  
41386. 97, 399012. 09 41382. 93, 399006. 83 41377. 28, 398999. 3 41372. 58, 398991. 77  
41373. 28, 398981. 97 41365. 99, 398979. 54 41365. 99, 398967. 3 41377. 28, 398960. 72  
41397. 05, 398965. 42 41408. 34, 398970. 13 41416. 81, 398962. 6 41416. 81, 398957. 47  
41395. 17, 398952. 25 41378. 55, 398949. 98 41376. 34, 398951. 31 41367. 87, 398950. 36  
41365. 05, 398944. 72 41364. 11, 398934. 37 41359. 19, 398931. 76 41350. 89, 398927. 37  
41348. 11, 398925. 9 41337. 76, 398927. 78 41343. 4, 398935. 31 41350. 93, 398940. 95  
41347. 17, 398946. 6 41338. 7, 398947. 54 41329. 29, 398946. 6 41311. 41, 398953. 19  
41311. 39, 398953. 02 41309. 52, 398956. 01 41308. 58, 398963. 54 41328. 35, 398970. 13  
41349. 05, 398978. 6 41361. 29, 398986. 13 41366. 93, 398997. 42 41364. 11, 399007. 77  
41358. 46, 399004. 95 41345. 29, 398997. 42 41338. 7, 398992. 71 41329. 29, 398990. 83  
41314. 23, 398990. 83 41314. 23, 399000. 24 41317. 05, 399013. 42 41317. 05, 399021. 89  
41313. 29, 399027. 54 41314. 23, 399036. 95 41315. 17, 399053. 89 41308. 58, 399065. 18  
41310. 13, 399068. 27 41311. 41, 399070. 83 41323. 54, 399072. 69 41323. 64, 399072. 71  
41341. 52, 399074. 59 41351. 87, 399076. 47 41358. 46, 399083. 06 41356. 58, 399091. 53  
41356. 58, 399097. 18 41365. 05, 399108. 47 41381. 99, 399115. 06 41387. 64, 399121. 65  
41392. 4, 399120. 06 41393. 28, 399119. 76 41399. 87, 399111. 29
```

```

                                bmwt_schutzgueter.gml
41405. 92, 399109. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18631</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>765. 18</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8797. 41</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F367">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41416. 81, 398957. 47 41416. 81, 398954. 13 41404. 58, 398945. 66
41390. 46, 398942. 84 41378. 55, 398949. 98 41395. 17, 398952. 25
41416. 81, 398957. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18632</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>85. 54</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>248. 96</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F368">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41386. 97, 399012. 09 41387. 64, 399011. 54 41397. 05, 399013. 42
41402. 69, 399020. 95 41402. 69, 399028. 48 41391. 4, 399038. 83 41383. 87, 399048. 24
41381. 05, 399054. 83 41383. 87, 399064. 24 41392. 34, 399068. 94 41404. 58, 399072. 71
41415. 62, 399078. 23 41418. 2, 399074. 92 41430. 76, 399076. 31 41441. 92, 399065. 15
41443. 5, 399065. 15 41438. 46, 399058. 59 41419. 63, 399042. 59 41407. 4, 399027. 54
41407. 4, 399016. 24 41417. 75, 399014. 36 41426. 22, 399030. 36 41443. 16, 399038. 83
41457. 28, 399046. 36 41467. 14, 399051. 5 41475. 42, 399048. 4 41475. 42, 399040. 02
41475. 42, 399039. 55 41459. 16, 399030. 36 41440. 34, 399020. 95 41431. 87, 399010. 6
41420. 58, 398999. 3 41400. 81, 398986. 13 41387. 64, 398985. 19 41374. 46, 398982. 36
41373. 28, 398981. 97 41372. 58, 398991. 77 41377. 28, 398999. 3 41382. 93, 399006. 83
41386. 97, 399012. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18633</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>452. 34</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3949. 4</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F369">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41554. 61, 397356. 22 41553. 7, 397349 41553. 09, 397331. 92 41557. 37, 397317. 88
41565. 72, 397301. 74 41562. 65, 397296. 92 41565. 21, 397289. 86 41565. 21, 397281. 53
41560. 41, 397273. 51 41555. 27, 397272. 23 41548. 86, 397271. 91 41542. 13, 397266. 78
41537. 96, 397261. 33 41531. 55, 397257. 16 41530. 26, 397252. 99 41525. 13, 397240. 16
41518. 4, 397238. 56 41504. 93, 397235. 99 41492. 11, 397235. 99 41484. 41, 397235. 99
41478, 397234. 07 41476. 19, 397231. 89 41469. 99, 397233. 76 41459. 76, 397224. 38
41457. 2, 397210. 75 41449. 54, 397191. 15 41439. 31, 397174. 11 41441. 87, 397167. 29
41440. 64, 397156. 87 41429. 16, 397155. 73 41407. 78, 397152. 16 41384. 36, 397152. 16
41381. 3, 397154. 2 41375. 97, 397155. 17 41383. 34, 397166. 42 41400. 65, 397179. 66
41411. 34, 397192. 38 41418. 98, 397202. 06 41431. 2, 397212. 24 41438. 33, 397223. 44
41443. 93, 397246. 35 41453. 6, 397259. 59 41465. 82, 397268. 75 41466. 84, 397275. 37

```

```

                                bmw_t_schutzgueter.gml
41480. 58, 397291. 66 41491. 79, 397299. 81 41509. 1, 397300. 83 41517. 75, 397304. 39
41518. 77, 397310. 5 41526. 41, 397318. 14 41539. 64, 397329. 85 41546. 77, 397341. 05
41551. 86, 397355. 3
41554. 61, 397356. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18634</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6410</ooe: FFH2Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffigen Böden (Mol i ni on caerul eae)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>633. 45</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>9796. 95</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F370">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41370. 97, 397166. 21 41367. 56, 397173. 04 41362. 47, 397176. 6
41369. 59, 397187. 29 41380. 29, 397201. 55 41385. 38, 397213. 77 41388. 94, 397222. 93
41396. 58, 397235. 66 41405. 74, 397249. 92 41411. 85, 397263. 66 41426. 11, 397277. 92
41437. 31, 397287. 08 41463. 27, 397298. 79 41473. 46, 397313. 56 41482. 11, 397328. 32
41493. 31, 397346. 14 41510. 11, 397353. 27 41519. 28, 397362. 94 41528. 44, 397373. 63
41541. 17, 397389. 93 41548. 18, 397394. 6 41545. 24, 397371. 6 41540. 15, 397343. 59
41532. 01, 397331. 89 41518. 26, 397320. 68 41513. 17, 397309. 99 41497. 39, 397306. 94
41483. 13, 397301. 85 41473. 46, 397293. 19 41460. 73, 397274. 86 41448, 397264. 17
41443. 42, 397257. 55 41437. 82, 397245. 84 41433. 74, 397234. 64 41430. 69, 397221. 91
41422. 54, 397213. 77 41411. 85, 397205. 62 41407. 27, 397199 41399. 63, 397188. 31
41386. 9, 397178. 64 41375. 7, 397171. 51
41370. 97, 397166. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18635</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6410</ooe: FFH2Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffigen Böden (Mol i ni on caerul eae)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>615. 56</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>7013. 93</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F371">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42608. 52, 396705. 25 42519. 41, 396705. 25 42424. 42, 396707. 46
42424. 54, 396705. 78 42422. 21, 396708. 93 42422. 21, 396716. 29 42423. 63, 396736. 91
42436. 2, 396736. 91 42495. 11, 396737. 65 42559. 17, 396737. 65 42565. 03, 396737. 91
42595. 17, 396739. 26 42595. 71, 396737. 4 42608. 45, 396705. 48 42608. 45, 396705. 48
42608. 52, 396705. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18636</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>425. 86</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5700. 68</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F372">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>42403.33,396706.75 42386.01,396707.87 42391.28,396720.71
42390.84,396732.36 42398.65,396731.76 42405.27,396734.7 42405.17,396733.4
42403.8,396716.29 42405.27,396709.66
42403.33,396706.75</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18637</ooe: OBJECTID>
<ooe: FFH1Code>6230</ooe: FFH1Code>
<ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>86.74</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>373.12</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F373">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>38027.05,397597.21 38027.72,397595.99 38029.39,397607.65
38031.05,397620.98 38037.16,397634.86 38039.38,397645.97 38045.49,397654.3
38055.49,397664.29 38069.37,397669.29 38082.14,397673.73 38084.92,397675.96
38083.81,397679.29 38081.58,397683.17 38081.03,397684.29 38077.7,397689.28
38074.37,397694.28 38073.81,397698.72 38073.26,397702.61 38071.59,397704.83
38071.59,397709.27 38068.81,397712.61 38068.26,397723.71 38076.03,397733.15
38084.92,397744.81 38084.92,397751.48 38082.14,397756.47 38077.7,397760.92
38073.81,397760.92 38067.15,397760.36 38063.82,397752.03 38062.15,397745.37
38059.37,397742.04 38051.6,397739.26 38051.04,397732.04 38049.38,397728.15
38045.49,397730.93 38045.49,397735.37 38041.6,397740.93 38035.49,397745.37
38030.5,397755.36 38023.28,397759.81 38023.28,397763.69 38028.28,397772.58
38033.27,397775.35 38031.05,397778.69 38038.83,397784.8 38045.49,397791.46
38053.26,397791.46 38056.96,397795.95 38068.89,397787.28 38082.99,397775.35
38093.84,397763.42 38098.17,397753.65 38105.77,397740.64 38109.02,397728.71
38103.6,397723.29 38102.51,397709.19 38114.37,397694.1 38114.99,397686.98
38109.67,397680.52 38109.29,397666.84 38105.87,397656.58 38098.65,397655.06
38093.71,397647.08 38086.12,397637.59 38078.52,397626.19 38070.16,397625.05
38063.32,397625.05 38058.38,397621.25 38059.14,397613.65 38058,397604.91
38053.44,397599.6 38056.86,397592.38 38056.86,397582.88 38048.88,397580.22
38048.88,397571.86 38053.82,397563.12 38058,397559.7 38059.03,397558.58
38054.2,397550.21 38053.44,397540.33 38049.64,397530.45 38042.81,397522.47
38037.49,397516.02 38032.17,397509.56 38027.99,397502.72 38021.53,397496.26
38012.79,397490.18 38002.54,397484.48 38001.78,397486.76 38003.67,397490.56
38004.05,397497.4 38002.91,397503.48 38007.47,397509.94 38010.51,397517.91
38015.07,397524.37 38017.73,397530.45 38018.11,397538.43 38016.21,397547.55
38019.63,397548.69 38021.53,397554.77 38019.25,397559.33 38022.67,397565.02
38022.67,397576.04 38026.85,397585.92 38026.85,397593.9
38027.05,397597.21</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18638</ooe: OBJECTID>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>884.56</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>11082.45</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F374">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>39466.78,395418.19 39456.27,395416.57 39451.37,395418.8
39442.47,395417.91 39434.02,395417.02 39426.45,395411.68 39417.56,395409.9
39412.22,395405.45 39407.71,395404.6 39406.59,395408.54 39401.63,395421.92
39407.19,395423.61 39410,395425.48 39411.5,395429.98 39410.56,395436.35
39409.81,395442.91 39408.5,395448.91 39406.06,395453.41 39401,395454.72
39393.88,395453.22 39389.39,395450.81 39385.79,395456.22 39387.16,395456.72
39387.15,395456.73 39387.15,395456.73 39393.08,395460.01 39397.08,395462.23
```

```

                                bmw_t_schutzgueter.gml
39404. 13, 395464. 01 39421. 24, 395468. 38 39426. 63, 395471. 48 39426. 63, 395471. 48
39440. 36, 395477. 03 39449. 15, 395456. 31 39460. 94, 395428. 57
39466. 78, 395418. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18639</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>267. 35</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2840. 17</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F375">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41179. 69, 397940. 93 41179. 1, 397929. 17 41178. 82, 397929. 18 41176, 397911. 29
41173. 79, 397892. 9 41171. 27, 397891. 39 41169. 6, 397884. 15 41158. 96, 397876. 35
41136. 99, 397883. 44 41127. 46, 397884. 73 41128. 09, 397889. 15 41129. 2, 397889. 11
41129. 24, 397889. 1 41131. 67, 397895. 01 41130. 61, 397895. 49 41138. 41, 397931. 63
41076. 75, 397948. 64 41077. 74, 397944. 67 41076. 16, 397945. 34 41076. 16, 397945. 33
41076. 16, 397945. 33 41070. 28, 397916. 52 41070. 28, 397916. 51 41037. 0, 397923. 5
41012. 57, 397926. 92 41012. 57, 397926. 92 41012. 57, 397926. 92 41017. 92, 397940. 85
41010. 13, 397947. 23 40967. 6, 397950. 77 40944. 29, 397951. 51 40943. 51, 397958. 57
40947. 76, 397968. 49 40976. 11, 397965. 65 41008, 397967. 78 41017. 92, 397969. 2
41021. 82, 397975. 87 41043. 44, 397978. 41 41088. 8, 397967. 78 41140. 54, 397954. 31
41163. 93, 397945. 1
41179. 69, 397940. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18640</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>663. 3</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8623. 34</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F376">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39251. 65, 395326 39252. 27, 395323. 53 39251. 89, 395316. 76 39254. 9, 395314. 88
39256. 78, 395309. 99 39259. 04, 395302. 09 39263. 62, 395297. 84 39263. 18, 395297. 58
39268. 63, 395286. 85 39273. 52, 395278. 58 39279. 16, 395273. 31 39280. 67, 395267. 29
39281. 42, 395257. 51 39278. 41, 395247. 35 39271. 64, 395230. 42 39267. 88, 395223. 28
39265. 24, 395220. 64 39260. 35, 395217. 26 39258. 1, 395213. 12 39256. 97, 395206. 72
39258. 47, 395201. 08 39255. 09, 395190. 55 39251. 89, 395184. 34 39248. 5, 395179. 45
39241. 73, 395179. 07 39235. 71, 395178. 32 39229. 32, 395180. 95 39225. 18, 395185. 47
39221. 42, 395193. 37 39221. 42, 395197. 13 39216. 15, 395203. 53 39208. 25, 395209. 54
39201. 85, 395210. 67 39193. 95, 395208. 04 39187. 56, 395209. 92 39180. 03, 395207. 29
39175. 14, 395201. 27 39168. 75, 395194. 5 39161. 98, 395188. 48 39157. 84, 395183. 59
39158. 59, 395179. 82 39152. 2, 395169. 29 39149. 19, 395162. 9 39146. 55, 395160. 26
39142. 41, 395157. 25 39142. 79, 395151. 99 39137. 52, 395145. 59 39130, 395137. 31
39123. 98, 395135. 06 39117. 96, 395131. 67 39114. 58, 395126. 4 39110. 81, 395123. 02
39098. 77, 395107. 22 39097. 65, 395107. 22 39094. 64, 395105. 71 39093. 51, 395103. 08
39087. 87, 395097. 44 39082. 33, 395094. 67 39079. 87, 395097. 14 39076. 22, 395116. 58
39067. 11, 395142. 72 39057. 38, 395170. 07 39050. 09, 395187. 08 39036. 72, 395201. 67
39032. 88, 395209. 77 39046. 5, 395208. 41 39047. 05, 395208. 36 39070. 75, 395210. 18
39080. 48, 395219. 9 39102. 36, 395231. 45 39132. 14, 395245. 43 39149. 76, 395258. 8
39158. 88, 395259. 41 39165. 56, 395254. 55 39174. 68, 395258. 8 39182. 58, 395270. 35
39192. 91, 395275. 82 39203. 25, 395287. 97 39203. 41, 395291. 05 39209. 93, 395295. 27
39225. 12, 395312. 89 39239. 1, 395322. 62 39246. 4, 395325. 05
39251. 65, 395326</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18641</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>

```

```

                                bmw_t_schutzgueter.gml
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>799. 61</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>21569. 37</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F377">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38110. 85, 396066. 83 38109. 87, 396064. 23 38109. 87, 396064. 23
38086. 84, 396065. 55 38086. 84, 396065. 55 38086. 84, 396065. 55 38108. 39, 396045. 01
38108. 39, 396045. 01 38108. 39, 396042. 35 38109. 31, 396035 38110. 57, 396034. 69
38111. 76, 396024. 01 38111. 61, 396023. 97 38117. 45, 396009. 39 38120. 49, 396002. 54
38120. 7, 396002. 07 38099. 87, 395993. 45 38097. 41, 395997. 39 38101. 14, 396002. 73
38102. 21, 396008. 06 38100. 07, 396012. 33 38099. 01, 396019. 79 38098. 99, 396019. 98
38097. 94, 396029. 93 38094. 74, 396041. 66 38089. 94, 396052. 33 38084. 07, 396057. 13
38078. 21, 396062. 46 38073. 09, 396070. 46 38080. 82, 396073. 72 38088. 93, 396078. 84
38098. 31, 396086. 52 38103. 01, 396089. 08 38110. 26, 396079. 69 38114. 95, 396075
38112. 82, 396072. 01 38110. 69, 396068. 6
38110. 85, 396066. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18642</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>275. 51</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1548. 86</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F378">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40350. 71, 397996. 12 40383. 22, 398008. 87 40392. 16, 398012. 37
40396. 65, 398004. 67 40397. 76, 398004. 96 40402. 74, 397986. 92 40439. 59, 397999. 67
40445. 13, 398001. 12 40443. 64, 397999. 64 40440. 29, 397989. 57 40435. 25, 397989. 57
40421. 82, 397969. 42 40420. 15, 397947. 6 40423. 5, 397927. 46 40412. 59, 397906. 48
40412. 59, 397893. 05 40400. 84, 397888. 02 40394. 97, 397893. 89 40379. 02, 397898. 93
40378. 38, 397896. 37 40365. 43, 397902. 57 40362. 58, 397930. 1 40354. 04, 397966. 18
40350. 71, 397996. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18643</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>389. 02</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6756. 24</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F379">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41654. 43, 397590. 56 41644. 15, 397625. 5 41631. 45, 397667. 83
41622. 98, 397692. 17 41624. 04, 397708. 05 41628. 32, 397714. 82 41641. 69, 397713. 01
41636. 74, 397700. 64 41637. 8, 397687. 94 41642. 03, 397669. 95 41649. 44, 397642. 43
41662. 14, 397608. 57 41666. 37, 397592. 69 41664. 38, 397592. 33
41654. 43, 397590. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18644</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>

```

```

                                bmwt_schutzgueter.gml
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>281.58</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>1501.45</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F380">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>41706.99, 397331.68 41709.94, 397331.92 41699.56, 397344.12
41669.66, 397359.38 41652.57, 397378.91 41639.14, 397402.71 41628.16, 397422.24
41630.6, 397446.04 41634.17, 397450.81 41645.86, 397452.75 41652.1, 397452.27
41661.72, 397451.53 41670.31, 397451.79 41670.88, 397450.92 41684.43, 397448.99
41686.14, 397430.78 41703.22, 397398.44 41706.28, 397386.23 41706.89, 397368.53
41721.53, 397347.78 41727.13, 397327.65 41712.38, 397327.65
41706.99, 397331.68</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18645</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>362.12</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6002.26</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F381">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>42530.81, 396962.78 42486.64, 396959.66 42481.74, 396958.77
42478.54, 396962.61 42457.92, 396961.87 42422.49, 396958.25 42422.21, 396960.76
42416.51, 396973.04 42431.57, 396971.37 42478.8, 396972.75 42515.53, 396973.3
42517.64, 396973.59 42517.73, 396973.53 42526.99, 396966.61
42530.81, 396962.78</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18646</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>244.9</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1232.71</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F382">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49110.1, 386979.8 49121.54, 387092.75 49121.54, 387092.75
49216.31, 387104.13 49216.31, 387104.13 49215.8, 387069.05 49215.83, 387066.52
49196.67, 387053.75 49178.33, 387038.97 49159.84, 387045.34 49159.51, 387045.55
49159.14, 387045.58 49158.34, 387045.85 49158.02, 387045.67 49138.74, 387047.19
49131.09, 387045.49 49122.89, 387038.99 49119.07, 387028.06 49123.99, 387016.58
49124.94, 387016.27 49134.52, 387004.15 49132.18, 387004.01 49127.81, 387000.19
49125.08, 386994.72 49136.92, 386983.42 49121.64, 386980.74
49110.1, 386979.8</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>49139.29, 387058.12
49149.13, 387054.84 49163.34, 387057.03 49165.52, 387062.49 49157.32, 387067.41
49142.57, 387072.88 49132.73, 387070.14 49130, 387065.23 49132.18, 387062.49
49139.29, 387058.12</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18647</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>534.02</ooe: SHAPE_Leng>

```


bmwt_schutzgueter.gml

```
<ooe: SHAPE_Area>5293.34</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F383">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49018.99,387003.04 49017.41,387006.2 49013.04,387012.76
49002.66,387018.77 48995.01,387028.06 48991.89,387031.18 48992.6,387031.56
49006.59,387065.23 49013,387088.46 49013,387088.46 49013.48,387088.18
49028.02,387085.31 49048.23,387085.01 49048.23,387085.01 49046.93,387072.88
49046.84,387072.02 49046.04,387070.14 49035.45,387070.14 49023.43,387076.16
49016.32,387076.16 49012.5,387069.05 49010.31,387060.85 49015.78,387055.39
49032.17,387051.02 49036.36,387047.29 49025.67,387022.07 49025.67,387022.07
49028.04,387021.68 49024.52,387013.31
49018.99,387003.04</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18648</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>280.43</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1953.29</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F384">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49139.29,387058.12 49132.18,387062.49 49130,387065.23
49132.73,387070.14 49142.57,387072.88 49157.32,387067.41 49165.52,387062.49
49163.34,387057.03 49149.13,387054.84
49139.29,387058.12</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18649</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>83.6</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>406.8</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F385">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49036.36,387047.29 49032.17,387051.02 49015.78,387055.39
49010.31,387060.85 49012.5,387069.05 49016.32,387076.16 49023.43,387076.16
49035.45,387070.14 49046.04,387070.14
49036.36,387047.29</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18650</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>102.81</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>618.97</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F386">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>47828.97,388154.62 47823.82,388153.52 47814.09,388138.06
47803.61,388116.16 47779.14,388127.29 47756.66,388133.2 47754.7,388136.62
```

bmwt_schutzgueter.gml

```
47761.42,388138.06 47792.45,388152.47 47813.15,388157.98 47813.16,388157.99
47813.52,388158.26 47816.95,388157.53
47828.97,388154.62</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>18651</ooe:OBJECTID>
  <ooe:FFH1Code>6520</ooe:FFH1Code>
  <ooe:FFH1Text>Bergwähwi esen</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühl t ä l e r</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>180.72</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>1404.77</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F387">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>47931.59,388018.47908.2,388021.51 47888.24,388034.15 47877.6,388052.11
47867.86,388075.49 47878.78,388076.8 47886.22,388085.39 47898.81,388112.87
47903.31,388132.54 47932.02,388127.18 47965.77,388119.31 47966.37,388119.17
47960.07,388106.57 47958.93,388099.7 47947.48,388092.26 47939.46,388080.24
47932.59,388069.36 47934.31,388061.92 47939.46,388052.76 47949.19,388052.19
47951.48,388043.6 47950.91,388034.44 47944.04,388030.43 47936.6,388028.72
47933.16,388024.71
47931.59,388018</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>18652</ooe:OBJECTID>
  <ooe:FFH1Code>6520</ooe:FFH1Code>
  <ooe:FFH1Text>Bergwähwi esen</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühl t ä l e r</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>366.46</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>6401.32</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F388">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>47356.02,388451.27 47362.01,388456.6 47370.0,388457.93
47386.63,388461.92 47391.28,388452.61 47389.95,388444.62 47377.98,388442.63
47362.01,388439.3 47358.02,388440.63
47356.02,388451.27</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>18653</ooe:OBJECTID>
  <ooe:FFH1Code>3150</ooe:FFH1Code>
  <ooe:FFH1Text>Natürliche eutrophe Seen mit einer Vegetation des
Magnopotami ons oder Hydrochari ti ons</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühl t ä l e r</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>95.2</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>551.02</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F389">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>47396.61,388465.25 47408.58,388469.9 47427.21,388473.23
47430.54,388465.25 47430.54,388457.93 47421.89,388453.94 47405.92,388449.94
47397.94,388453.27
47396.61,388465.25</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>18654</ooe:OBJECTID>
  <ooe:FFH1Code>3150</ooe:FFH1Code>
  <ooe:FFH1Text>Natürliche eutrophe Seen mit einer Vegetation des
Magnopotami ons oder Hydrochari ti ons</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühl t ä l e r</ooe:Gebiet>
```

```

        bmwt_schutzgueter.gml
        <ooe:Kategorie>EUSG</ooe:Kategorie>
        <ooe:SHAPE_Leng>94.41</ooe:SHAPE_Leng>
        <ooe:SHAPE_Area>568.73</ooe:SHAPE_Area>
    </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
    <ooe:bmwt_schutzgueter fid="F390">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>47474.44,388493.85 47489.74,388503.83 47498.39,388507.82
47503.72,388503.17 47507.04,388495.85 47506.38,388491.19 47497.73,388486.53
47486.42,388481.88 47481.1,388483.21
47474.44,388493.85</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18655</ooe:OBJECTID>
    <ooe:FFH1Code>3150</ooe:FFH1Code>
    <ooe:FFH1Text>Natürliche eutrophe Seen mit einer Vegetation des
Magnopotamions oder Hydrocharitons</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>87.69</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>508.75</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
    <ooe:bmwt_schutzgueter fid="F391">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>47436.52,388477.22 47457.81,388486.53 47463.8,388489.2
47471.12,388477.89 47471.12,388473.89 47460.47,388468.57 47448.5,388463.91
47440.51,388466.58
47436.52,388477.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18656</ooe:OBJECTID>
    <ooe:FFH1Code>3150</ooe:FFH1Code>
    <ooe:FFH1Text>Natürliche eutrophe Seen mit einer Vegetation des
Magnopotamions oder Hydrocharitons</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>91.78</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>521.15</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
    <ooe:bmwt_schutzgueter fid="F392">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>36446.44,396008.44 36445.84,396014.42 36445.84,396025.82
36449.01,396037.21 36449.41,396044.52 36449.41,396044.52 36463.9,396038.82
36486.15,396032.08 36511.55,396028.09 36542.15,396026.65 36542.15,396026.65
36543.99,396020.75 36547.79,396014.42 36547.16,396010.62 36542.73,396008.72
36530.06,396006.18 36516.76,396001.75 36504.1,396002.39 36496.5,396004.29
36488.27,396005.55 36470.54,396005.55 36459.77,396005.55 36450.27,396007.45
36446.44,396008.44</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18657</ooe:OBJECTID>
    <ooe:FFH1Code>6510</ooe:FFH1Code>
    <ooe:FFH1Text>Magere Flächland-Mähwiesen (Alpecurus pratensis,
Sanguisorba officinalis)</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>251.88</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>2673.35</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
    <ooe:bmwt_schutzgueter fid="F393">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>36749.87, 396021.96 36752.34, 396023.28 36738.4, 396026.45
36728.91, 396027.72 36717.51, 396027.72 36711.81, 396023.28 36702.31, 396019.48
36687.74, 396020.75 36669.38, 396022.02 36659.25, 396025.18 36657.35, 396030.25
36656.31, 396030.53 36657.29, 396031.73 36657.3, 396031.73 36698.99, 396033.7
36739.95, 396038.47 36753.59, 396036.93 36761.75, 396039.33 36761.75, 396039.33
36763.1, 396035.95 36765.63, 396030.88 36764.37, 396027.72 36758.04, 396025.18
36758.04, 396021.38 36753.6, 396021.38
36749.87, 396021.96</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18658</ooe: OBJECTID>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH1Text>Magere Flachland-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi cial is)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>243.94</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1231.64</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F394">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>36378.1, 395993.82 36379.35, 395993.52 36390.11, 395994.79
36402.78, 395996.05 36416.71, 396000.49 36421.78, 396004.29 36427.48, 396007.45
36435.08, 396008.08 36446.47, 396008.08 36446.44, 396008.44 36450.27, 396007.45
36459.77, 396005.55 36470.54, 396005.55 36488.27, 396005.55 36496.5, 396004.29
36504.1, 396002.39 36516.76, 396001.75 36530.06, 396006.18 36542.73, 396008.72
36547.16, 396010.62 36547.79, 396014.42 36543.99, 396020.75 36542.15, 396026.65
36544.5, 396026.53 36546.34, 396026.01 36551.59, 396016.32 36552.82, 396015.17
36562.36, 396006.18 36561.09, 396002.39 36550.96, 396004.92 36542.73, 395997.32
36533.86, 395995.42 36520.56, 395993.52 36508.53, 395993.52 36490.17, 395995.42
36485.35, 395995.58 36471.17, 395996.05 36455.97, 395995.42 36436.97, 395993.52
36420.51, 395989.09 36400.88, 395985.92 36392.01, 395986.55 36380.62, 395990.35
36378.1, 395993.82</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18659</ooe: OBJECTID>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH1Text>Magere Flachland-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi cial is)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>416.02</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1962.99</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F395">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>36190.98, 395885.32 36190.84, 395885.6 36178.69, 395886.95
36178.02, 395886.95 36159.8, 395911.24 36140.91, 395936.88 36125.39, 395960.5
36115.59, 395973.09 36115.68, 395973.17 36139.91, 395997.7 36139.91, 395997.7
36175.7, 396022.68 36215.26, 396044.66 36259.67, 396063.91 36290.53, 396073.39
36294.51, 396074.5 36299.06, 396075.47 36299.06, 396075.47 36298.92, 396073.94
36297.03, 396072.04 36298.92, 396063.18 36299.56, 396053.68 36298.29, 396049.88
36300.82, 396041.65 36306.52, 396032.15 36311.59, 396022.02 36313.49, 396006.82
36313.49, 395997.32 36308.42, 395983.39 36304.62, 395977.69 36303.3, 395977.39
36298.92, 395976.42 36290.06, 395980.85 36282.46, 395983.39 36271.06, 395981.49
36259.66, 395981.49 36253.96, 395978.32 36250.16, 395970.09 36250.8, 395959.32
36250.8, 395952.99 36252.06, 395946.03 36257.76, 395942.23 36261.56, 395935.26
36262.2, 395930.19 36259.66, 395925.13 36260.3, 395918.8 36258.4, 395914.36
36248.9, 395915 36245.73, 395911.83 36242.57, 395906.13 36240.03, 395902.96
36236.87, 395899.8 36219.13, 395892.83 36210.27, 395893.47 36205.2, 395891.57
36203.32, 395887.18 36197.77, 395886.25 36197.64, 395886.83
36190.98, 395885.32</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
```

```

                                bmwt_schutzgueter.gml
<ooe: OBJECTID>18660</ooe: OBJECTID>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>640. 37</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>20498. 56</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F396">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36312. 47, 396054. 78 36312. 86, 396057. 48 36310. 32, 396063. 81
36307. 16, 396074. 58 36305. 81, 396077. 27 36305. 81, 396077. 27 36326. 41, 396081. 62
36360. 14, 396080. 88 36386. 98, 396074. 71 36417. 72, 396060. 24 36447. 43, 396045. 31
36449. 41, 396044. 52 36449. 41, 396044. 52 36449. 01, 396037. 21 36445. 84, 396025. 82
36445. 84, 396014. 42 36446. 44, 396008. 44 36446. 47, 396008. 08 36435. 08, 396008. 08
36427. 48, 396007. 45 36421. 78, 396004. 29 36416. 71, 396000. 49 36402. 78, 395996. 05
36390. 11, 395994. 79 36379. 35, 395993. 52 36378. 1, 395993. 82 36366. 05, 395996. 69
36362. 88, 396004. 29 36355. 92, 396009. 35 36352. 75, 396018. 85 36352. 12, 396025. 82
36348. 95, 396036. 58 36341. 35, 396042. 91 36322. 99, 396049. 25 36316. 02, 396052. 41
36312. 47, 396054. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18661</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>382. 41</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>7746. 99</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F397">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35943. 76, 395810. 43 35939. 84, 395809. 36 35924. 99, 395810. 03
35915. 55, 395814. 08 35898. 68, 395814. 08 35882. 48, 395820. 83 35864. 27, 395830. 95
35852. 12, 395843. 77 35843. 35, 395851. 86 35831. 88, 395861. 98 35819. 73, 395880. 88
35817. 71, 395895. 05 35814. 34, 395905. 17 35812. 99, 395916. 64 35810. 29, 395918. 66
35809. 72, 395921. 63 35814. 37, 395933. 25 35814. 37, 395933. 25 35817. 6, 395928. 49
35848. 25, 395900. 29 35886. 6, 395882. 94 35924. 24, 395869. 73 35942. 02, 395870. 08
35942. 02, 395870. 08 35942. 54, 395854. 56 35943. 21, 395827. 57
35943. 76, 395810. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18662</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>414. 09</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>7487. 41</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F398">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44525. 65, 397563. 84 44534. 9, 397557. 36 44549. 09, 397548. 24
44542. 69, 397534. 52 44533. 24, 397541. 45 44515. 31, 397544. 21 44486. 35, 397553. 86
44468. 43, 397553. 86 44466. 52, 397551. 74 44460. 16, 397553. 86 44454. 64, 397548. 34
44428. 44, 397540. 07 44393. 97, 397544. 21 44378. 6, 397539. 82 44358. 12, 397544. 21
44301. 58, 397556. 62 44250. 57, 397574. 54 44218. 85, 397566. 27 44170. 59, 397580. 06
44163. 02, 397581. 35 44156. 43, 397592. 55 44150. 68, 397602. 61 44137. 76, 397615. 53
44116. 21, 397629. 9 44106. 16, 397642. 82 44087. 48, 397668. 68 44060. 19, 397691. 66
44050. 14, 397701. 71 44044. 39, 397721. 82 44031. 47, 397737. 62 44012. 8, 397746. 24
43999. 87, 397770. 66 44002. 25, 397786. 15 44002. 74, 397789. 33 44017. 1, 397769. 22

```

bmwt_schutzgueter.gml

44040.09,397750.55 44051.58,397736.19 44051.85,397735.91 44069.53,397732.6
44085.33,397736.9 44098.26,397744.09 44108.31,397754.14 44124.11,397768.5
44125.55,397777.12 44147.09,397779.99 44161.46,397782.87 44171.51,397794.36
44170.07,397808.72 44157.15,397818.78 44139.91,397828.83 44140.15,397830.04
44142.78,397843.19 44152.84,397843.19 44167.2,397858.99 44177.26,397867.61
44183,397880.54 44185.87,397893.46 44167.2,397906.39 44160.02,397916.45
44145.66,397929.37 44141.35,397949.48 44144.22,397968.15 44139.91,397986.83
44132.73,398006.93 44137.04,398015.55 44132.73,398032.79 44137.31,398037.82
44147.09,398048.59 44160.02,398054.33 44180.13,398068.7 44194.49,398073.01
44208.85,398080.19 44221.52,398079.04 44224.65,398078.75 44234.71,398071.57
44249.79,398056.49 44264.15,398033.51 44272.77,398022.02 44298.63,398009.09
44337.41,397997.6 44366.13,398004.78 44404.91,397993.29 44445.13,397978.93
44463.8,397960.25 44472.23,397948.46 44460.21,397946.61 44434.36,397932.25
44417.12,397926.5 44404.2,397906.39 44401.32,397896.34 44402.76,397881.97
44388.4,397860.43 44369.72,397847.5 44358.23,397834.58 44356,397827.88
44352.6,397828.26 44348.47,397818.6 44359.5,397797.92 44373.29,397791.03
44406.38,397764.83 44425.68,397755.17 44439.47,397720.7 44444.99,397698.64
44475.32,397660.03 44498.76,397650.38 44513.93,397636.59 44530.48,397621.42
44545.31,397603.9 44543.52,397596.14 44534.9,397591.83 44523.41,397580.34
44520.54,397567.42
44525.65,397563.84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18663</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2190.54</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>147235.35</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F399">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44774.23,397803.53 44786.95,397788.27 44807.63,397779.99
44814.53,397764.83 44814.53,397746.9 44803.5,397730.35 44784.19,397720.7
44771.78,397694.5 44744.2,397675.2 44716.63,397662.79 44682.16,397653.14
44655.96,397649 44632.52,397643.49 44614.59,397643.49 44604.94,397651.76
44596.66,397665.55 44588.39,397682.09 44584.25,397694.5 44577.36,397708.29
44577.36,397716.57 44574.55,397717.07 44573.68,397723.98 44560.76,397742.65
44549.27,397758.45 44540.65,397778.56 44540.65,397788.61 44543.52,397805.85
44573.68,397820.21 44616.77,397825.96 44632.57,397843.19 44631.14,397856.12
44632.8,397856.41 44655.55,397860.43 44678.54,397867.61 44695.77,397879.1
44711.57,397886.28 44725.93,397894.9 44757.53,397900.65 44781.95,397889.16
44810.68,397876.23 44817.86,397861.87 44816.42,397837.45 44804.93,397823.08
44781.95,397824.52 44773.33,397821.65 44767.59,397807.28
44774.23,397803.53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18664</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>922.64</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>47204.09</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F400">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43850.39,398500.36 43875.54,398518.23 43890.42,398528.8
43932.01,398547.58 43966.89,398579.78 43978.96,398599.9 44009.82,398622.71
44023.23,398644.17 44024.33,398647.47 44032.62,398672.35 44040.82,398684.64
44048.72,398696.49 44044.89,398685.76 44042.01,398677.71 44043.36,398660.27
44062.14,398640.15 44083.6,398621.37 44113.12,398598.56 44138.61,398569.05
44162.75,398543.56 44190.93,398511.36 44213.73,398493.92 44214.14,398493.63

bmwt_schutzgueter.gml

44251. 3, 398467. 09 44263. 37, 398449. 65 44268. 74, 398425. 5 44274. 1, 398395. 99
44282. 86, 398386. 5 44279. 24, 398384. 69 44303. 65, 398355. 96 44326. 13, 398344. 24
44347. 89, 398312. 81 44389. 48, 398277. 93 44414. 96, 398245. 73 44443. 14, 398213. 54
44473. 99, 398189. 39 44522. 29, 398169. 27 44563. 88, 398170. 61 44593. 39, 398185. 36
44616. 1, 398213. 04 44631. 14, 398225. 26 44658. 43, 398238. 18 44679. 97, 398245. 37
44695. 77, 398241. 06 44708. 7, 398229. 57 44720. 19, 398215. 2 44728. 81, 398195. 09
44734. 55, 398182. 17 44734. 55, 398154. 88 44727. 37, 398120. 41 44724. 5, 398077. 32
44715. 88, 398057. 21 44721. 63, 398038. 53 44728. 81, 398027. 04 44735. 99, 398016. 99
44774. 77, 398002. 63 44793. 44, 398002. 63 44812. 11, 398002. 63 44853. 77, 398006. 93
44885. 37, 398008. 37 44909. 79, 398009. 81 44937. 08, 397998. 32 44961. 49, 397981. 08
44978. 73, 397968. 15 44998. 84, 397958. 1 44998. 79, 397960. 77 45009. 85, 397948. 78
45026. 78, 397936. 3 45035. 24, 397930. 07 45043. 26, 397891. 33 45028. 56, 397855. 25
45008. 52, 397839. 22 44975. 12, 397821. 85 44961. 67, 397802. 14 44942. 76, 397799. 3
44913. 81, 397795. 16 44851. 76, 397795. 16 44820. 04, 397799. 3 44773. 16, 397804. 81
44774. 23, 397803. 53 44767. 59, 397807. 28 44773. 33, 397821. 65 44781. 95, 397824. 52
44804. 93, 397823. 08 44816. 42, 397837. 45 44817. 86, 397861. 87 44810. 68, 397876. 23
44781. 95, 397889. 16 44757. 53, 397900. 65 44725. 93, 397894. 9 44711. 57, 397886. 28
44695. 77, 397879. 1 44678. 54, 397867. 61 44655. 55, 397860. 43 44632. 8, 397856. 41
44629. 7, 397863. 3 44632. 57, 397869. 05 44622. 52, 397884. 85 44608. 16, 397903. 52
44579. 43, 397929. 37 44540. 65, 397942. 3 44520. 54, 397952. 35 44497. 56, 397952. 35
44472. 23, 397948. 46 44463. 8, 397960. 25 44445. 13, 397978. 93 44404. 91, 397993. 29
44366. 13, 398004. 78 44337. 41, 397997. 6 44298. 63, 398009. 09 44272. 77, 398022. 02
44264. 15, 398033. 51 44249. 79, 398056. 49 44234. 71, 398071. 57 44224. 65, 398078. 75
44221. 52, 398079. 04 44229. 83, 398090. 11 44228. 49, 398103. 53 44219. 1, 398134. 39
44213. 73, 398157. 19 44217. 76, 398173. 29 44232. 51, 398188. 05 44245. 93, 398194. 76
44279. 47, 398204. 15 44287. 52, 398214. 88 44290. 2, 398241. 71 44274. 1, 398272. 57
44259. 35, 398294. 03 44245. 93, 398310. 13 44235. 2, 398327. 57 44224. 46, 398346. 35
44213. 73, 398358. 42 44198. 98, 398382. 57 44177. 51, 398398. 67 44164. 1, 398416. 11
44133. 24, 398425. 5 44080. 92, 398436. 23 44059. 45, 398444. 28 44000. 43, 398446. 97
43997. 04, 398442. 94 43978. 96, 398421. 48 43970. 91, 398386. 6 43946. 76, 398363. 79
43922. 62, 398347. 69 43867. 61, 398346. 35 43830. 05, 398357. 08 43787. 12, 398359. 77
43760. 29, 398359. 77 43748. 51, 398358. 59 43746. 87, 398358. 42 43746. 89, 398356. 71
43736. 31, 398359. 19 43714. 31, 398360. 84 43721. 2, 398366. 96 43743. 94, 398377. 84
43760. 75, 398388. 72 43776. 57, 398395. 64 43797. 34, 398410. 47 43819. 1, 398418. 39
43830. 96, 398429. 26 43835. 91, 398449. 04 43843. 82, 398475. 74 43847. 77, 398486. 62
43850. 39, 398500. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18665</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>4130. 08</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>268877. 71</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F401">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43850. 49, 398163. 5 43849. 77, 398162. 06 43852. 64, 398156. 31
43851. 21, 398144. 82 43841. 15, 398140. 51 43808. 12, 398136. 2 43772. 21, 398130. 46
43752. 1, 398133. 33 43752. 07, 398130. 37 43746. 36, 398131. 9 43737. 74, 398131. 9
43729. 12, 398124. 71 43721. 94, 398116. 1 43698. 16, 398096. 28 43694. 66, 398091. 02
43690. 76, 398087. 13 43672. 59, 398081. 94 43654. 41, 398084. 53 43647. 92, 398091. 02
43647. 92, 398105. 3 43647. 92, 398107. 9 43647. 92, 398123. 48 43655. 71, 398135. 16
43658. 26, 398143. 46 43657. 3, 398143. 39 43657. 3, 398159. 19 43665. 92, 398179. 29
43669. 84, 398188. 12 43671. 67, 398192. 22 43697. 52, 398200. 84 43711. 88, 398205. 15
43712. 7, 398205. 15 43726. 25, 398205. 15 43740. 61, 398197. 97 43748. 14, 398195. 07
43759. 28, 398190. 79 43779. 39, 398190. 79 43798. 06, 398193. 66 43806. 68, 398189. 35
43819. 61, 398172. 11 43842. 59, 398169. 24
43850. 49, 398163. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18666</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>

```
                bmw_t_schutzgueter.gml
                <ooe: SHAPE_Leng>553. 43</ooe: SHAPE_Leng>
                <ooe: SHAPE_Area>13867. 28</ooe: SHAPE_Area>
            </ooe: bmw_t_schutzgueter>
        </gml : featureMember>
    </gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F402">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43712. 83, 398360. 96 43710. 38, 398361. 14 43709. 01, 398361. 24
43695. 27, 398352. 88 43679. 49, 398339. 2 43661. 6, 398321. 31 43646. 87, 398317. 1
43612. 14, 398310. 79 43575. 31, 398304. 47 43574. 54, 398304. 95 43567. 27, 398309. 5
43566. 89, 398309. 74 43561. 63, 398323. 42 43559. 52, 398349. 72 43565. 84, 398362. 35
43578. 46, 398378. 14 43594. 25, 398393. 92 43615. 3, 398405. 5 43640. 55, 398417. 07
43661. 07, 398428. 36 43661. 6, 398428. 65 43686. 85, 398441. 28 43694. 7, 398440. 84
43694. 55, 398441. 6 43730. 77, 398449. 65 43752. 12, 398468. 86 43752. 24, 398465. 75
43775. 05, 398477. 82 43804. 56, 398496. 6 43828. 71, 398501. 97 43848. 83, 398503. 31
43850. 33, 398500. 32 43850. 39, 398500. 36 43847. 77, 398486. 62 43843. 82, 398475. 74
43835. 91, 398449. 04 43830. 96, 398429. 26 43819. 1, 398418. 39 43797. 34, 398410. 47
43776. 57, 398395. 64 43760. 75, 398388. 72 43743. 94, 398377. 84 43721. 2, 398366. 96
43714. 31, 398360. 84
43712. 83, 398360. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18667</ooe: OBJECTI D>
    <ooe: FFH1Code>9130</ooe: FFH1Code>
    <ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>764. 24</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>24042. 63</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F403">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43712. 7, 398205. 15 43711. 88, 398205. 15 43697. 52, 398200. 84
43671. 67, 398192. 22 43669. 84, 398188. 12 43664. 8, 398198. 77 43662. 2, 398203. 96
43642. 73, 398207. 86 43615. 47, 398206. 56 43603. 79, 398196. 17 43603. 79, 398180. 6
43589. 51, 398166. 32 43564. 84, 398166. 32 43540. 18, 398165. 02 43518. 11, 398159. 83
43497. 34, 398159. 83 43496. 57, 398161. 1 43489. 55, 398172. 81 43481. 76, 398190. 98
43485. 65, 398198. 77 43503. 83, 398210. 45 43514. 21, 398218. 24 43521. 66, 398228. 17
43542. 77, 398222. 14 43584. 31, 398223. 44 43624. 56, 398246. 8 43644. 03, 398267. 57
43655. 71, 398281. 85 43671. 29, 398287. 04 43681. 67, 398276. 66 43680. 38, 398250. 7
43682. 97, 398226. 03 43688. 17, 398219. 54 43703. 74, 398213. 05
43712. 7, 398205. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18668</ooe: OBJECTI D>
    <ooe: FFH1Code>9130</ooe: FFH1Code>
    <ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>623. 12</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>11785. 36</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F404">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43959. 89, 397809. 11 43932. 36, 397822. 37 43907. 94, 397833. 86
43895. 5, 397847. 69 43895. 02, 397848. 22 43882. 09, 397869. 77 43872. 03, 397899. 93
43861. 98, 397920. 04 43860. 54, 397938. 71 43849. 05, 397964. 56 43839, 397977. 49
43831. 82, 397973. 18 43823. 2, 397948. 76 43807. 4, 397935. 84 43795. 47, 397927. 88
43793. 04, 397931. 53 43778. 67, 397941. 58 43768. 62, 397941. 58 43758. 56, 397931. 53
43758. 56, 397921. 47 43752. 82, 397908. 55 43750. 29, 397922. 22 43737. 5, 397933. 95
43727. 11, 397943. 03 43699. 85, 397949. 52 43689. 46, 397949. 52 43676. 48, 397940. 44
43651. 82, 397926. 16 43639. 96, 397913. 46 43642. 73, 397930. 05 43646. 62, 397949. 52
43633. 64, 397998. 85 43631. 05, 398023. 52 43628. 45, 398044. 29 43629. 75, 398067. 66
```


bmwt_schutzgueter.gml

```
43633.64,398083.23 43640.13,398096.22 43647.92,398107.9 43647.92,398105.3
43647.92,398091.02 43654.41,398084.53 43672.59,398081.94 43690.76,398087.13
43694.66,398091.02 43698.16,398096.28 43721.94,398116.1 43729.12,398124.71
43737.74,398131.9 43746.36,398131.9 43752.07,398130.37 43752.1,398133.33
43772.21,398130.46 43808.12,398136.2 43841.15,398140.51 43851.21,398144.82
43852.64,398156.31 43849.77,398162.06 43850.49,398163.5 43852.64,398167.8
43858.39,398169.24 43867.01,398179.29 43878.5,398189.35 43889.99,398200.84
43918.72,398205.15 43927.33,398195.09 43927.33,398182.17 43914.41,398170.68
43901.48,398156.31 43895.73,398143.39 43882.81,398130.46 43881.37,398117.53
43885.68,398104.61 43895.73,398098.86 43908.66,398098.86 43921.59,398110.35
43933.08,398130.46 43941.7,398141.95 43950.32,398146.26 43957.5,398144.82
43961.81,398136.2 43961.81,398127.59 43961.81,398116.1 43957.5,398101.73
43950.32,398088.81 43941.7,398074.44 43938.82,398060.08 43938.82,398045.72
43948.88,398031.35 43963.24,398024.17 43970.14,398018.04 43976.17,398012.68
44002.02,398005.5 44016.39,398001.19 44033.62,397988.26 44039.37,397979.64
44037.93,397963.84 44039.37,397942.3 44037.93,397927.94 44037.93,397909.26
44042.24,397897.77 44052.29,397877.66 44063.79,397853.25 44089.64,397836.01
44121.24,397836.01 44140.15,397830.04 44139.91,397828.83 44157.15,397818.78
44170.07,397808.72 44171.51,397794.36 44161.46,397782.87 44147.09,397779.99
44125.55,397777.12 44124.11,397768.5 44108.31,397754.14 44098.26,397744.09
44085.33,397736.9 44069.53,397732.6 44051.85,397735.91 44051.58,397736.19
44040.09,397750.55 44017.1,397769.22 44002.74,397789.33 44002.25,397786.15
43998.43,397792.2 43986.94,397796.51 43971.14,397803.69
43959.89,397809.11</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>18669</oee:OBJECTID>
<oee:FFH1Code>9130</oee:FFH1Code>
<oee:FFH1Text>Wal dmei ster-Buchenwal d (Asperulo-Fagetum)</oee:FFH1Text>
<oee:Gebi et>Böhmerwal d und Mühl täler</oee:Gebi et>
<oee:Kategori e>EUSG</oee:Kategori e>
<oee:SHAPE_Leng>2042.36</oee:SHAPE_Leng>
<oee:SHAPE_Area>98118.94</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmwt_schutzgueter fi d="F405">
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>43661.07,398428.36 43640.55,398417.07 43615.3,398405.5
43594.25,398393.92 43578.46,398378.14 43565.84,398362.35 43559.52,398349.72
43561.63,398323.42 43566.89,398309.74 43567.27,398309.5 43555.39,398303.84
43544.21,398295.46 43528.84,398294.06 43510.68,398296.85 43498.1,398303.84
43479.93,398317.81 43463.17,398337.38 43440.04,398379.54 43443.6,398384.89
43463.17,398387.68 43489.72,398400.26 43505.09,398412.83 43527.45,398424.01
43554,398436.59 43580.55,398442.18 43608.49,398443.58 43623.86,398449.17
43646.22,398443.58 43654.61,398432.4
43661.07,398428.36</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>18670</oee:OBJECTID>
<oee:FFH1Code>9130</oee:FFH1Code>
<oee:FFH1Text>Wal dmei ster-Buchenwal d (Asperulo-Fagetum)</oee:FFH1Text>
<oee:Gebi et>Böhmerwal d und Mühl täler</oee:Gebi et>
<oee:Kategori e>EUSG</oee:Kategori e>
<oee:SHAPE_Leng>591.39</oee:SHAPE_Leng>
<oee:SHAPE_Area>15650.76</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmwt_schutzgueter fi d="F406">
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>43667.66,398608 43667.18,398608.47 43665.78,398591.7 43649.02,398591.7
43628.06,398595.89 43612.68,398588.9 43608.49,398580.52 43616.88,398560.96
43628.06,398551.17 43642.03,398534.41 43653.21,398528.82 43685.35,398520.43
43714.69,398514.84 43711.9,398491.09 43697.92,398485.5 43671.37,398485.5
43653.21,398482.7 43626.66,398474.32 43602.9,398481.31 43588.93,398493.88
43577.75,398506.46 43554,398512.05 43526.05,398506.46 43492.51,398509.25
43472.95,398517.64 43458.97,398530.21 43449.19,398545.58 43442.21,398558.16
```

bmwt_schutzgueter.gml

43447. 79, 398586. 11 43447. 79, 398601. 48 43457. 58, 398612. 66 43486. 92, 398626. 63
43505. 09, 398640. 61 43524. 65, 398643. 4 43545. 61, 398642 43567. 97, 398647. 59
43600. 11, 398662. 96 43616. 88, 398679. 73 43629. 45, 398679. 73 43645. 67, 398682. 44
43662. 99, 398667. 16 43699. 32, 398657. 37 43713. 3, 398651. 78 43717. 49, 398640. 61
43717. 49, 398621. 04 43706. 31, 398612. 66 43693. 73, 398614. 06 43676. 96, 398621. 04
43665. 78, 398619. 64
43667. 66, 398608</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>
<ooe: OBJECTI D>18671</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>988. 27</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>33352. 4</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F407">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43432. 77, 398136. 17 43429. 83, 398127. 37 43429. 83, 398113. 09
43435. 03, 398105. 3 43468. 78, 398097. 51 43483. 06, 398087. 13 43489. 55, 398072. 85
43515. 51, 398052. 08 43534. 98, 398046. 89 43549. 26, 398036. 5 43544. 07, 398028. 71
43528. 49, 398019. 62 43514. 21, 398017. 03 43506. 42, 398009. 24 43507. 31, 398000. 38
43502. 76, 397996. 97 43502. 76, 397985. 74 43491. 53, 397963. 29 43473. 29, 397946. 46
43449. 44, 397929. 62 43414. 36, 397931. 02 43387. 71, 397935. 23 43361. 05, 397943. 65
43348. 42, 397950. 66 43344. 21, 397957. 68 43345. 61, 397963. 29 43362. 45, 397963. 29
43389. 11, 397956. 28 43410. 15, 397952. 07 43435. 41, 397964. 7 43446. 63, 397970. 31
43453. 65, 397985. 74 43457. 86, 397998. 37 43459. 26, 398013. 8 43457. 86, 398030. 64
43445. 23, 398044. 67 43425. 59, 398057. 3 43398. 93, 398065. 72 43386. 12, 398077. 1
43373. 67, 398088. 16 43355. 43, 398100. 79 43345. 61, 398117. 63 43352. 63, 398130. 26
43377. 88, 398145. 69 43387. 71, 398145. 69 43404. 54, 398145. 69 43413. 72, 398141. 1
43418. 57, 398138. 67
43432. 77, 398136. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18672</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>864. 03</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>17001. 92</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F408">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43110. 21, 398594. 92 43120. 16, 398610. 66 43122. 26, 398616. 01
43126. 4, 398604. 27 43144. 57, 398600. 08 43162. 73, 398595. 89 43178. 1, 398594. 49
43197. 67, 398587. 51 43214. 43, 398584. 71 43231. 2, 398579. 12 43238. 19, 398569. 34
43249. 37, 398569. 34 43259. 15, 398573. 53 43282. 91, 398574. 93 43296. 88, 398562. 35
43308. 06, 398542. 79 43312. 25, 398526. 02 43313. 65, 398513. 44 43322. 03, 398493. 88
43323. 43, 398472. 92 43329. 02, 398463. 14 43330. 42, 398449. 17 43349. 98, 398446. 37
43351. 38, 398433. 79 43344. 39, 398419. 82 43334. 61, 398400. 26 43327. 62, 398389. 08
43320. 63, 398380. 69 43312. 25, 398373. 71 43309. 46, 398359. 73 43305. 26, 398352. 75
43292. 69, 398345. 76 43292. 69, 398334. 58 43299. 67, 398330. 39 43305. 72, 398324. 35
43271. 73, 398308. 03 43222. 82, 398294. 06 43192. 08, 398295. 46 43176. 71, 398294. 84
43163. 43, 398340. 87 43148. 06, 398384. 19 43133. 39, 398439. 38 43120. 81, 398481. 31
43116. 62, 398514. 84 43120. 81, 398549. 78 43116. 62, 398586. 11
43110. 21, 398594. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18673</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>

```
                bmw_t_schutzgueter.gml
                <ooe: SHAPE_Leng>956.98</ooe: SHAPE_Leng>
                <ooe: SHAPE_Area>51208.27</ooe: SHAPE_Area>
            </ooe: bmw_t_schutzgueter>
        </gml: featureMember>
    </gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F409">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43142.35, 398672.6 43150.83, 398698.47 43156.41, 398729.44 43165.61, 398751.43 43179.96, 398784.58 43221.5, 398826.85 43223.15, 398828.94 43238.45, 398848.15 43250.95, 398843.46 43270.97, 398840.6 43278.12, 398844.9 43298.14, 398847.76 43311.01, 398842.03 43318.16, 398826.3 43323.88, 398813.43 43338.18, 398804.85 43351.05, 398797.7 43368.21, 398793.41 43378.22, 398796.27 43385.37, 398820.58 43396.81, 398836.31 43413.97, 398846.33 43422.56, 398852.05 43434, 398837.74 43446.87, 398820.58 43452.59, 398797.7 43444.01, 398769.1 43429.71, 398761.95 43429.71, 398755.78 43433.11, 398753.92 43442.21, 398737.02 43445, 398711.87 43442.21, 398696.5 43432.42, 398674.14 43428.23, 398657.37 43401.68, 398640.61 43380.72, 398630.82 43356.97, 398633.62 43340.2, 398633.62 43327.62, 398637.81 43306.66, 398648.99 43288.49, 398648.99 43263.34, 398637.81 43240.98, 398625.23 43218.63, 398623.84 43189.28, 398628.03 43178.1, 398646.19 43158.54, 398668.55 43142.35, 398672.6</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
    <ooe: OBJECTID>18674</ooe: OBJECTID>
    <ooe: FFH1Code>9130</ooe: FFH1Code>
    <ooe: FFH1Text>Walmeister-Buchenwald (Asperulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>991.59</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>51961.14</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F410">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>42956.67, 397550.77 42941.53, 397549.39 42914.87, 397543.78 42900.49, 397524.16 42899.44, 397522.73 42899.44, 397505.47 42894.12, 397503.05 42893.28, 397499.68 42881.68, 397499.68 42878.48, 397516.48 42876.69, 397533.47 42866.85, 397545.99 42854.33, 397556.72 42835.55, 397569.24 42825.71, 397579.97 42806.93, 397598.75 42799.78, 397605.01 42796.3, 397607.21 42797.16, 397608.33 42796.29, 397618.05 42796.99, 397630.81 42795.48, 397634.44 42801.29, 397651.51 42804.54, 397666.66 42814.49, 397680.16 42818.21, 397692.99 42815.03, 397703.49 42814.8, 397705.07 42814.67, 397713.11 42815.88, 397713.23 42833.76, 397713.23 42851.65, 397713.23 42870.43, 397706.07 42904.41, 397703.39 42931.24, 397708.76 42949.13, 397708.76 42954.74, 397707.51 42965.23, 397705.18 42970.55, 397688.32 42970.59, 397688.19 42953.6, 397671.19 42941.98, 397663.15 42922.3, 397650.62 42922.3, 397640.79 42922.3, 397634.53 42929.45, 397634.53 42937.5, 397636.32 42952.71, 397631.84 42958.97, 397621.11 42960.76, 397611.27 42964.33, 397598.75 42971.49, 397589.81 42973.69, 397586.35 42972.4, 397585.87 42962.58, 397563.42 42956.67, 397550.77</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
    <ooe: OBJECTID>18675</ooe: OBJECTID>
    <ooe: FFH1Code>9130</ooe: FFH1Code>
    <ooe: FFH1Text>Walmeister-Buchenwald (Asperulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>733.17</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>24112.21</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F411">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43134.65, 397564.27 43134.41, 397563.78 43131.26, 397557.48 43114.38, 397553.59 43106.59, 397543.2 43097.5, 397530.22 43091.01, 397514.64 43092.74, 397501.7 43090.74, 397501.7 43092.31, 397497.77 43101.4, 397489.98 43118.28, 397482.19 43116.98, 397469.21 43100.1, 397462.72 43087.12, 397469.21
```

bmwt_schutzgueter.gml

```
43075.88,397472.02 43075.88,397473.43 43063.76,397482.85 43054.34,397494.97
43053.26,397500.36 43052.99,397501.7 43054.2,397501.7 43052.07,397504.26
43049.47,397510.75 43054.67,397527.62 43062.45,397548.39 43071.54,397560.08
43080.63,397570.46 43098.8,397573.06 43115.68,397571.76 43128.66,397571.76
43134.65,397564.27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18676</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>354.48</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4792.58</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F412">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43328.29,397894.01 43328.78,397893.14 43328.78,397880.51
43314.75,397874.9 43293.7,397874.9 43272.65,397874.9 43248.8,397865.08
43225.61,397866.37 43219.33,397869.96 43205.35,397875.55 43192.78,397876.94
43181.6,397879.74 43179.8,397877.94 43166.23,397888.12 43150.85,397903.49
43139.67,397916.07 43131.29,397925.85 43118.71,397931.44 43108.93,397931.44
43096.36,397923.06 43091.73,397914.72 43089.37,397910.48 43079.59,397893.71
43078.05,397892.18 43061.42,397875.55 43047.45,397865.76 43036.27,397864.37
43022.3,397857.38 43019.5,397850.39 43020.9,397828.03 43020.53,397827.59
43029.51,397824.22 43029.71,397823.44 43036.43,397797.52 43035.76,397796.65
43033.32,397793.48 43026.54,397784.67 43006.77,397779.73 43004.08,397780.78
42984.02,397788.62 42972.16,397803.46 42966.57,397818.83 42958.02,397825.24
42955.05,397834.15 42953.82,397837.82 42944.04,397855.98 42939.85,397868.56
42949.63,397883.93 42962.21,397893.71 42981.77,397902.1 42994.35,397910.48
43015.31,397925.85 43040.46,397949.61 43057.23,397971.96 43072.6,397985.94
43096.36,397985.94 43113.12,397984.54 43124.3,397981.75 43148.06,397984.54
43157.84,397992.92 43163.43,398005.5 43163.43,398013.89 43166.23,398027.86
43173.21,398040.44 43180.2,398048.82 43195.57,398053.01 43198.31,398052.59
43213.74,398050.22 43217.93,398041.83 43222.12,398022.27 43220.72,398013.89
43209.54,398001.31 43198.36,397983.14 43191.38,397967.77 43187.19,397952.4
43188.58,397938.43 43202.56,397923.06 43220.72,397914.67 43250.07,397910.48
43283.6,397906.29 43319.94,397900.7
43328.29,397894.01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18677</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1240.61</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>30679.09</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F413">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43206.86,397815.57 43213.73,397811.76 43224.95,397810.36
43234.77,397810.36 43240.38,397822.99 43244.59,397835.61 43255.82,397839.82
43265.64,397839.82 43275.46,397839.82 43285.28,397846.84 43306.33,397849.64
43309.13,397799.13 43292.3,397789.31 43272.65,397783.7 43260.03,397772.48
43248.8,397755.64 43244.59,397745.82 43224.95,397734.59 43209.52,397736
43180.05,397741.61 43163.22,397754.24 43154.8,397769.67 43156.19,397790.49
43157.84,397790.31 43171.81,397794.5 43188.58,397798.69 43198.36,397807.07
43206.86,397815.57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18678</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
```

```

                                bmw_t_schutzgueter.gml
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>445.41</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>9592.24</ooe:SHAPE_Area>
  </ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F414">

<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>44233,392268.93 44260.07,392245.93 44256.99,392243.39
44256.44,392243.81 44251.45,392238.4 44238.7,392230.64 44230.65,392219.46
44223.11,392224.89 44212.63,392232.37 44205.72,392238.1 44205.72,392238.1
44213.08,392248.34 44213.08,392248.34 44213.08,392248.34 44230.74,392266.6
44233,392268.93</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml:Po
l ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>18679</ooe:OBJECTI D>
  <ooe:FFH1Code>6510</ooe:FFH1Code>
  <ooe:FFH1Text>Magere FI achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe:FFH1Text>
  <ooe:Gebi et>Böhmerwal d und Mühl täl er</ooe:Gebi et>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>148.66</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>1321.69</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F415">

<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>44255.76,392288.61 44255.88,392285.52 44259.76,392276.09
44269.19,392273.88 44281.93,392279.97 44286.37,392280.53 44290.01,392280.98
44290.8,392281.08 44291.91,392274.43 44293.57,392268.33 44270.3,392252.81
44270.2,392252.87 44269.74,392252.26 44266.42,392251.15 44265.81,392250.65
44237.25,392272.92
44255.76,392288.61</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml
:Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>18680</ooe:OBJECTI D>
  <ooe:FFH1Code>6510</ooe:FFH1Code>
  <ooe:FFH1Text>Magere FI achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe:FFH1Text>
  <ooe:Gebi et>Böhmerwal d und Mühl täl er</ooe:Gebi et>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>152.71</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>1018.88</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F416">

<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>42915.88,397470.24 42918.35,397470.74 42933.16,397465.35
42939.89,397459.97 42952.01,397459.97 42960.09,397459.97 42964.13,397472.08
42970.74,397475.39 42982.98,397468.04 42987.02,397457.27 42992.4,397443.81
43019.33,397441.12 43040.88,397438.42 43069.15,397438.42 43062.42,397431.69
43057.59,397422.03 43046.26,397416.88 43042.22,397406.11 43036.84,397388.61
43044.91,397371.1 43059.73,397364.37 43082.61,397361.68 43094.73,397349.56
43092.04,397334.75 43077.23,397322.63 43058.38,397325.32 43036.84,397309.17
43035.49,397295.7 43040.88,397287.07 43032.8,397267.43 43028.92,397251.93
43019.33,397252.62 43015.29,397247.23 43015.29,397239.15 43027.41,397218.96
43031.45,397208.19 43031.45,397190.68 43027.41,397170.49 43024.72,397157.02
43016.64,397136.83 43014.66,397137.32 43000.48,397140.87 42989.71,397146.25
42985.67,397163.76 42993.75,397179.91 43001.83,397200.11 43005.87,397228.38
42999.14,397239.15 42978.94,397245.89 42952.01,397243.19 42927.78,397232.42
42918.35,397231.08 42915.8,397234.9 42910.27,397243.19 42910.27,397274.16
42903.54,397314.55 42904.03,397314.19 42908.93,397310.51 42919.7,397315.9
42925.08,397330.71 42926.43,397368.41 42918.35,397395.34 42911.62,397430.34
42911.62,397441.12 42907.58,397450.54
42915.88,397470.24</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml

```

bmwt_schutzgueter.gml

```
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>18681</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1074.08</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>31889.9</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F417">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43403.44, 397391.86 43430.61, 397383.71 43431.33, 397368.41
43429.99, 397358.98 43436.72, 397340.13 43436.72, 397323.98 43421.91, 397306.47
43416.52, 397301.09 43401.71, 397302.44 43385.56, 397307.82 43366.71, 397311.86
43355.93, 397317.25 43351.9, 397325.32 43355.93, 397337.44 43357.28, 397341.48
43362.67, 397348.21 43382.86, 397364.37 43397.67, 397376.49
43403.44, 397391.86</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
  </ooe: geometryProperty>
  <ooe: OBJECTID>18682</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>279.23</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4991.64</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F418">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43736.19, 397119.58 43736.21, 397119.38 43755.23, 397125.23
43775.72, 397125.23 43787.42, 397123.77 43797.67, 397110.6 43797.67, 397098.9
43793.28, 397091.58 43797.67, 397085.73 43812.3, 397079.87 43815.22, 397074.02
43809.37, 397065.24 43800.59, 397059.39 43784.5, 397053.54 43771.33, 397043.29
43766.94, 397034.52 43766.94, 397022.81 43766.94, 397006.72 43777.18, 396992.08
43784.5, 396980.38 43790.35, 396971.6 43793.7, 396966.91 43791.81, 396958.43
43796.2, 396930.63 43801.47, 396927.47 43751.14, 396898 43744.99, 396907.22
43742.07, 396917.46 43740.6, 396930.63 43743.53, 396955.5 43745.61, 396961.75
43749.38, 396973.06 43742.07, 396986.23 43725.97, 396992.08 43711.34, 397005.25
43711.34, 397054.6 43711.34, 397087.19 43720.13, 397103.8 43724.51, 397112.06
43736.19, 397119.58</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
  </ooe: geometryProperty>
  <ooe: OBJECTID>18683</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>615.1</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>13381.76</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F419">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43001.55, 397109.97 43005.2, 397113.27 43015.97, 397118.65 43015.97, 397120
43026.74, 397120 43057.71, 397109.23 43087.33, 397083.64 43103.17, 397073.08
43103.48, 397072.87 43101.61, 397056.92 43101.38, 397054.96 43092.27, 397056.69
43064.16, 397073.77 43060.08, 397076.38 43042.36, 397087.24 43027.81, 397096.15
43019.09, 397101.06 43010.87, 397105.7 43008.31, 397107.09 43005.25, 397108.78
43001.55, 397109.97</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
  </ooe: geometryProperty>
  <ooe: OBJECTID>18684</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
```

```

                                bmw_t_schutzgueter.gml
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>253. 04</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>2335. 56</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F420">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43503. 92, 396764. 28 43508. 75, 396765. 89 43516. 83, 396779. 36
43518. 18, 396794. 17 43532. 99, 396795. 51 43567. 99, 396791. 47 43568. 55, 396792. 69
43577. 42, 396782. 05 43608. 39, 396767. 24 43621. 85, 396753. 77 43623. 88, 396750. 72
43613. 77, 396748. 39 43600. 31, 396753. 77 43582. 8, 396753. 77 43574. 73, 396749. 74
43572. 03, 396737. 62 43563. 95, 396730. 89 43558. 57, 396729. 54 43527. 6, 396728. 19
43504. 71, 396737. 62 43499. 33, 396753. 77
43503. 92, 396764. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18685</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>322. 15</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5026. 72</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F421">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43824. 48, 396711. 49 43824, 396711. 15 43828. 39, 396703. 84 43834. 25, 396689. 2
43822. 54, 396673. 11 43799. 13, 396665. 79 43784. 5, 396655. 55 43775. 72, 396642. 38
43775. 72, 396624. 82 43774. 26, 396616. 04 43766. 94, 396605. 8 43759. 62, 396604. 34
43743. 53, 396595. 56 43739. 14, 396591. 17 43719. 4, 396586. 94 43715. 73, 396591. 17
43696. 71, 396661. 4 43691. 97, 396672. 22 43676. 22, 396708. 23 43676. 55, 396708. 23
43690. 85, 396708. 23 43708. 41, 396708. 23 43743. 53, 396702. 37 43750. 75, 396701. 34
43753. 77, 396700. 91 43761. 09, 396699. 45 43774. 26, 396700. 91 43787. 42, 396711. 15
43789. 27, 396711. 61 43804. 98, 396715. 54 43819. 61, 396715. 54
43824. 48, 396711. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18686</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>478. 29</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>10896. 1</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F422">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43346. 31, 396616. 1 43358. 59, 396607. 05 43376. 41, 396589. 23
43379. 38, 396580. 32 43385. 47, 396577. 11 43403. 14, 396549. 13 43428. 39, 396519. 42
43449. 19, 396489. 72 43465. 57, 396469. 24 43468. 36, 396456. 22 43468. 36, 396442. 75
43469. 71, 396429. 29 43477. 78, 396413. 13 43487. 21, 396398. 32 43485. 86, 396379. 47
43484. 52, 396361. 97 43472. 4, 396355. 24 43449. 51, 396357. 93 43436. 05, 396359. 28
43433. 35, 396371. 39 43410. 46, 396370. 05 43407. 77, 396375. 43 43387. 58, 396382. 17
43375. 46, 396379. 47 43359. 3, 396370. 05 43335. 07, 396363. 32 43328. 33, 396353. 89
43308. 14, 396335. 04 43290. 63, 396333. 7 43279. 86, 396353. 89 43285. 25, 396370. 05
43267. 75, 396378. 13 43244. 86, 396386. 21 43239. 47, 396401. 02 43226. 01, 396406. 4
43225. 79, 396406. 4 43225. 79, 396417. 5 43225. 79, 396437. 06 43224. 49, 396456. 63
43212. 75, 396469. 67 43212. 75, 396485. 32 43225. 79, 396511. 41 43227. 1, 396533. 58
43228. 4, 396551. 84 43224. 49, 396583. 15 43228. 4, 396600. 1 43240. 14, 396601. 41
43246. 66, 396594. 89 43270. 14, 396593. 58 43287. 1, 396593. 58 43313. 18, 396596. 19

```

bmwt_schutzgueter.gml

43334.05, 396607.93
43346.31, 396616.1</gml : coordiates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>18687</ooe: OBJECTI D>
 <ooe: FFH1Code>9110</ooe: FFH1Code>
 <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>972.25</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>50890.72</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F423">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43148.12, 395911.66 43170.71, 395944.8 43185.8, 395967.44
43191.84, 395997.63 43191.84, 396014.23 43202.41, 396014.23 43225.05, 396032.35
43237.13, 396020.27 43231.09, 396006.69 43234.11, 395988.57 43253.73, 395978.01
43277.88, 395974.99 43294.03, 395977.09 43292.98, 395961.4 43288.45, 395949.33
43292.98, 395934.23 43305.06, 395917.63 43321.66, 395908.57 43339.78, 395908.57
43373.56, 395905.63 43374.49, 395905.55 43363.93, 395893.47 43363.93, 395879.89
43359.4, 395867.81 43341.28, 395858.75 43326.19, 395848.19 43318.64, 395836.11
43314.11, 395837.62 43305.06, 395840.64 43292.98, 395866.3 43267.32, 395875.36
43238.64, 395884.42 43231.09, 395901.02 43196.37, 395920.64 43173.73, 395922.15
43158.63, 395913.1
43148.12, 395911.66</gml : coordiates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>18688</ooe: OBJECTI D>
 <ooe: FFH1Code>9110</ooe: FFH1Code>
 <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>708.73</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>16073.5</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F424">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42747.33, 396558.29 42753.45, 396584.41 42764.62, 396615.72
42765.88, 396619.42 42769.33, 396629.54 42773.25, 396641.08 42774.16, 396644.24
42775.72, 396644.36 42792.71, 396645.67 42809.05, 396653.09 42820.93, 396662
42838.76, 396662 42846.18, 396654.58 42862.52, 396647.15 42871.43, 396636.75
42871.43, 396614.48 42872.92, 396590.71 42864, 396559.52 42847.67, 396519.42
42834.3, 396488.23 42816.48, 396473.38 42814.09, 396468.6 42797.97, 396467.06
42762.76, 396460.54 42724.93, 396448.8 42717.1, 396452.71 42717.55, 396456.51
42720.87, 396467.91 42728.83, 396497.42 42728.83, 396497.42 42728.83, 396497.43
42735.63, 396519.65 42737.41, 396525.32 42742.02, 396541.76 42742.92, 396544.94
42743.49, 396546.97 42747.33, 396558.29
42747.33, 396558.29</gml : coordiates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>18689</ooe: OBJECTI D>
 <ooe: FFH1Code>9110</ooe: FFH1Code>
 <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>596.07</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>20914.41</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F425">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43550.49, 396465.64 43589.54, 396450.83 43616.46, 396446.79
43636.66, 396442.75 43655.51, 396434.68 43664.94, 396414.48 43664.94, 396383.51

bmwt_schutzgueter.gml

43656. 86, 396368. 7 43656. 86, 396349. 85 43654. 16, 396337. 73 43644. 74, 396326. 96
43605. 69, 396317. 54 43589. 54, 396317. 54 43565. 3, 396320. 23 43537. 03, 396332. 35
43514. 14, 396352. 55 43520. 87, 396367. 36 43541. 07, 396367. 36 43567. 99, 396375. 43
43580. 11, 396380. 82 43580. 11, 396392. 94 43555. 88, 396405. 05 43537. 03, 396414. 48
43527. 6, 396427. 94 43526. 26, 396441. 41 43535. 68, 396458. 91
43550. 49, 396465. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18690</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>572. 03</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>15195. 9</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F426">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43273. 13, 396745. 72 43273. 13, 396736. 27 43290. 63, 396730. 89
43313. 52, 396741. 66 43324. 29, 396755. 12 43340. 45, 396767. 24 43353. 92, 396772. 62
43359. 3, 396757. 81 43374. 11, 396747. 04 43397, 396738. 96 43409. 27, 396738. 96
43423. 93, 396738. 96 43444. 12, 396753. 77 43479. 13, 396763. 2 43496. 63, 396761. 85
43503. 92, 396764. 28 43499. 33, 396753. 77 43504. 71, 396737. 62 43527. 6, 396728. 19
43558. 57, 396729. 54 43563. 95, 396730. 89 43572. 03, 396737. 62 43574. 73, 396749. 74
43582. 8, 396753. 77 43600. 31, 396753. 77 43613. 77, 396748. 39 43623. 88, 396750. 72
43635. 31, 396733. 58 43655. 51, 396697. 23 43659. 55, 396677. 03 43663. 59, 396667. 6
43678. 4, 396662. 22 43691. 97, 396672. 22 43696. 71, 396661. 4 43715. 73, 396591. 17
43719. 4, 396586. 94 43718. 65, 396586. 78 43736. 21, 396525. 33 43742. 36, 396522. 53
43742. 07, 396522. 4 43750. 87, 396504. 12 43750. 91, 396496. 03 43744. 37, 396492. 57
43730. 91, 396492. 57 43709. 37, 396504. 69 43695. 9, 396526. 23 43673. 01, 396541. 04
43658. 2, 396546. 43 43639. 35, 396547. 77 43616. 46, 396539. 7 43600. 31, 396543. 73
43596. 27, 396551. 81 43590. 88, 396558. 55 43590. 88, 396569. 32 43604. 35, 396578. 74
43619. 16, 396580. 09 43624. 54, 396589. 51 43616. 46, 396600. 28 43607. 04, 396605. 67
43592. 23, 396605. 67 43569. 5, 396608. 34 43569. 34, 396608. 36 43572. 03, 396619. 13
43572. 03, 396635. 29 43558. 57, 396646. 06 43542. 41, 396644. 72 43532. 99, 396627. 21
43510. 1, 396624. 52 43491. 85, 396634. 95 43491. 25, 396635. 29 43490. 87, 396637. 91
43484. 83, 396632. 3 43477. 4, 396627. 84 43452. 16, 396633. 78 43440. 27, 396641. 21
43429. 88, 396650. 12 43416. 51, 396648. 64 43406. 11, 396635. 27 43406. 11, 396623. 39
43410. 57, 396612. 99 43398. 69, 396598. 14 43385. 32, 396586. 26 43385. 32, 396577. 35
43385. 47, 396577. 11 43379. 38, 396580. 32 43376. 41, 396589. 23 43358. 59, 396607. 05
43346. 31, 396616. 1 43334. 05, 396607. 93 43313. 18, 396596. 19 43287. 1, 396593. 58
43270. 14, 396593. 58 43246. 66, 396594. 89 43240. 14, 396601. 41 43228. 4, 396600. 1
43224. 49, 396583. 15 43228. 4, 396551. 84 43227. 1, 396533. 58 43225. 79, 396511. 41
43212. 75, 396485. 32 43212. 75, 396469. 67 43224. 49, 396456. 63 43225. 79, 396437. 06
43225. 79, 396417. 5 43225. 79, 396406. 4 43217. 93, 396406. 4 43208. 5, 396403. 71
43192. 35, 396386. 21 43186. 96, 396378. 13 43172. 15, 396376. 78 43151. 95, 396379. 47
43133. 1, 396379. 47 43108. 87, 396368. 7 43104. 83, 396360. 62 43099. 44, 396345. 81
43095. 4, 396328. 31 43100. 79, 396313. 5 43097. 56, 396313. 5 43084. 63, 396313. 5
43069. 82, 396306. 77 43065. 78, 396294. 65 43057. 23, 396285. 15 43053. 67, 396281. 19
43043. 32, 396281. 7 43043. 32, 396281. 7 43048. 49, 396295. 21 43048. 49, 396295. 22
43059. 47, 396325. 88 43064, 396338. 55 43064, 396338. 55 43064, 396338. 55
43064, 396338. 55 43064. 01, 396338. 55 43058. 68, 396343. 7 43058. 68, 396343. 7
43058. 67, 396343. 7 43058. 67, 396343. 69 43058. 67, 396343. 69 43052. 5, 396342. 21
43047. 87, 396343. 22 43013. 45, 396354. 28 42984. 17, 396359. 65 42957. 78, 396356. 9
42925. 42, 396352. 86 42898. 51, 396350. 71 42865. 86, 396348. 91 42820. 17, 396345. 32
42820. 17, 396345. 32 42820. 17, 396345. 32 42820, 396346. 74 42818. 84, 396356. 19
42818. 84, 396367. 93 42818. 84, 396390. 11 42829. 28, 396414. 89 42829. 81, 396422. 33
42837. 27, 396424. 37 42847. 67, 396434. 76 42855. 09, 396451. 1 42858. 06, 396462. 98
42866. 97, 396471. 89 42878. 86, 396485. 26 42895. 19, 396482. 29 42898. 16, 396464. 47
42887. 77, 396445. 16 42884. 8, 396440. 7 42883. 31, 396425. 85 42904. 11, 396428. 82
42921. 93, 396440. 7 42933. 81, 396454. 07 42935. 3, 396476. 35 42944. 21, 396483. 78
42944. 91, 396483. 78 42954. 49, 396472. 28 42981. 88, 396474. 89 42997. 54, 396486. 63
43009. 27, 396502. 28 43022. 32, 396517. 93 43037. 97, 396521. 84 43062. 75, 396534. 89
43070. 58, 396533. 58 43079. 71, 396529. 67 43087. 53, 396529. 67 43099. 27, 396529. 67
43107. 1, 396540. 11 43125. 36, 396558. 37 43138. 4, 396570. 11 43155. 36, 396575. 32
43168. 4, 396581. 84 43173. 62, 396585. 76 43173. 62, 396597. 5 43165. 79, 396601. 41

bmwt_schutzgueter.gml

43159.79,396609.05 43169.96,396614.48 43187.78,396612.99 43196.7,396620.42
43221.95,396632.3 43220.46,396648.64 43225.99,396655.7 43224.92,396656.06
43230.86,396666.46 43248.68,396700.62 43265.02,396731.81
43273.13,396745.72</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></oee: geometryProperty>
<oee: OBJECTID>18691</oee: OBJECTID>
<oee: FFH1Code>9110</oee: FFH1Code>
<oee: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</oee: FFH1Text>
<oee: Gebiet>Böhmerwald und Mühl täl er</oee: Gebiet>
<oee: Kategorie>EUSG</oee: Kategorie>
<oee: SHAPE_Leng>3160.98</oee: SHAPE_Leng>
<oee: SHAPE_Area>130227.08</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<oee: bmwt_schutzgueter fid="F427">

<oee: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>43910.33,397499.97 43912.45,397499.95 43911.36,397509.73
43932.04,397522.14 43956.86,397520.77 43983.06,397527.66 44003.75,397527.66
44025.81,397513.87 44025.81,397506.98 44023.95,397499.08 44025.65,397499.07
44023,397482.25 44012.75,397473.47 43984.95,397463.23 43963.01,397458.84
43945.45,397442.74 43927.89,397439.82 43897.16,397439.82 43872.29,397442.74
43853.27,397454.45 43850.34,397467.62 43864.97,397473.47 43891.31,397476.4
43910.33,397485.18
43910.33,397499.97</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></oee: geometryProperty>
<oee: OBJECTID>18692</oee: OBJECTID>
<oee: FFH1Code>9110</oee: FFH1Code>
<oee: FFH2Code>9410</oee: FFH2Code>
<oee: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</oee: FFH1Text>
<oee: FFH2Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</oee: FFH2Text>
<oee: Gebiet>Böhmerwald und Mühl täl er</oee: Gebiet>
<oee: Kategorie>EUSG</oee: Kategorie>
<oee: SHAPE_Leng>445.17</oee: SHAPE_Leng>
<oee: SHAPE_Area>9340.77</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<oee: bmwt_schutzgueter fid="F428">

<oee: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>44755.98,397486.63 44756.22,397485.29 44774.52,397478.43
44769.02,397460.09 44755.24,397462.85 44737.31,397460.09 44734.55,397453.2
44734.55,397440.79 44734.55,397429.76 44738.69,397424.24 44745.27,397421.32
44740.58,397411 44736.67,397386.24 44744.49,397365.39 44762.74,397352.36
44765.34,397326.29 44764.04,397297.62 44768.42,397293.55 44771.86,397263.73
44762.74,397245.49 44751.01,397235.06 44723.64,397228.54 44705.39,397222.03
44700.04,397218.46 44686.49,397226.59 44660.43,397242.23 44636.97,397260.47
44605.69,397269.6 44567.89,397276.11 44519.67,397263.08 44480.57,397250.05
44451.9,397240.93 44429.75,397230.5 44403.68,397222.68 44402.5,397225.05
44397.16,397235.71 44397.16,397251.35 44388.04,397263.08 44368.49,397273.51
44361.98,397287.84 44351.55,397303.48 44339.82,397317.82 44328.09,397328.25
44309.84,397336.07 44304.63,397336.07 44275.96,397311.3 44266.83,397300.88
44259.02,397290.45 44243.38,397281.33 44218.61,397285.24 44199.06,397296.97
44197.76,397296.97 44187.33,397300.88 44186.03,397299.57 44186.69,397301.71
44191.24,397316.52 44216.01,397332.16 44222.52,397339.98 44230.34,397353.01
44244.68,397362.13 44260.32,397371.25 44283.78,397372.56 44288.99,397384.29
44296.81,397394.71 44299.42,397406.44 44318.97,397425.99 44333.3,397435.12
44345.03,397452.06 44359.37,397472.91 44360.67,397485.94 44360.67,397495.07
44361.25,397497.97 44361.98,397501.58 44365.01,397501.53 44365.01,397511.11
44374.67,397538.69 44378.6,397539.82 44393.97,397544.21 44428.44,397540.07
44454.64,397548.34 44460.16,397553.86 44466.52,397551.74 44456.02,397540.07
44447.75,397515.25 44442.8,397501.39 44439.98,397500.3 44441.48,397500.28
44429.75,397479.43 44420.62,397457.27 44421.93,397441.63 44437.57,397433.81
44459.72,397431.21 44488.39,397423.39 44511.85,397423.39 44527.49,397428.6
44536.62,397448.15 44556.17,397478.12 44559.99,397498.51 44557.37,397500.08

bmwt_schutzgueter.gml

44559. 44, 397504. 22 44559. 44, 397511. 11 44554. 93, 397523. 49 44566. 33, 397540. 07
44584. 25, 397533. 17 44613. 21, 397522. 14 44665. 61, 397513. 87 44702. 97, 397499. 97
44723. 37, 397492. 38 44724. 9, 397491. 81
44755. 98, 397486. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>44414. 11, 397379. 07
44408. 89, 397366. 04 44403. 68, 397346. 49 44402. 38, 397329. 55 44408. 89, 397323. 03
44424. 53, 397312. 61 44445. 39, 397295. 66 44463. 63, 397291. 75 44483. 18, 397296. 97
44483. 18, 397313. 91 44488. 39, 397333. 46 44497. 52, 397346. 49 44505. 34, 397358. 22
44506. 64, 397373. 86 44494. 91, 397385. 59 44479. 27, 397380. 38 44466. 24, 397375. 16
44455. 81, 397381. 68 44450. 6, 397386. 89 44441. 48, 397382. 98 44431. 05, 397372. 56
44424. 53, 397377. 77
44414. 11, 397379. 07</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18693</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2328. 33</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>102752. 72</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F429">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43916. 12, 396984 43901. 34, 396976. 62 43900. 09, 396997. 94
43894. 24, 397034. 52 43894. 24, 397062. 32 43895. 7, 397074. 02 43895. 7, 397079. 87
43916. 18, 397090. 12 43932. 28, 397090. 12 43960. 08, 397084. 26 43965. 93, 397079. 87
43958. 62, 397065. 24 43941. 06, 397065. 24 43922. 04, 397056. 46 43914. 72, 397055
43908. 87, 397038. 91 43913. 26, 397012. 57
43916. 12, 396984</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18694</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH2Code>9410</ooe: FFH2Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>329. 95</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2999. 06</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F430">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44994. 55, 396699. 35 45006. 41, 396691. 05 45026. 85, 396679. 55
45043. 45, 396668. 06 45040. 9, 396655. 28 45023. 02, 396631. 01 45020. 46, 396613. 13
45011. 52, 396608. 02 44998. 75, 396611. 85 44988. 53, 396622. 07 44978. 31, 396632. 29
44962. 98, 396633. 57 44938. 71, 396632. 29 44929. 77, 396614. 41 44922. 11, 396593. 97
44904. 22, 396591. 42 44901. 77, 396589. 73 44895. 02, 396595. 8 44895. 02, 396607. 53
44898. 93, 396636. 2 44902. 84, 396650. 54 44908. 05, 396668. 78 44925, 396680. 51
44964. 1, 396684. 42 44983. 64, 396685. 72
44994. 55, 396699. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18695</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>454. 97</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>8825. 05</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>

```

<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F431">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45021.02, 397090.12 45046.83, 397099.95 45065.14, 397107.91
45078.84, 397079.46 45086.16, 397054.38 45083.97, 397050 45096.77, 397014.14
45107.91, 396989.3 45108.89, 396967.73 45114.94, 396945.93 45124.63, 396932.61
45132.04, 396920.97 45125.84, 396913.23 45118.58, 396902.33 45120.45, 396901.33
45113.71, 396891.59 45093.27, 396873.71 45084.33, 396858.38 45067.21, 396836.38
45043.45, 396834.11 45024.29, 396839.22 45002.58, 396857.1 44994.4, 396862.83
44977.03, 396874.99 44961.7, 396878.82 44947.65, 396872.43 44946.38, 396839.22
44947.65, 396808.57 44951.49, 396784.3 44952.52, 396753.31 44948.46, 396744.37
44935.42, 396736.55 44913.27, 396739.16 44908.05, 396760.01 44900.23, 396769.13
44872.86, 396776.95 44831.16, 396779.56 44784.24, 396779.56 44751.66, 396779.56
44741.23, 396773.04 44732.11, 396739.16 44726.9, 396710.49 44720.38, 396683.12
44709.3, 396651.19 44705.39, 396632.94 44701.48, 396609.48 44697.82, 396603.38
44697.57, 396602.97 44688.45, 396602.97 44679.68, 396612.99 44679.33, 396613.39
44672.81, 396621.21 44672.81, 396635.55 44680.63, 396668.13 44676.72, 396673.34
44671.51, 396686.38 44671.51, 396700.71 44670.2, 396730.69 44655.87, 396738.51
44659.78, 396742.42 44644.14, 396742.42 44618.07, 396731.99 44594.61, 396729.38
44587.15, 396729.38 44582.88, 396729.38 44580.28, 396747.63 44575.06, 396764.57
44575.06, 396781.52 44576.37, 396795.85 44589.4, 396812.79 44589.4, 396828.43
44589.4, 396834.95 44591.9, 396836.68 44623.28, 396858.41 44637.62, 396851.89
44648.05, 396853.2 44657.17, 396858.41 44667.6, 396881.87 44664.99, 396897.51
44654.56, 396907.93 44636.32, 396898.81 44621.98, 396898.81 44608.95, 396896.21
44594.61, 396892.3 44580.79, 396901.51 44578.97, 396902.72 44576.37, 396913.15
44589.4, 396922.27 44598.91, 396930.84 44602.43, 396934 44610.25, 396940.52
44611.56, 396945.73 44602.43, 396967.89 44585.49, 396978.31 44565.94, 396990.04
44551.6, 397004.38 44507.94, 397024.58 44501.43, 397033.7 44506.64, 397044.13
44504.03, 397058.46 44491, 397063.68 44475.36, 397051.95 44455.81, 397054.56
44446.69, 397064.98 44432.35, 397068.89 44424.53, 397079.32 44428.44, 397094.96
44440.17, 397104.08 44445.39, 397110.6 44461.03, 397117.11 44467.54, 397117.11
44472.75, 397124.93 44472.75, 397134.06 44467.54, 397141.88 44460.25, 397146.98
44454.51, 397151 44438.87, 397149.7 44433.66, 397164.03 44427.14, 397173.15
44427.14, 397180.97 44427.14, 397188.79 44429.75, 397194.01 44426.87, 397200.47
44427.14, 397200.52 44459.72, 397183.58 44481.88, 397175.76 44504.03, 397180.97
44531.4, 397174.46 44549.65, 397180.97 44591.35, 397177.06 44609.6, 397160.12
44627.85, 397145.79 44643.49, 397144.48 44652.61, 397134.06 44657.82, 397121.02
44672.16, 397094.96 44678.67, 397087.14 44677.37, 397078.01 44659.13, 397071.5
44644.79, 397068.89 44639.58, 397061.07 44639.58, 397049.34 44647.88, 397050.13
44644.79, 397028.49 44644.79, 397001.55 44639.58, 396986.78 44636.97, 396965.93
44638.27, 396959.41 44646.09, 396956.81 44664.34, 396965.93 44682.58, 396963.32
44690.4, 396952.9 44709.95, 396946.38 44724.29, 396945.08 44739.93, 396942.47
44742.54, 396954.2 44741.23, 396964.63 44736.02, 396971.14 44739.93, 396988.09
44738.63, 397001.12 44732.11, 397010.24 44725.59, 397016.76 44706.04, 397010.24
44700.99, 397011.51 44703.44, 397031.1 44702.13, 397035.01 44704.03, 397037.75
44720.38, 397041.52 44729.5, 397046.74 44741.23, 397038.92 44763.39, 397025.88
44793.36, 397020.67 44816.82, 397015.46 44850.71, 397016.76 44870.26, 397016.76
44881.99, 397021.97 44887.2, 397031.1 44900.89, 397027.84 44926.95, 397035.66
44960.84, 397056.51 44982.99, 397073.45 44990.81, 397079.97 44995.6, 397079.33
44995.6, 397079.46 45012.25, 397082.02
45021.02, 397090.12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>44640.88, 396941.17
44651.31, 396929.44 44672.16, 396917.71 44699.53, 396912.5 44715.17, 396913.8
44719.08, 396920.32 44703.44, 396934.65 44681.28, 396942.47 44657.82, 396946.38
44640.88, 396941.17</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18696</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>3353.9</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>158301.84</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F432">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>44056. 49, 397097. 95 44057. 01, 397097. 56 44086. 98, 397092. 35  
44101. 32, 397083. 23 44111. 74, 397070. 19 44121. 02, 397063. 39 44129. 99, 397046. 74  
44132. 6, 397023. 28 44128. 69, 397010. 24 44137. 81, 396995. 91 44146. 93, 396975. 38  
44146. 93, 396964. 63 44152. 15, 396946. 38 44159. 97, 396925. 53 44167. 78, 396900. 77  
44170. 39, 396877. 31 44169. 09, 396853. 85 44163. 87, 396843. 42 44158. 66, 396838. 21  
44159. 63, 396837. 14 44159. 23, 396836. 84 44150. 19, 396844. 07 44134. 55, 396872. 75  
44115, 396907. 93 44094. 15, 396944. 43 44074. 6, 396971. 8 44052. 44, 396988. 74  
44031, 396997. 13 44022. 47, 397000. 47 44022. 47, 397014. 8 44028. 98, 397026. 53  
44036. 8, 397042. 17 44042. 02, 397051. 3 44049. 84, 397055. 21 44051. 14, 397066. 94  
44051. 14, 397086. 49  
44056. 49, 397097. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Polygon></ooe: geometryProperty>  
<ooe: OBJECTI D>18697</ooe: OBJECTI D>  
<ooe: FFH1Code>9110</ooe: FFH1Code>  
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>646. 6</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>16386. 28</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F433">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>43943. 99, 396993. 48 43943. 99, 396989. 16 43960. 08, 396965. 75  
43965. 93, 396948. 19 43971. 79, 396935. 02 43963. 01, 396908. 68 43948. 37, 396867. 71  
43945. 91, 396857. 87 43945. 45, 396858. 93 43932. 28, 396866. 25 43911. 8, 396866. 25  
43903. 02, 396857. 47 43886. 92, 396838. 45 43873. 28, 396819. 22 43873. 75, 396831. 13  
43870. 83, 396838. 45 43873. 75, 396856. 01 43873. 75, 396879. 42 43872. 29, 396910. 14  
43869. 36, 396936. 48 43869. 36, 396954. 04 43871. 24, 396961. 57 43885. 46, 396968. 67  
43901. 34, 396976. 62 43916. 12, 396984 43923. 5, 396987. 69 43933. 74, 396992. 08  
43943. 99, 396993. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Polygon></ooe: geometryProperty>  
<ooe: OBJECTI D>18698</ooe: OBJECTI D>  
<ooe: FFH1Code>9110</ooe: FFH1Code>  
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>468. 17</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>11062. 52</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F434">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>44290. 07, 397073 44317. 66, 397078. 01 44358. 07, 397076. 71 44372. 4, 397075. 41  
44378. 92, 397067. 59 44378. 92, 397048. 04 44373. 7, 397033. 7 44378. 92, 397032. 4  
44403. 68, 397023. 28 44415. 41, 397015. 46 44423. 23, 397003. 73 44416. 71, 396971. 14  
44402. 38, 396951. 6 44390. 65, 396941. 17 44375. 01, 396934. 65 44351. 55, 396935. 96  
44326. 79, 396933. 35 44298. 11, 396919. 01 44283. 78, 396915. 1 44255. 11, 396904. 68  
44244. 68, 396908. 59 44235. 56, 396916. 57 44235. 56, 396925. 53 44235. 56, 396942. 47  
44242. 07, 396962. 02 44251. 2, 396984. 18 44251. 2, 396997. 21 44236. 86, 396998. 51  
44225. 13, 396992 44221. 22, 396990. 69 44227. 74, 396976. 36 44230. 34, 396968. 54  
44227. 74, 396952. 9 44219. 92, 396945. 08 44216. 01, 396939. 87 44205. 58, 396939. 87  
44197. 76, 396950. 29 44193. 85, 396953. 22 44193. 85, 396968. 54 44192. 55, 396973. 75  
44183. 42, 396988. 09 44173, 396999. 82 44159. 97, 397014. 15 44152. 93, 397013. 15  
44154. 75, 397025. 88 44157. 36, 397037. 61 44154. 75, 397055. 86 44162. 57, 397062. 37  
44176. 91, 397058. 46 44204. 28, 397055. 86 44234. 25, 397059. 77 44253. 8, 397064. 98  
44265. 53, 397070. 19 44277. 26, 397070. 19 44285. 08, 397068. 89  
44290. 07, 397073</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po  
l ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>18699</ooe: OBJECTI D>  
<ooe: FFH1Code>9110</ooe: FFH1Code>  
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
```

```

        bmw_t_schutzgueter.gml
        <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
        <ooe:Kategori e>EUSG</ooe:Kategori e>
        <ooe:SHAPE_Leng>893. 3</ooe:SHAPE_Leng>
        <ooe:SHAPE_Area>30546. 99</ooe:SHAPE_Area>
    </ooe:bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe:bmw_t_schutzgueter fi d="F435">

<ooe:geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44235. 99, 396778. 69 44244. 68, 396787. 38 44248. 59, 396804. 32
44262. 92, 396816. 05 44275. 96, 396819. 96 44288. 99, 396829. 09 44307. 24, 396834. 3
44326. 79, 396831. 69 44338. 52, 396836. 91 44355. 46, 396840. 82 44360. 67, 396848. 64
44358. 07, 396860. 36 44342. 43, 396866. 88 44330. 7, 396872. 09 44325. 48, 396879. 91
44328. 09, 396887. 73 44347. 64, 396894. 25 44363. 28, 396896. 86 44385. 43, 396896. 86
44397. 16, 396891. 64 44411. 5, 396890. 34 44441. 48, 396872. 09 44456. 74, 396851. 74
44451. 9, 396848. 64 44432. 35, 396840. 82 44391. 95, 396822. 57 44354. 16, 396803. 02
44317. 66, 396786. 08 44306. 22, 396780. 14 44317. 01, 396756. 75 44330. 04, 396741. 11
44341. 77, 396721. 56 44348. 29, 396711. 14 44365. 23, 396699. 41 44383. 48, 396698. 11
44399. 12, 396698. 11 44417. 36, 396692. 89 44430. 4, 396683. 77 44439. 52, 396670. 74
44443. 14, 396670. 74 44430. 4, 396656. 4 44417. 36, 396649. 88 44416. 06, 396636. 85
44417. 3, 396610. 91 44417. 36, 396609. 48 44434. 31, 396609. 48 44443. 73, 396612. 85
44448. 78, 396592. 63 44445. 86, 396544. 35 44450. 25, 396523. 86 44469. 27, 396506. 31
44472. 2, 396491. 67 44479. 51, 396468. 26 44485. 36, 396437. 54 44486. 83, 396417. 05
44496. 69, 396400. 01 44489. 75, 396398. 03 44475. 12, 396377. 55 44475. 12, 396377. 06
44457. 56, 396373. 16 44434. 15, 396377. 55 44412. 2, 396384. 86 44390. 26, 396396. 57
44368. 31, 396418. 51 44363. 92, 396433. 15 44369. 77, 396450. 7 44365. 38, 396462. 41
44352. 21, 396474. 12 44343. 44, 396484. 36 44334. 66, 396504. 84 44324. 41, 396512. 16
44328. 8, 396532. 64 44333. 19, 396545. 81 44333. 19, 396563. 37 44337. 58, 396579. 46
44340. 83, 396590. 03 44340. 47, 396589. 93 44338. 96, 396592. 04 44333. 95, 396599. 06
44320. 92, 396610. 78 44311. 8, 396619. 91 44303. 98, 396619. 91 44292. 24, 396618. 84
44289. 64, 396618. 6 44289. 64, 396645. 97 44296. 16, 396666. 83 44305. 28, 396677. 25
44305. 28, 396691. 59 44289. 64, 396704. 62 44280, 396710. 65 44268. 79, 396717. 65
44243. 1, 396744. 57 44241. 42, 396746. 33 44264. 88, 396760. 66 44268. 96, 396769. 33
44247. 29, 396771. 74
44235. 99, 396778. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe:geometryProperty>
    <ooe:OBJECTI D>18700</ooe:OBJECTI D>
    <ooe:FFH1Code>9110</ooe:FFH1Code>
    <ooe:FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe:FFH1Text>
    <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>1691. 53</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>54718. 05</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe:bmw_t_schutzgueter fi d="F436">

<ooe:geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44182. 6, 396108. 32 44187. 15, 396109. 49 44174. 77, 396126 44177. 52, 396146. 64
44195. 41, 396161. 78 44209. 17, 396160. 4 44220. 18, 396165. 91 44223. 06, 396173. 6
44253. 2, 396152. 15 44284. 85, 396117. 74 44285. 34, 396117. 69 44282. 1, 396114. 99
44240. 82, 396112. 24 44208. 76, 396107. 38 44195. 41, 396105. 36
44182. 6, 396108. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe:geometryProperty>
    <ooe:OBJECTI D>18701</ooe:OBJECTI D>
    <ooe:FFH1Code>9110</ooe:FFH1Code>
    <ooe:FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe:FFH1Text>
    <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>292. 85</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>4535. 22</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe:bmw_t_schutzgueter fi d="F437">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>44308.82,396116.35 44295.86,396138.39 44283.48,396152.15
44279.35,396170.04 44283.48,396185.17 44299.99,396201.69 44323.38,396201.69
44367.42,396201.69 44379.8,396187.92 44394.72,396173.75 44385.31,396156.27
44382.56,396142.51 44367.42,396117.74 44370.73,396116.75 44363.29,396113.62
44347.42,396113.62 44328.89,396113.62
44308.82,396116.35</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18702</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>337.09</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>7903.26</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F438">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>44047.37,396174.76 44055.05,396187.92 44053.35,396202.36
44055.05,396201.69 44067.43,396194.8 44090.83,396178.29 44100.46,396165.91
44099.08,396152.15 44088.07,396138.39 44085.32,396124.62 44088.02,396124.22
44077.06,396121.87 44067.43,396121.87 44052.37,396127.67 44049.54,396128.75
44049.54,396139.76 44059.17,396150.77 44059.17,396165.91
44047.37,396174.76</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18703</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>233.84</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2661.48</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F439">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>43807.42,396001.52 43830.74,396007.66 43947.71,396037.93
44015.14,396055.82 44029.26,396059.85 44052.29,396048.94 44071.56,396033.8
44073.67,396034.74 44071.56,396024.17 44089.45,396017.29 44100.46,396006.28
44101.83,395982.89 44099.08,395945.73 44093.58,395929.22 44103.21,395907.2
44122.48,395897.57 44141.74,395893.44 44151.37,395898.95 44148.62,395915.46
44150,395926.47 44176.14,395927.84 44181.95,395926.93 44180.27,395916.83
44191.28,395905.83 44199.29,395904.83 44191.28,395894.82 44172.01,395885.18
44152.75,395878.3 44121.1,395854.91 44105.96,395846.65 44089.45,395841.15
44085.69,395844.91 44085.32,395845.28 44083.94,395856.29 44079.82,395863.17
44061.93,395868.67 44061.42,395869.58 44055.05,395881.06 44049.54,395896.19
44039.91,395903.07 44011.01,395914.08 43998.63,395912.71 43976.61,395914.08
43958.72,395914.08 43949.09,395915.46 43944.96,395922.34 43944.96,395930.6
43940.83,395938.85 43929.82,395941.6 43924.32,395942.98 43916.06,395945.73
43909.18,395947.11 43896.8,395949.86 43872.03,395958.12 43865.15,395958.12
43848.63,395955.37 43844.51,395938.85 43850.01,395929.22 43855.51,395923.72
43877.53,395916.83 43889.92,395911.33 43910.56,395904.45 43925.69,395903.07
43938.08,395893.44 43949.09,395881.06 43954.59,395872.8 43969.73,395864.54
43973.86,395852.16 43973.86,395839.77 43971.11,395828.77 43973.86,395816.38
43980.74,395806.75 43964.23,395802.62 43955.97,395791.61 43942.21,395786.11
43913.31,395777.85 43902.3,395788.86 43889.92,395802.62 43883.04,395802.62
43870.65,395791.61 43856.89,395791.61 43841.75,395791.61 43825.24,395790.23
43810.1,395786.11 43804.6,395791.61 43794.97,395798.49 43785.33,395808.12
43774.32,395809.5 43753.68,395823.69 43753.68,395826.34 43745.84,395827.05
43721.68,395840.64 43714.14,395848.19 43699.04,395863.28 43694.51,395872.34
43680.93,395872.34 43672.22,395866.53 43671.87,395866.3 43658.28,395873.85
43641.68,395870.83 43639.32,395871.62 43637.15,395872.34 43653.76,395911.59
43676.4,395940.27 43689.98,395955.36 43693.76,395954.61 43693,395953.85
```

bmwt_schutzgueter.gml

43732. 25, 395916. 12 43748. 86, 395908. 57 43753. 68, 395903. 74 43753. 68, 395907. 58
43753. 68, 395911. 33 43768. 82, 395901. 7 43779. 83, 395901. 7 43803. 22, 395916. 83
43816. 98, 395945. 73 43834. 87, 395958. 12 43839, 395967. 75 43830. 74, 395980. 14
43818. 36, 395988. 39
43807. 42, 396001. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18704</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1999. 18</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>68484. 37</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F440">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43546. 95, 395472. 46 43566. 2, 395479. 86 43585. 83, 395494. 96
43591. 87, 395510. 05 43597. 9, 395520. 62 43614. 51, 395519. 11 43616. 02, 395504. 02
43623. 57, 395496. 47 43622. 06, 395482. 88 43608. 47, 395467. 79 43584. 32, 395446. 65
43585. 83, 395425. 52 43598. 94, 395409. 78 43596. 25, 395399. 03 43597. 32, 395378. 79
43591. 99, 395367. 07 43576. 01, 395352. 16 43576. 75, 395351 43583. 47, 395340. 44
43603. 71, 395317 43601. 58, 395308. 48 43596. 25, 395303. 15 43594. 12, 395290. 37
43599. 04, 395286. 32 43592. 53, 395262. 14 43588. 26, 395257. 88 43580. 81, 395247. 23
43591. 46, 395216. 33 43592. 53, 395207. 81 43585. 07, 395183. 31 43579. 74, 395162
43580. 6, 395150. 02 43569. 22, 395162. 21 43556. 06, 395176. 69 43554. 74, 395196. 44
43544. 21, 395216. 19 43536. 31, 395242. 53 43533. 43, 395254. 04 43538. 94, 395279. 4
43544. 21, 395299. 15 43548. 16, 395308. 36 43549. 63, 395312. 54 43541. 84, 395309. 94
43535. 52, 395305. 73 43530. 25, 395294. 14 43528. 14, 395285. 72 43520. 77, 395279. 4
43499. 7, 395274. 13 43491. 28, 395265. 7 43491. 28, 395256. 22 43490. 22, 395247. 79
43481. 8, 395245. 69 43461. 78, 395245. 69 43451. 25, 395244. 63 43450. 58, 395243. 74
43450. 58, 395243. 74 43441. 92, 395243. 99 43417. 01, 395247. 38 43401. 62, 395252. 16
43385. 26, 395266. 58 43376. 74, 395287. 8 43373. 73, 395294. 33 43373. 73, 395294. 33
43366. 96, 395298. 18 43348. 05, 395315. 67 43359. 9, 395346. 18 43367. 13, 395364. 83
43379. 86, 395406. 78 43380. 3, 395420. 02 43380. 31, 395420. 02 43391. 4, 395407. 05
43417. 98, 395400. 76 43439. 3, 395374. 94 43444. 45, 395355. 06 43467. 2, 395327. 41
43495. 25, 395352. 97 43495. 25, 395352. 97 43495. 26, 395352. 97 43501. 24, 395361. 01
43511. 26, 395374. 49 43511. 26, 395374. 49 43511. 27, 395374. 49 43514. 77, 395392. 75
43545. 32, 395452. 36 43549. 56, 395469. 49
43546. 95, 395472. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18705</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1384. 45</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>37691. 18</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F441">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43898. 38, 396219. 43 43916. 06, 396207. 19 43932. 57, 396200. 31
43933, 396200. 38 43929. 82, 396197. 56 43928. 45, 396178. 29 43929. 63, 396174. 75
43925. 69, 396164. 53 43917. 44, 396161. 78 43889. 92, 396168. 66 43867. 9, 396171. 41
43866. 05, 396173. 26 43856. 89, 396182. 42 43855. 51, 396197. 56 43872. 03, 396209. 94
43898. 38, 396219. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18706</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>216. 74</ooe: SHAPE_Leng>


```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>3046.98</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F442">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43496.78,395100.86 43499.36,395099.83 43517.87,395092.42
43540.26,395083.21 43552.04,395082.18 43552.04,395076.78 43548.87,395072.45
43571.44,395064.65 43576.67,395055.94 43573.21,395041.84 43573.21,395041.84
43569.77,395039.35 43564.01,395035.17 43564,395035.17 43561.69,395033.92
43556.68,395031.28 43551.56,395016.57 43543.72,395001.14 43532.37,394978.82
43507.96,394932.17 43506.89,394931.02 43500.46,394924.15 43500.46,394924.15
43471.52,394893.82 43451.15,394866.89 43450.21,394865.41 43431.22,394835.41
43431.22,394835.41 43411.71,394826.97 43407.01,394824.94 43407.01,394824.94
43415.58,394861.92 43423.77,394890.13 43436.05,394954.66 43436.05,394954.66
43445.8,394982.48 43454.39,394999.56 43459.27,395016.99 43459.27,395016.99
43459.27,395016.99 43459.27,395016.99 43473.42,395015.62 43473.43,395015.62
43473.43,395015.62 43495.6,395090.79
43496.78,395100.86</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18707</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühläler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>701.1</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>17404.72</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F443">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43006.97,395270.04 43019.76,395270.04 43054.48,395262.49
43054.82,395263.54 43060.51,395259.47 43063.53,395262.49 43087.68,395268.53
43095.23,395274.57 43102.78,395282.12 43101.27,395300.23 43098.25,395325.89
43098.25,395342.5 43110.33,395360.61 43131.46,395366.65 43152.59,395377.22
43176.75,395390.8 43196.37,395407.41 43208.45,395422.5 43235.62,395445.14
43237.77,395448.05 43269.76,395429.73 43285.53,395419.03 43277.88,395407.41
43259.77,395377.22 43246.18,395371.18 43241.11,395363.57 43241.11,395363.57
43230.83,395370.91 43198.19,395388.25 43167.22,395352.53 43165.23,395350.23
43165.23,395350.23 43165.23,395350.23 43158.46,395338.19 43143.87,395312.2
43122.96,395281.03 43109.59,395261.1 43093.46,395237.23 43093.46,395237.23
43093.45,395237.23 43048.8,395260.16 43048.8,395260.16 43048.8,395260.16
43037.46,395241.38 43018.88,395259.08
43006.97,395270.04</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18708</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühläler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>822.57</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>11413.04</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F444">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44389.53,396251.71 44390.26,396253.17 44384.4,396272.2
44380.01,396283.9 44390.26,396304.39 44405.34,396323.77 44425.37,396313.16
44440.01,396317.55 44451.71,396326.33 44453.17,396338.04 44463.42,396342.43
44473.66,396348.28 44482.16,396350.94 44485.36,396346.82 44502.92,396336.58
44510.24,396327.8 44519.02,396313.16 44524.87,396298.53 44524.87,396286.83
44542.43,396276.59 44555.57,396252.93 44551.82,396252.3 44560.66,396236.59
44560.66,396223.39 44554.05,396206.23 44543.49,396196.99 44522.37,396195.67

```

```

                                bmwt_schutzgueter.gml
44505. 21, 396203. 59 44486. 73, 396206. 23 44473. 53, 396194. 35 44457. 69, 396196. 99
44435. 25, 396203. 59 44420. 12, 396211. 66 44415. 45, 396214. 15 44407. 53, 396229. 99
44390. 66, 396245. 57 44390. 37, 396245. 83 44391. 95, 396250. 25 44391. 72, 396250. 25
44389. 53, 396251. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18709</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>561. 07</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>18871. 07</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F445">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44073. 67, 396034. 74 44083. 94, 396039. 31 44085. 86, 396044. 24
44094. 95, 396032. 43 44122. 48, 396026. 92 44161. 01, 396022. 79 44177. 52, 396025. 55
44188. 53, 396037. 93 44188. 53, 396051. 69 44180. 27, 396065. 45 44187. 15, 396076. 46
44206. 42, 396084. 72 44214. 44, 396085. 61 44214. 67, 396084. 72 44227. 06, 396065. 45
44246. 32, 396046. 19 44277. 97, 396024. 17 44299. 1, 396013. 61 44293. 11, 395996. 65
44299. 99, 395981. 51 44315. 13, 395966. 37 44339. 9, 395956. 74 44351. 41, 395951. 47
44339. 9, 395934. 72 44333. 02, 395919. 59 44319. 26, 395909. 95 44288. 98, 395901. 7
44283. 1, 395903. 57 44258. 71, 395911. 33 44235. 31, 395923. 72 44220. 18, 395931. 97
44202. 29, 395923. 72 44181. 95, 395926. 93 44176. 14, 395927. 84 44150, 395926. 47
44148. 62, 395915. 46 44151. 37, 395898. 95 44141. 74, 395893. 44 44122. 48, 395897. 57
44103. 21, 395907. 2 44093. 58, 395929. 22 44099. 08, 395945. 73 44101. 83, 395982. 89
44100. 46, 396006. 28 44089. 45, 396017. 29 44071. 56, 396024. 17
44073. 67, 396034. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18710</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>872. 66</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>27958. 53</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F446">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44405. 4, 395919. 59 44460. 99, 395919. 59 44483. 01, 395925. 09
44505. 03, 395955. 37 44510. 53, 395963. 62 44514. 74, 395966. 86 44517. 41, 395937. 48
44514. 66, 395920. 96 44514. 66, 395909. 95 44527. 04, 395901. 7 44531. 17, 395883. 81
44544. 93, 395878. 3 44551. 81, 395865. 92 44561. 45, 395857. 66 44577. 27, 395851. 33
44576. 58, 395850. 78 44580. 71, 395837. 02 44583. 46, 395823. 26 44579. 34, 395808. 12
44568. 33, 395795. 74 44568. 33, 395793. 18 44557. 32, 395786. 11 44525. 67, 395787. 48
44519. 72, 395789. 55 44494. 02, 395798. 49 44483. 01, 395792. 99 44465. 12, 395781. 98
44452. 74, 395781. 98 44444. 48, 395790. 23 44444. 48, 395794. 36 44430. 72, 395806. 75
44433. 47, 395799. 87 44423. 84, 395794. 36 44414. 21, 395791. 61 44404. 57, 395797. 12
44399. 07, 395810. 88 44404. 57, 395824. 64 44406. 19, 395826. 94 44414. 21, 395838. 4
44412. 83, 395849. 41 44399. 07, 395854. 91 44385. 31, 395854. 91 44382. 56, 395852. 16
44378. 43, 395854. 91 44372. 92, 395868. 67 44374. 3, 395881. 06 44388. 06, 395892. 07
44404. 57, 395901. 7 44405. 95, 395908. 58
44405. 4, 395919. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18711</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>719. 21</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>21586. 16</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>

```

bmwt_schutzgueter.gml

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F447">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>43990. 41, 395743. 13 43995. 87, 395736. 57 44001. 38, 395732. 44
44004. 13, 395721. 43 44002. 76, 395714. 55 43993. 12, 395710. 42 43997. 25, 395706. 29
43998. 63, 395693. 91 43998. 63, 395690. 39 43987. 62, 395684. 28 43976. 61, 395671. 89
43962. 85, 395662. 26 43950. 46, 395644. 37 43938. 08, 395633. 36 43934. 44, 395622. 45
43920. 19, 395619. 6 43903. 68, 395614. 1 43903. 68, 395609. 28 43898. 17, 395608. 59
43889. 92, 395596. 21 43881. 66, 395601. 71 43876. 16, 395594. 83 43870. 65, 395586. 57
43867. 9, 395579. 69 43861. 02, 395575. 57 43855. 04, 395577. 96 43854. 14, 395585. 2
43862. 39, 395597. 58 43867. 9, 395607. 22 43872. 03, 395616. 85 43869. 27, 395623. 73
43862. 39, 395625. 1 43852. 76, 395616. 85 43840. 38, 395598. 96 43840. 38, 395587. 95
43840. 38, 395579. 69 43845. 31, 395567. 71 43844. 51, 395567. 31 43840. 38, 395559. 05
43827. 99, 395556. 3 43819. 74, 395556. 3 43810. 1, 395554. 92 43800. 47, 395545. 29
43797. 72, 395554. 92 43790. 84, 395560. 43 43789. 48, 395556. 55 43786. 71, 395560. 43
43781. 21, 395557. 68 43771. 57, 395552. 17 43757. 81, 395548. 04 43749. 56, 395548. 04
43747. 17, 395546. 45 43745. 43, 395550. 8 43753. 68, 395556. 4 43777. 49, 395572. 55
43777. 66, 395572. 67 43783. 96, 395576. 94 43796. 34, 395585. 2 43827. 99, 395620. 98
43834. 87, 395630. 61 43841. 75, 395634. 74 43856. 89, 395641. 62 43874. 78, 395659. 51
43888. 54, 395674. 64 43907. 81, 395688. 4 43929. 82, 395699. 41 43946. 34, 395707. 67
43955. 97, 395715. 93 43973. 86, 395731. 06 43984. 87, 395742. 07
43990. 41, 395743. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>18712</ooe: OBJECTI D>

<ooe: FFH1Code>9110</ooe: FFH1Code>

<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>

<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_ Leng>839. 54</ooe: SHAPE_ Leng>

<ooe: SHAPE_ Area>13091. 15</ooe: SHAPE_ Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F448">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>44406. 19, 395826. 94 44404. 57, 395824. 64 44399. 07, 395810. 88
44404. 57, 395797. 12 44399. 07, 395788. 86 44389. 44, 395775. 1 44360. 54, 395758. 58
44347. 95, 395751. 34 44339. 9, 395758. 58 44339. 9, 395779. 23 44349. 53, 395799. 87
44372. 92, 395812. 25 44390. 81, 395824. 64
44406. 19, 395826. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>18713</ooe: OBJECTI D>

<ooe: FFH1Code>9110</ooe: FFH1Code>

<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>

<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_ Leng>225. 01</ooe: SHAPE_ Leng>

<ooe: SHAPE_ Area>2750. 25</ooe: SHAPE_ Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F449">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>44009. 64, 395184. 76 44006. 88, 395146. 23 43997. 25, 395143. 47
43984. 87, 395131. 09 43961. 47, 395125. 58 43938. 08, 395133. 84 43936. 7, 395146. 23
43936. 7, 395157. 23 43928. 45, 395169. 62 43932. 57, 395177. 88 43939. 46, 395188. 88
43953. 22, 395197. 14 43964. 23, 395199. 89 43975. 23, 395193. 01 43995. 87, 395188. 88
44009. 64, 395184. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>18714</ooe: OBJECTI D>

<ooe: FFH1Code>9110</ooe: FFH1Code>

<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>

<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

```

        bmw_t_schutzgueter.gml
        <ooe: SHAPE_Leng>251.36</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>4365.73</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F450">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44527.04,395256.31 44531.17,395248.06 44546.31,395256.31
44564.2,395265.95 44601.35,395275.58 44622,395290.71 44638.51,395292.09
44645.32,395299.66 44665.34,395299.66 44685.98,395306.54 44694.24,395303.79
44696.3,395297.6 44688.05,395290.71 44688.05,395285.21 44694.93,395276.95
44689.42,395267.32 44679.79,395267.32 44671.53,395257.69 44660.53,395257.69
44645.39,395252.18 44612.36,395238.42 44580.71,395220.53 44552.66,395205.84
44561.45,395183.38 44571.08,395171 44593.1,395184.76 44609.61,395188.88
44622,395188.88 44630.25,395195.76 44645.39,395206.77 44659.15,395206.77
44671.53,395201.27 44683.92,395201.27 44696.56,395209.39 44696.99,395203.33
44699.74,395196.45 44710.75,395188.2 44725.89,395181.32 44735.52,395162.05
44730.71,395154.48 44723.83,395159.99 44711.44,395159.99 44696.3,395166.87
44685.3,395171 44667.41,395164.11 44660.53,395155.86 44646.76,395142.1
44630.25,395133.84 44609.61,395126.96 44607.93,395126.18 44591.72,395118.7
44566.95,395120.08 44542.18,395131.09 44541.72,395131.55 44528.42,395144.85
44521.54,395162.74 44506.4,395168.24 44491.74,395172.76 44488.51,395173.75
44485.76,395186.13 44476.13,395195.76 44476.13,395221.91 44474.75,395243.93
44462.37,395250.81 44443.1,395256.31 44438.46,395259.22 44438.98,395261.82
44434.85,395274.2 44459.62,395286.59 44491.27,395294.84 44505.95,395298.51
44516.04,395278.33
44527.04,395256.31</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18715</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainichen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühlenthaler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>1176.48</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>25460.25</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F451">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44436.85,395462.16 44439.07,395459.47 44437.6,395458.6
44462.37,395414.56 44467.45,395412.3 44473.38,395392.55 44485.76,395367.78
44516.04,395371.9 44554.57,395380.16 44595.85,395384.29 44631.63,395387.04
44659.15,395396.67 44667.14,395393.12 44669.47,395384.98 44678.28,395372.39
44671.53,395365.02 44650.89,395358.14 44624.75,395349.89 44595.85,395345.76
44588.97,395336.13 44575.21,395329.25 44554.57,395325.12 44540.81,395319.61
44524.29,395319.61 44514.66,395325.12 44502.28,395325.12 44498.16,395323.99
44472,395316.86 44454.11,395315.48 44436.22,395311.36 44423.84,395304.48
44404.57,395304.48 44385.31,395311.36 44385.31,395316.07 44385.31,395319.61
44389.44,395337.5 44394.94,395352.64 44389.44,395367.78 44386.68,395382.91
44404.57,395398.05 44400.44,395411.81 44392.84,395421.95 44393.56,395437.96
44403.2,395448.96 44421.09,395458.6 44432.09,395458.6
44436.85,395462.16</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18716</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainichen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühlenthaler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>824.3</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>19751.17</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F452">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>44092, 395638. 97 44105. 96, 395640. 24 44129. 36, 395640. 24  
44148. 62, 395645. 75 44161. 01, 395638. 87 44165. 13, 395626. 48 44167. 89, 395615. 47  
44161. 01, 395603. 09 44166. 51, 395590. 7 44173. 82, 395587. 05 44170. 64, 395579. 69  
44153. 18, 395536. 06 44143. 12, 395534. 28 44129. 36, 395539. 79 44100. 46, 395538. 41  
44077. 06, 395531. 53 44060. 79, 395520. 04 44063. 3, 395534. 28 44068. 81, 395541. 16  
44066. 06, 395552. 17 44056. 42, 395556. 3 44044. 04, 395556. 3 44022. 02, 395557. 68  
44016. 52, 395564. 56 44019. 27, 395568. 68 44039. 91, 395586. 57 44061. 93, 395612. 72  
44071. 56, 395630. 61 44083. 54, 395635. 51  
44092, 395638. 97</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>18717</ooe: OBJECTID>  
<ooe: FFH1Code>9110</ooe: FFH1Code>  
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>  
<ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>  
<ooe: Kategorie>EUSG</ooe: Kategorie>  
<ooe: SHAPE_Leng>482. 41</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>11795. 58</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fid="F453">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>44092. 28, 395404. 56 44096. 33, 395385. 66 44099. 31, 395371. 77  
44097. 71, 395370. 53 44111. 47, 395290. 71 44114. 44, 395285. 02 44104. 59, 395276. 95  
44092. 2, 395267. 32 44071. 56, 395267. 32 44059. 17, 395261. 82 44056. 42, 395253. 56  
44044. 04, 395238. 42 44026. 15, 395231. 54 44033. 03, 395260. 44 44026. 15, 395259. 06  
44008. 26, 395257. 69 43998. 63, 395260. 44 43986. 24, 395263. 19 43961. 47, 395263. 19  
43955. 97, 395268. 7 43951. 84, 395276. 95 43947. 52, 395282. 35 43960. 1, 395289. 34  
43977. 99, 395304. 48 44000, 395322. 36 44024. 22, 395334. 47 44024. 77, 395334. 75  
44052. 29, 395336. 13 44063. 3, 395349. 89 44074. 31, 395376. 03 44086. 7, 395398. 05  
44092. 28, 395404. 56</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>18718</ooe: OBJECTID>  
<ooe: FFH1Code>9110</ooe: FFH1Code>  
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>  
<ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>  
<ooe: Kategorie>EUSG</ooe: Kategorie>  
<ooe: SHAPE_Leng>560. 36</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>11856. 37</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fid="F454">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>44367. 33, 395528. 76 44367. 42, 395527. 4 44381. 18, 395520. 52  
44403. 2, 395517. 77 44405. 1, 395517. 18 44412. 82, 395502. 84 44417. 34, 395494. 45  
44419. 64, 395490. 19 44404. 57, 395491. 62 44397. 69, 395477. 86 44368. 79, 395475. 11  
44346. 41, 395473. 16 44345. 4, 395470. 98 44319. 26, 395466. 85 44308. 25, 395466. 85  
44297. 24, 395466. 85 44288. 94, 395473. 31 44297. 24, 395488. 87 44297. 24, 395510. 89  
44294. 46, 395513. 17 44308. 25, 395520. 52 44331. 64, 395523. 27 44355. 03, 395526. 03  
44367. 33, 395528. 76</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>18719</ooe: OBJECTID>  
<ooe: FFH1Code>9110</ooe: FFH1Code>  
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>  
<ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>  
<ooe: Kategorie>EUSG</ooe: Kategorie>  
<ooe: SHAPE_Leng>333. 58</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>5627. 49</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fid="F455">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>  
Seite 196
```

bmwt_schutzgueter.gml

```
rdi nates>43794. 08, 395192. 2 43799. 09, 395169. 62 43805. 97, 395154. 48
43807. 35, 395151. 73 43816. 98, 395164. 11 43829. 37, 395175. 12 43848. 63, 395175. 12
43861. 02, 395172. 37 43874. 78, 395175. 12 43888. 54, 395166. 87 43891. 29, 395151. 73
43881. 66, 395133. 84 43870. 65, 395133. 84 43868. 02, 395119. 35 43859. 64, 395118. 7
43830. 74, 395118. 7 43827. 07, 395118. 7 43818. 36, 395118. 7 43801. 85, 395128. 34
43786. 71, 395135. 22 43779. 83, 395136. 59 43766. 07, 395147. 6 43753. 68, 395151. 73
43730. 29, 395155. 86 43730. 05, 395157. 99 43728. 91, 395168. 24 43732. 46, 395175. 33
43734. 42, 395179. 25 43743. 78, 395178. 86 43767. 44, 395177. 88 43781. 21, 395187. 51
43786. 71, 395187. 51
43794. 08, 395192. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18720</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>434. 3</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6683. 01</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F456">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45002. 83, 396132. 11 45045. 65, 396152. 67 45110. 06, 396163. 11
45111. 8, 396182. 26 45106. 57, 396194. 44 45108. 32, 396218. 81 45111. 8, 396231
45134. 42, 396231 45146. 61, 396213. 59 45157. 05, 396197. 92 45176. 2, 396196. 18
45195. 35, 396197. 92 45219. 72, 396210. 11 45228. 42, 396229. 26 45245. 83, 396231
45270. 19, 396220. 55 45303. 27, 396213. 59 45318. 37, 396214. 96 45317. 19, 396203. 15
45308. 49, 396177. 04 45310. 54, 396175. 44 45278. 9, 396109. 15 45219. 72, 395990. 79
45104. 83, 395835. 87 45090. 91, 395820. 21 45093. 41, 395819. 5 45082. 21, 395806. 28
45036. 95, 395755. 8 45002. 14, 395702. 76 45000. 4, 395700. 1 45000. 38, 395705
44996. 98, 395691. 84 44943. 31, 395636. 8 44871. 76, 395572. 12 44848. 93, 395558. 17
44846. 99, 395556. 99 44838. 73, 395565. 24 44813. 96, 395568 44804. 33, 395583. 13
44783. 69, 395584. 51 44763. 04, 395587. 26 44750. 66, 395596. 89 44720. 39, 395596. 89
44695. 62, 395603. 77 44648. 83, 395607. 9 44637. 82, 395618. 91 44637. 82, 395620. 66
44637. 82, 395635. 42 44643. 32, 395649. 19 44639. 2, 395657. 44 44639. 2, 395675. 33
44639. 88, 395682. 9 44639. 21, 395683. 33 44644. 7, 395690. 47 44652. 96, 395708. 36
44672. 22, 395730. 37 44683. 23, 395741. 38 44677. 73, 395756. 52 44668. 09, 395762. 02
44655. 71, 395764. 78 44647. 45, 395751. 02 44625. 44, 395719. 37 44613. 69, 395699. 4
44599. 98, 395696. 66 44590. 35, 395700. 79 44594. 47, 395714. 55 44591. 72, 395724. 18
44599. 98, 395729. 69 44605. 48, 395736. 57 44608. 23, 395744. 82 44605. 48, 395753. 08
44613. 74, 395769. 59 44627. 5, 395776. 47 44634. 38, 395780. 6 44642. 64, 395790. 23
44638. 51, 395804 44623. 37, 395804 44605. 48, 395795. 74 44593. 1, 395780. 6
44575. 21, 395775. 1 44568. 33, 395787. 48 44568. 33, 395793. 18 44568. 33, 395795. 74
44579. 34, 395808. 12 44583. 46, 395823. 26 44580. 71, 395837. 02 44576. 58, 395850. 78
44577. 27, 395851. 33 44590. 35, 395861. 79 44619. 24, 395882. 43 44641. 26, 395890. 69
44674. 29, 395911. 33 44679. 79, 395923. 72 44683. 92, 395940. 23 44700. 43, 395973. 25
44723. 83, 396004. 9 44729. 33, 396025. 55 44760. 98, 396037. 93 44795. 38, 396058. 57
44822. 9, 396076. 46 44858. 68, 396092. 97 44876. 57, 396108. 11 44897. 21, 396112. 24
44905. 47, 396126 44893. 08, 396134. 26 44884. 83, 396134. 26 44877. 95, 396148. 02
44891. 71, 396157. 65 44905. 47, 396159. 03 44930. 24, 396153. 52 44966. 02, 396167. 28
44982. 53, 396179. 67 44988. 03, 396203. 06 44988. 03, 396225. 08 44998. 71, 396237. 08
44998. 66, 396236. 22 45002. 14, 396238. 43 45002. 14, 396131. 78
45002. 83, 396132. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>44864. 87, 396002. 84
44849. 74, 395976. 69 44827. 72, 395946. 42 44802. 95, 395912. 02 44787. 81, 395888. 63
44801. 57, 395878. 99 44818. 09, 395867. 98 44849. 74, 395852. 85 44882. 76, 395852. 85
44902. 03, 395845. 97 44928. 17, 395839. 09 44946. 06, 395848. 72 44974. 96, 395859. 73
44985. 97, 395898. 26 44985. 97, 395916. 15 44976. 34, 395920. 28 44948. 82, 395920. 28
44936. 43, 395928. 53 44917. 17, 395942. 29 44908. 91, 395950. 55 44893. 77, 395968. 44
44886. 89, 395989. 08 44878. 64, 395995. 96
44864. 87, 396002. 84</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18721</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
```

bmwt_schutzgueter.gml

```
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>3397.58</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>241945.66</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter_fid="F457">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>45439.32, 395000.37 45444.89, 395008.18 45450.53, 395015.22
45460.19, 395017.29 45464.43, 395010.93 45464.43, 395005.74 45463.13, 395000.56
45464.99, 394998.38 45465.53, 394998.38 45465.73, 394997.53 45468.32, 394986.3
45468.32, 394974.63 45482.58, 394952.59 45496.84, 394917.59 45505.91, 394852.78
45512.39, 394829.44 45520.17, 394803.52 45526.65, 394771.11 45535.73, 394733.52
45552.58, 394702.41 45551.28, 394688.15 45535.73, 394677.78 45529.24, 394671.3
45529.24, 394658.33 45539.61, 394645.37 45555.17, 394627.22 45555.17, 394611.67
45555.17, 394601.3 45547.39, 394592.22 45544.8, 394581.85 45552.58, 394574.07
45552.58, 394561.11 45554.94, 394557.8 45538.36, 394557.8 45531.77, 394554.5
45530.56, 394553.9 45529.26, 394540.89 45531.86, 394526.58 45538.36, 394517.47
45533.16, 394509.66 45511.04, 394510.96 45503.24, 394505.76 45512.34, 394490.15
45524.4, 394475.91 45526.65, 394473.24 45523.52, 394471.81 45512.34, 394466.73
45465.51, 394510.96 45431.68, 394544.79 45393.95, 394598.13 45375.74, 394594.23
45334.11, 394615.04 45270.36, 394626.75 45256.59, 394629.05 45231.33, 394633.26
45216.3, 394641.27 45211.82, 394643.66 45214.42, 394680.09 45222.23, 394707.41
45218.32, 394736.03 45225.61, 394745 45227.43, 394765.96 45231.33, 394793.28
45246.94, 394811.49 45266.46, 394837.51 45282.85, 394848.11 45291.18, 394873.94
45306.79, 394907.76 45308.09, 394919.47 45296.38, 394919.47 45272.96, 394914.27
45244.34, 394905.16 45226.13, 394883.04 45213.12, 394857.02 45191, 394844.01
45149.37, 394833.61 45125.95, 394819.3 45105.14, 394807.59 45094.73, 394793.28
45072.61, 394777.66 45054.4, 394759.45 45033.58, 394745.14 45014.07, 394724.32
45002.37, 394715.82 44999.76, 394713.92 44999.73, 394719.02 44978.45, 394724.94
44918.92, 394759.33 44911.46, 394766.78 44856.74, 394821.51 44848.93, 394828.84
44777.79, 394895.67 44785.3, 394906.18 44795.88, 394929.99 44803.82, 394955.12
44783.98, 394981.58 44748.26, 394990.84 44737.43, 394999.5 44740.67, 395001.04
44739.65, 395001.05 44731.39, 395017.56 44731.39, 395023.48 44731.39, 395034.07
44743.78, 395053.34 44752.04, 395064.35 44757.54, 395087.74 44764.42, 395115.26
44772.68, 395122.14 44768.55, 395137.28 44756.16, 395160.67 44736.9, 395159.3
44735.52, 395162.05 44725.89, 395181.32 44710.75, 395188.2 44699.74, 395196.45
44696.99, 395203.33 44696.56, 395209.39 44695.62, 395222.6 44688.74, 395240.49
44703.87, 395244.62 44713.5, 395255.62 44723.14, 395269.39 44739.65, 395290.03
44728.64, 395310.67 44716.26, 395313.42 44708, 395307.92 44698.37, 395302.41
44694.24, 395303.79 44685.98, 395306.54 44665.34, 395299.66 44645.32, 395299.66
44643.32, 395299.66 44635.07, 395307.92 44650.2, 395321.68 44665.34, 395335.44
44687.36, 395338.19 44696.99, 395338.19 44716.26, 395338.19 44734.15, 395343.69
44734.15, 395353.33 44717.63, 395367.09 44688.74, 395373.97 44679.1, 395371.22
44678.28, 395372.39 44669.47, 395384.98 44667.14, 395393.12 44666.72, 395394.61
44674.97, 395397.36 44676.35, 395416.63 44665.52, 395426.1 44665.34, 395426.26
44669.47, 395431.76 44670.85, 395452.41 44677.73, 395466.17 44683.23, 395482.68
44686.6, 395494.14 44690.11, 395506.07 44690.91, 395521.28 44702.5, 395514.33
44720.39, 395517.08 44734.15, 395517.08 44741.03, 395521.21 44747.91, 395519.83
44756.16, 395507.45 44765.8, 395500.57 44786.44, 395506.07 44800.23, 395505.42
44787.15, 395491.25 44781.63, 395485.27 44781.51, 395485.38 44781.51, 395485.38
44781.51, 395485.38 44781.1, 395484.69 44775.43, 395478.55 44773.39, 395471.84
44768.89, 395464.34 44766.21, 395448.25 44765.8, 395446.9 44765.89, 395446.34
44763.63, 395432.79 44770.47, 395402.3 44787.82, 395374.43 44787.82, 395374.43
44787.82, 395374.43 44789.69, 395376.51 44809.37, 395350.27 44811.21, 395347.82
44863.5, 395283.15 44917.17, 395222.6 44965.33, 395179.94 44991.47, 395164.8
45000.48, 395165.62 45000.4, 395163.99 45042.17, 395143.1 45061.32, 395141.36
45104.83, 395144.84 45158.79, 395155.28 45230.16, 395169.21 45271.94, 395174.43
45336.34, 395183.13 45355.75, 395188.31 45355.49, 395186.62 45419.89, 395197.06
45458.5, 395193.75 45458.18, 395193.58 45442.52, 395184.87 45430.33, 395170.95
45430.33, 395160.51 45435.55, 395148.32 45449.48, 395137.88 45466.89, 395125.69
45459.92, 395106.55 45459.92, 395085.66 45447.74, 395066.51 45421.63, 395042.14
45414.67, 395026.48 45414.67, 395012.55 45421.5, 395002.99 45423.37, 395000.37
45439.32, 395000.37</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18722</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
```

```

                                bmw_t_schutzgueter.gml
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwal d und Mühl täler</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>4359. 2</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>374910. 24</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F458">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44637. 82, 395620. 66 44637. 82, 395618. 91 44648. 83, 395607. 9
44695. 62, 395603. 77 44720. 39, 395596. 89 44750. 66, 395596. 89 44763. 04, 395587. 26
44783. 69, 395584. 51 44804. 33, 395583. 13 44813. 96, 395568 44838. 73, 395565. 24
44846. 99, 395556. 99 44848. 93, 395558. 17 44808. 46, 395514. 33 44800. 23, 395505. 42
44786. 44, 395506. 07 44765. 8, 395500. 57 44756. 16, 395507. 45 44747. 91, 395519. 83
44741. 03, 395521. 21 44734. 15, 395517. 08 44720. 39, 395517. 08 44702. 5, 395514. 33
44690. 91, 395521. 28 44688. 74, 395522. 59 44688. 74, 395529. 47 44688. 74, 395547. 36
44681. 86, 395556. 99 44665. 34, 395559. 74 44647. 45, 395556. 99 44624. 06, 395547. 36
44624. 63, 395550. 21 44626. 81, 395561. 12 44618. 55, 395573. 5 44611. 67, 395576. 25
44603. 42, 395588. 64 44611. 67, 395599. 65 44626. 81, 395610. 66
44637. 82, 395620. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18723</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>626. 24</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>14819. 04</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F459">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44864. 87, 396002. 84 44878. 64, 395995. 96 44886. 89, 395989. 08
44893. 77, 395968. 44 44908. 91, 395950. 55 44917. 17, 395942. 29 44936. 43, 395928. 53
44948. 82, 395920. 28 44976. 34, 395920. 28 44985. 97, 395916. 15 44985. 97, 395898. 26
44974. 96, 395859. 73 44946. 06, 395848. 72 44928. 17, 395839. 09 44902. 03, 395845. 97
44882. 76, 395852. 85 44849. 74, 395852. 85 44818. 09, 395867. 98 44801. 57, 395878. 99
44787. 81, 395888. 63 44802. 95, 395912. 02 44827. 72, 395946. 42 44849. 74, 395976. 69
44864. 87, 396002. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18724</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>558. 91</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>17623. 91</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F460">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45433. 81, 395555. 63 45430. 33, 395536. 48 45425. 11, 395524. 3
45402. 48, 395510. 37 45379. 85, 395496. 45 45365. 93, 395473. 82 45345. 04, 395463. 38
45339. 82, 395472. 08 45329. 38, 395482. 52 45315. 45, 395494. 71 45317. 19, 395515. 6
45325. 89, 395520. 82 45345. 04, 395526. 04 45358. 97, 395538. 22 45352, 395548. 67
45336. 34, 395555. 63 45332. 86, 395562. 59 45341. 56, 395569. 56 45355. 49, 395576. 52
45367. 67, 395580 45367. 67, 395599. 15 45364. 19, 395606. 11 45360. 71, 395616. 55
45365. 93, 395625. 26 45393. 78, 395635. 7 45400. 74, 395642. 66 45412. 93, 395644. 4
45419. 89, 395637. 44 45428. 59, 395613. 07 45439. 04, 395602. 63 45440. 78, 395571. 3
45433. 81, 395555. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18725</ooe: OBJECTI D>

```


bmwt_schutzgueter.gml

```
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühläler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>524.53</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>12067.73</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter_fid="F461">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>45310.54, 396175.44 45324.15, 396164.85 45336.34, 396152.67
45343.3, 396135.26 45352, 396119.6 45362.45, 396110.89 45374.63, 396090.01
45385.08, 396063.9 45390.3, 396034.31 45404.22, 396022.12 45412.93, 396009.94
45412.93, 395990.79 45412.93, 395978.6 45418.15, 395964.68 45425.11, 395954.24
45432.07, 395940.31 45451.22, 395921.16 45458.18, 395895.05 45479.07, 395865.46
45479.07, 395842.84 45472.11, 395827.17 45461.66, 395827.17 45444.26, 395834.13
45433.81, 395842.84 45423.37, 395839.35 45411.19, 395839.35 45402.48, 395830.65
45392.04, 395830.65 45385.08, 395846.32 45379.85, 395848.06 45371.15, 395841.09
45353.74, 395844.58 45343.3, 395849.8 45343.3, 395860.24 45332.86, 395867.2
45318.93, 395875.91 45305.01, 395875.91 45285.86, 395877.65 45266.71, 395867.2
45254.53, 395858.5 45205.79, 395861.98 45184.9, 395853.28 45165.76, 395839.35
45155.31, 395820.21 45155.31, 395805.27 45146.61, 395804.54 45093.41, 395819.5
45090.91, 395820.21 45104.83, 395835.87 45219.72, 395990.79 45278.9, 396109.15
45310.54, 396175.44</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>18726</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühläler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1284.41</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>60310.61</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter_fid="F462">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>45960.07, 395755.42 45959.49, 395754.06 45964.71, 395740.14
45971.67, 395740.14 45990.82, 395726.21 45994.3, 395712.29 45976.89, 395705.32
45973.41, 395686.18 45973.41, 395672.25 45985.6, 395663.55 45992.56, 395647.88
45992.56, 395627 45999.52, 395611.33 46006.48, 395597.41 46011.71, 395592.18
46020.41, 395581.74 46025.63, 395567.81 46029.11, 395545.19 46029.11, 395531.26
46016.93, 395522.56 46020.41, 395496.45 46025.63, 395473.82 46046.52, 395459.9
46056.96, 395445.97 46050, 395418.12 46037.81, 395404.19 46025.63, 395388.53
46030.85, 395371.12 46044.78, 395371.12 46056.96, 395360.68 46053.48, 395355.46
46039.56, 395327.61 46046.52, 395313.68 46056.96, 395311.94 46069.15, 395322.39
46077.85, 395334.57 46088.29, 395348.49 46109.18, 395348.49 46124.85, 395357.2
46150.96, 395357.2 46152.7, 395346.75 46140.51, 395327.61 46138.77, 395299.76
46147.04, 395291.48 46139.88, 395289.41 46146.6, 395286.36 46146.36, 395286.18
46092.19, 395277.94 45986.54, 395230.04 45892.15, 395162.43 45811.86, 395113.12
45744.24, 395076.5 45696.35, 395065.23 45668.88, 395061.71 45644.93, 395067.34
45625.21, 395075.79 45609.71, 395092.7 45584.35, 395120.87 45582.85, 395120.37
45576.55, 395136.14 45543.47, 395188.36 45555.37, 395203.65 45555.66, 395204.02
45588.73, 395230.13 45604.4, 395270.17 45595.69, 395294.53 45595.69, 395317.16
45609.62, 395339.79 45609.62, 395362.42 45621.8, 395372.86 45630.51, 395395.49
45649.65, 395402.45 45667.06, 395412.9 45670.54, 395435.53 45663.58, 395452.93
45630.51, 395468.6 45600.92, 395468.6 45567.84, 395484.26 45519.11, 395487.75
45519.11, 395498.19 45529.55, 395517.34 45553.92, 395527.78 45592.21, 395527.78
45627.02, 395513.85 45654.87, 395506.89 45675.76, 395508.63 45705.35, 395503.41
45734.94, 395487.75 45762.79, 395494.71 45790.64, 395492.97 45802.83, 395510.37
45797.61, 395531.26 45794.13, 395548.67 45792.38, 395566.07 45774.98, 395580
45710.58, 395590.44 45694.91, 395599.15 45653.13, 395609.59 45618.32, 395616.55
45602.66, 395627 45602.66, 395635.7 45611.36, 395647.88 45625.28, 395651.37
45649.65, 395658.33 45653.13, 395672.25 45693.17, 395663.55 45715.8, 395663.55
45740.17, 395668.77 45762.79, 395680.96 45778.46, 395693.14 45731.46, 395703.58
```

bmwt_schutzgueter.gml

```
45732. 5, 395704. 75 45745. 39, 395719. 25 45757. 57, 395747. 1 45780. 2, 395757. 54
45794. 13, 395771. 47 45820. 24, 395774. 95 45821. 83, 395774. 67 45849. 83, 395769. 73
45875. 94, 395787. 13 45882. 9, 395801. 06 45898. 56, 395813. 24 45929. 9, 395820. 21
45947. 3, 395801. 06 45947. 3, 395774. 95 45949. 04, 395762. 77
45960. 07, 395755. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18727</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>3132. 12</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>244504. 2</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F463">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45513. 17, 395953. 26 45513. 88, 395952. 5 45538. 25, 395996. 01
45560. 88, 396037. 79 45561. 81, 396042. 21 45585. 25, 396036. 05 45606. 14, 396025. 6
45620. 06, 396015. 16 45623. 54, 395992. 53 45633. 99, 395978. 6 45633. 99, 395966. 77
45633. 99, 395952. 5 45599. 17, 395949. 01 45588. 73, 395947. 27 45581. 77, 395943. 79
45571. 32, 395924. 64 45562. 62, 395903. 76 45560. 88, 395893. 31 45550. 44, 395877. 65
45547. 72, 395879. 35 45536. 51, 395886. 35 45526. 07, 395907. 24 45520. 85, 395924. 64
45512. 14, 395936. 83
45513. 17, 395953. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18728</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>450. 96</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>10613. 84</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F464">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45001. 73, 395189. 37 45005. 62, 395179. 65 45028. 25, 395195. 32
45049. 13, 395193. 58 45080. 47, 395207. 5 45094. 39, 395223. 17 45106. 57, 395238. 83
45130. 94, 395252. 76 45153. 57, 395270. 17 45177. 94, 395270. 17 45224. 94, 395266. 68
45251. 05, 395254. 5 45256. 27, 395244. 06 45284. 12, 395237. 09 45306. 75, 395237. 09
45324. 15, 395237. 09 45352, 395224. 91 45360. 71, 395219. 69 45355. 75, 395188. 31
45336. 34, 395183. 13 45271. 94, 395174. 43 45230. 16, 395169. 21 45158. 79, 395155. 28
45104. 83, 395144. 84 45061. 32, 395141. 36 45042. 17, 395143. 1 45000. 4, 395163. 99
45000. 48, 395165. 62
45001. 73, 395189. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18729</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>833. 55</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>26775. 08</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F465">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45915. 03, 394999. 49 45919. 1, 394999. 5 45901. 26, 394988. 46
45878. 15, 394971. 13 45827. 6, 394939. 35 45775. 6, 394924. 91 45723. 6, 394932. 13
45657. 16, 394958. 13 45597. 93, 394991. 35 45594. 59, 394998. 7 45593. 58, 394998. 7
```

bmwt_schutzgueter.gml

```
45592. 21, 395000. 37 45578. 29, 395014. 29 45566. 11, 395054. 89 45567. 45, 395054. 66
45581. 54, 395064. 52 45584. 35, 395077. 2 45575. 9, 395089. 88 45566. 04, 395105. 38
45571. 68, 395116. 65 45582. 85, 395120. 37 45584. 35, 395120. 87 45609. 71, 395092. 7
45625. 21, 395075. 79 45644. 93, 395067. 34 45668. 88, 395061. 71 45696. 35, 395065. 23
45744. 24, 395076. 5 45811. 86, 395113. 12 45892. 15, 395162. 43 45986. 54, 395230. 04
46092. 19, 395277. 94 46146. 36, 395286. 18 46133. 86, 395277. 02 46120. 37, 395252. 12
46115. 18, 395226. 17 46123. 91, 395209. 3 46127. 64, 395188. 82 46107. 92, 395164. 95
46110, 395144. 2 46094. 43, 395134. 86 46079. 9, 395113. 07 46076. 79, 395101. 66
46058. 11, 395077. 79 46033. 21, 395068. 45 46016. 61, 395052. 89 45995. 86, 395035. 25
45976. 4, 395016. 76 45975. 76, 395016. 16 45959. 04, 395017. 35 45933. 04, 395005. 8
45915. 03, 394999. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18730</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1582. 58</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>86784. 82</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F466">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47357. 62, 395275. 27 47315. 45, 395277. 61 47315. 22, 395279. 19
47314. 02, 395287. 58 47314. 02, 395300. 42 47314. 02, 395318. 76 47323. 2, 395342. 61
47326. 86, 395355. 46 47365. 39, 395371. 97 47413. 09, 395360. 96 47427. 77, 395368. 3
47425. 57, 395384. 38 47426. 34, 395383. 97 47444. 68, 395383. 97 47454. 98, 395382. 5
47453. 45, 395375. 64 47442. 44, 395351. 79 47431. 44, 395335. 28 47429. 17, 395323. 19
47420. 43, 395326. 1 47403. 92, 395324. 27 47381. 9, 395313. 26 47370. 89, 395298. 58
47361. 72, 395287. 58
47357. 62, 395275. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18731</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>437. 04</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>8010. 05</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F467">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46687. 21, 395265. 89 46690. 26, 395276. 57 46699. 43, 395293. 08
46708. 61, 395298. 58 46704. 94, 395313. 26 46697. 6, 395320. 6 46690. 26, 395331. 61
46690. 81, 395337. 11 46701. 27, 395337. 11 46721. 45, 395340. 78 46726. 95, 395355. 46
46726. 65, 395357. 6 46732. 46, 395351. 79 46741. 63, 395344. 45 46754. 47, 395349. 95
46767. 31, 395362. 8 46776. 49, 395375. 64 46791. 16, 395373. 8 46802. 17, 395364. 63
46807. 67, 395361. 88 46807. 67, 395357. 29 46805. 84, 395348. 12 46800. 37, 395303. 44
46921. 42, 395294. 92 46892. 07, 395305. 92 46881. 06, 395316. 93 46893. 9, 395327. 94
46919. 58, 395333. 44 46947. 1, 395335. 28 46963. 61, 395349. 95 46967. 28, 395362. 8
46994. 8, 395366. 46 47016. 82, 395364. 63 47040. 67, 395360. 96 47068. 19, 395355. 46
47092. 04, 395371. 97 47123. 22, 395392. 15 47136. 07, 395388. 48 47172. 76, 395386. 65
47196. 61, 395414. 16 47216. 79, 395406. 83 47203. 95, 395382. 98 47194. 77, 395359. 13
47180. 1, 395344. 45 47163. 59, 395327. 94 47147. 07, 395316. 93 47136. 07, 395302. 25
47134. 23, 395282. 07 47313. 39, 395274. 83 47304. 85, 395254. 55 47299. 35, 395232. 54
47306. 68, 395216. 03 47312. 19, 395203. 19 47324. 14, 395197. 81 47323. 2, 395197. 68
47348. 88, 395173. 83 47370. 89, 395160. 99 47394. 74, 395149. 98 47409. 42, 395140. 81
47409. 11, 395144. 54 47425. 93, 395122. 46 47462. 62, 395116. 96 47486. 47, 395115. 13
47498. 87, 395119. 89 47498. 93, 395125. 96 47509. 02, 395132. 38 47523. 57, 395140. 32
47559. 29, 395141. 64 47587. 07, 395145. 61 47610. 88, 395148. 25 47622. 79, 395164. 13
47649. 25, 395168. 1 47673. 06, 395162. 81 47686. 29, 395168. 1 47691. 58, 395174. 71
47715. 39, 395202. 49 47727. 3, 395202. 49 47727. 53, 395201. 39 47732. 59, 395177. 36
```

bmwt_schutzgueter.gml

47719. 36, 395141. 64 47708. 78, 395101. 95 47699. 52, 395068. 88 47704. 81, 395046. 39
47714. 07, 395019. 93 47714. 07, 395006. 7 47715. 39, 395006. 7 47709. 63, 394999. 5
47711. 57, 394999. 47 47712. 65, 394999. 46 47708. 68, 394991. 52 47686. 19, 394966. 39
47665. 02, 394950. 51 47635. 92, 394941. 25 47634. 59, 394917. 44 47626. 66, 394889. 66
47609. 46, 394879. 08 47602. 84, 394860. 55 47597. 55, 394842. 03 47596. 23, 394815. 58
47605. 49, 394797. 05 47618. 72, 394775. 89 47624. 01, 394757. 37 47622. 69, 394717. 68
47621. 37, 394688. 57 47634. 59, 394668. 73 47626. 66, 394646. 24 47625. 33, 394607. 88
47590. 94, 394594. 65 47565. 77, 394603. 04 47563. 16, 394603. 91 47552. 57, 394617. 14
47560. 51, 394634. 33 47548. 6, 394659. 47 47531. 41, 394693. 87 47538. 02, 394712. 39
47551. 25, 394744. 14 47545. 96, 394757. 37 47526. 12, 394779. 86 47503. 88, 394786. 34
47498. 1, 394795. 01 47498. 09, 394794. 01 47487. 2, 394792. 64 47459. 98, 394776. 31
47425. 95, 394754. 53 47409. 61, 394731. 39 47391. 92, 394724. 59 47390. 95, 394731. 87
47389. 19, 394745 47374. 22, 394768. 14 47357. 89, 394806. 26 47345. 64, 394857. 98
47335. 73, 394869. 3 47338. 83, 394870. 23 47347, 394890. 65 47348. 36, 394916. 51
47337. 47, 394934. 21 47322. 5, 394975. 04 47311. 61, 394992. 74 47302. 25, 394999. 55
47199. 05, 394999. 55 47198. 44, 394999. 55 47202. 11, 395008. 72 47211. 29, 395023. 4
47222. 29, 395036. 24 47222. 29, 395047. 24 47220. 46, 395063. 76 47214. 95, 395069. 26
47202. 11, 395089. 44 47205. 78, 395109. 62 47200. 28, 395122. 46 47183. 77, 395127. 97
47161. 75, 395157. 32 47141. 57, 395160. 99 47119. 56, 395160. 99 47108. 55, 395153. 65
47092. 04, 395148. 15 47079. 19, 395133. 47 47049. 84, 395105. 95 47031. 49, 395087. 61
47007. 64, 395065. 59 46961. 78, 395056. 42 46910. 41, 395045. 41 46897. 1, 395033. 57
46877. 39, 395033. 57 46847. 44, 395040. 38 46797. 08, 395044. 46 46771. 22, 395029. 49
46752. 16, 395021. 32 46693. 63, 395032. 21 46632. 37, 395039. 02 46597. 12, 395044. 71
46598. 53, 395054. 58 46572. 85, 395080. 27 46572. 85, 395104. 12 46583. 85, 395111. 46
46607. 7, 395127. 97 46620. 55, 395144. 48 46631. 55, 395160. 99 46640. 73, 395160. 99
46664. 58, 395162. 82 46677. 42, 395175. 67 46699. 43, 395175. 67 46721. 45, 395184. 84
46734. 29, 395195. 85 46734. 29, 395217. 25 46737. 96, 395214. 19 46752. 64, 395212. 36
46763. 64, 395203. 19 46770. 98, 395188. 51 46783. 82, 395179. 34 46791. 16, 395221. 53
46794. 83, 395249. 05 46794. 27, 395259. 16 46778. 32, 395285. 74 46763. 64, 395285. 74
46756. 31, 395271. 07 46754. 47, 395254. 55 46745. 3, 395250. 89 46732. 46, 395232. 54
46729. 25, 395232. 54 46723. 28, 395232. 54 46697. 6, 395250. 89
46687. 21, 395265. 89</gml : coord nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18732</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategorie>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>4676. 44</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>313545. 59</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F468">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46272. 68, 395265. 4 46284. 81, 395274. 73 46306. 83, 395293. 08
46341. 69, 395298. 58 46347. 19, 395298. 58 46371. 04, 395294. 92 46383. 88, 395294. 92
46386. 12, 395295. 93 46391. 22, 395282. 07 46389. 39, 395261. 89 46385. 72, 395243. 55
46380. 21, 395230. 7 46360. 03, 395217. 86 46347. 19, 395197. 68 46334. 35, 395175. 67
46334. 35, 395159. 16 46303. 16, 395142. 64 46288. 48, 395122. 46 46276. 48, 395105. 96
46270. 83, 395087. 13 46250. 78, 395067. 72 46238. 66, 395056 46223. 1, 395049. 77
46206. 5, 395052. 89 46199. 98, 395070. 27 46198. 65, 395069. 8 46199. 23, 395070. 53
46188. 86, 395080. 9 46180. 56, 395089. 2 46162. 92, 395089. 2 46141. 13, 395079. 87
46135. 94, 395084. 02 46135. 94, 395088. 17 46136. 98, 395097. 51 46145. 28, 395102. 69
46154. 62, 395115. 15 46156. 69, 395130. 71 46148. 39, 395148. 35 46149. 43, 395155. 61
46159. 8, 395164. 95 46173. 29, 395174. 29 46189, 395199. 92 46224. 14, 395203. 35
46240. 74, 395203. 81 46240. 78, 395206. 85 46253. 63, 395221. 53 46268. 3, 395239. 88
46275. 64, 395254. 55
46272. 68, 395265. 4</gml : coord nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18733</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategorie>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>823. 24</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>29572. 08</ooe: SHAPE_Area>

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fi d="F469">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>46801.76,395665.13 46828.01,395668.68 46849.96,395682.54
46859.2,395687.16 46862.73,395695.31 46864.4,395681.97 46857.8,395666.14
46852.11,395660.99 46850.27,395644.48 46842.94,395618.79 46826.42,395596.78
46826.57,395597.79 46823.08,395590.29 46823.7,395576.7 46833.36,395577.44
46849.87,395575.61 46877.39,395568.27 46879.22,395540.75 46882.89,395518.74
46892.07,395509.56 46899.4,395502.22 46925.09,395500.39 46941.6,395511.4
46941.6,395531.58 46937.93,395549.92 46943.43,395571.94 46959.95,395573.77
46970.95,395570.1 46980.13,395560.93 46980.13,395549.92 46978.29,395531.58
46989.3,395515.07 47002.14,395509.56 47016.82,395500.39 47024.16,395483.88
47037,395461.86 47048.01,395447.19 47070.02,395438.01 47088.37,395428.84
47096.87,395417.5 47099.37,395414.16 47081.03,395399.49 47075.52,395386.65
47064.52,395371.97 47048.01,395375.64 47024.16,395384.81 47005.81,395392.15
47000.31,395406.83 46978.29,395421.5 46945.27,395425.17 46926.92,395412.33
46915.92,395401.32 46873.72,395397.65 46842.53,395408.66 46814.73,395411.44
46815.01,395414.16 46820.52,395438.01 46818.6,395446.33 46801.07,395444.99
46792.26,395433.24 46792.26,395421.5 46783.46,395411.23 46770.25,395406.83
46740.89,395412.7 46721.82,395403.89 46699.8,395395.08 46674.85,395395.08
46674.87,395395.31 46676.32,395414.16 46688.06,395422.97 46702.74,395434.71
46714.48,395452.32 46702.74,395462.6 46702.74,395477.27 46713.01,395489.02
46729.15,395497.82 46754.1,395512.5 46761.44,395527.17 46749.7,395534.51
46740.89,395552.13 46758.51,395556.53 46768.05,395573.41 46766.87,395583.97
46758.65,395601.59 46748.09,395607.46 46738.69,395601.59 46724.6,395600.41
46716.38,395605.11 46706.99,395600.41 46689.38,395591.02 46675.29,395592.19
46665.9,395596.89 46655.56,395608.02 46676.68,395625.94 46724.04,395650.2
46785.27,395662.91
46801.76,395665.13</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>18734</ooe:OBJECTID>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>1788.46</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>57933.17</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fi d="F470">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>46253.17,395050.02 46290.32,395082.1 46321.51,395089.44
46343.52,395094.94 46365.54,395113.29 46413.24,395122.46 46442.59,395135.31
46462.77,395153.65 46484.79,395177.5 46503.13,395190.34 46519.64,395197.68
46536.38,395211.37 46552.67,395216.03 46571.01,395214.19 46593.03,395205.02
46615.04,395197.68 46627.88,395203.19 46633.39,395216.03 46644.4,395232.54
46660.91,395247.22 46682.92,395250.89 46687.21,395265.89 46697.6,395250.89
46723.28,395232.54 46729.25,395232.54 46726.95,395223.37 46734.29,395217.25
46734.29,395195.85 46721.45,395184.84 46699.43,395175.67 46677.42,395175.67
46664.58,395162.82 46640.73,395160.99 46631.55,395160.99 46620.55,395144.48
46607.7,395127.97 46583.85,395111.46 46572.85,395104.12 46572.85,395080.27
46598.53,395054.58 46597.12,395044.71 46596.7,395041.74 46571.01,395041.74
46537.99,395043.58 46523.31,395036.24 46506.8,395025.23 46459.1,395014.22
46450.92,395000.59 46448.09,394995.88 46447.25,394992.74 46435,394990.02
46410.5,394991.38 46356.05,394990.02 46337,394987.29 46320.66,394979.13
46319.3,394964.15 46326.11,394941.01 46332.91,394917.87 46331.55,394897.46
46320.66,394886.57 46298.88,394881.12 46271.66,394872.95 46260.77,394845.73
46252.32,394833.76 46253.7,394917.69 46253.7,394984.13 46255.96,394997.67
46251.79,394997.71 46251.85,394999.75
46253.17,395050.02</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>18735</ooe:OBJECTID>
  <ooe:FFH1Code>9410</ooe:FFH1Code>
```

```

                                bmw_t_schutzgueter.gml
    <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>1603.76</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>62308.89</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fid="F471">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>46536.73,395250 46536.15,395256.39 46521.48,395276.57
46517.81,395291.25 46523.31,395305.92 46532.48,395318.76 46543.49,395331.61
46554.5,395346.28 46569.18,395370.13 46572.85,395392.15 46569.18,395406.83
46556.86,395406.83 46571.01,395417.83 46585.69,395441.68 46583.85,395452.69
46565.51,395454.53 46558.17,395450.86 46539.82,395458.19 46539.82,395482.04
46542.56,395498.44 46572.14,395532.95 46616.03,395583.78 46638.56,395593.59
46655.56,395608.02 46665.9,395596.89 46675.29,395592.19 46689.38,395591.02
46706.99,395600.41 46716.38,395605.11 46724.6,395600.41 46738.69,395601.59
46748.09,395607.46 46758.65,395601.59 46766.87,395583.97 46768.05,395573.41
46758.51,395556.53 46740.89,395552.13 46749.7,395534.51 46761.44,395527.17
46754.1,395512.5 46729.15,395497.82 46713.01,395489.02 46702.74,395477.27
46702.74,395462.6 46714.48,395452.32 46702.74,395434.71 46688.06,395422.97
46676.32,395414.16 46674.87,395395.31 46662.74,395390.31 46666.41,395382.98
46681.09,395379.31 46706.77,395377.47 46725.12,395368.3 46726.65,395357.6
46726.95,395355.46 46721.45,395340.78 46701.27,395337.11 46690.81,395337.11
46686.59,395337.11 46649.9,395344.45 46620.55,395340.78 46615.04,395331.61
46615.04,395324.27 46637.06,395331.61 46668.24,395322.43 46681.09,395307.76
46679.25,395298.58 46653.57,395280.24 46642.56,395272.9 46607.7,395250.89
46576.51,395241.71 46550.83,395250.89
46536.73,395250</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18736</ooe: OBJECTID>
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>1371.88</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>50165.55</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fid="F472">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>46963.4,395850.81 46956.52,395860.44 46946.41,395869.1
46931.97,395890.76 46920.42,395915.31 46923.31,395931.2 46916.09,395945.64
46914.65,395965.85 46914.65,395980.29 46916.04,395990.04 46917.82,395992.42
46912.05,396009.75 46916.38,396027.08 46933.71,396034.3 46943.82,396034.3
46959.7,396044.4 46961.14,396057.4 46979.91,396068.95 46992.91,396076.17
47003.02,396068.95 47004.46,396066.06 47018.9,396058.84 47026.12,396048.74
47037.67,396042.96 47041.1,396031.52 47042.01,396028.52 47026.12,395962.1
46995.8,395891.34 46971.25,395859.57
46963.4,395850.81</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18737</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>561.34</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>18539.71</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fid="F473">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>46542.56,395498.44 46539.82,395482.04 46539.82,395458.19
46558.17,395450.86 46565.51,395454.53 46583.85,395452.69 46585.69,395441.68
46571.01,395417.83 46556.86,395406.83 46554.5,395404.99 46534.32,395393.98
46506.8,395375.64 46492.12,395362.8 46479.28,395351.79 46470.11,395349.95
46460.94,395349.95 46451.76,395337.11 46446.26,395322.43 46424.24,395313.26
46416.91,395313.26 46404.06,395304.09 46386.12,395295.93 46383.88,395294.92
46371.04,395294.92 46347.19,395298.58 46341.69,395298.58 46306.83,395293.08
46284.81,395274.73 46272.68,395265.4 46260.96,395256.39 46251.79,395249.05
46240.78,395267.4 46224.27,395280.24 46211.43,395280.24 46187.58,395280.24
46160.06,395280.24 46146.83,395286.25 46146.6,395286.36 46139.88,395289.41
46147.04,395291.48 46138.77,395299.76 46140.51,395327.61 46152.7,395346.75
46150.96,395357.2 46124.85,395357.2 46109.18,395348.49 46088.29,395348.49
46077.85,395334.57 46069.15,395322.39 46056.96,395311.94 46046.52,395313.68
46039.56,395327.61 46053.48,395355.46 46056.96,395360.68 46044.78,395371.12
46030.85,395371.12 46025.63,395388.53 46037.81,395404.19 46050,395418.12
46056.96,395445.97 46046.52,395459.9 46025.63,395473.82 46020.41,395496.45
46016.93,395522.56 46029.11,395531.26 46029.11,395545.19 46025.63,395567.81
46020.41,395581.74 46011.71,395592.18 46006.48,395597.41 45999.52,395611.33
45992.56,395627 45992.56,395647.88 45985.6,395663.55 45973.41,395672.25
45973.41,395686.18 45976.89,395705.32 45994.3,395712.29 45990.82,395726.21
45971.67,395740.14 45964.71,395740.14 45959.49,395754.06 45960.07,395755.42
45969.93,395778.43 45990.82,395792.36 45997.78,395809.76 45997.78,395827.17
45997.78,395837.61 46022.15,395848.06 46036.07,395860.24 46036.07,395879.39
46039.56,395891.57 46058.7,395905.5 46098.74,395926.39 46119.62,395940.31
46135.29,395968.16 46164.88,395982.09 46190.99,395985.57 46215.36,395999.49
46227.54,396015.16 46229.83,396015.48 46231.03,396023.86 46237.99,396034.31
46244.95,396037.79 46251.86,396035.68 46251.86,396038.05 46286.52,396033.72
46311.07,396038.05 46325.01,396043.03 46324.06,396040.94 46344.28,396029.39
46360.16,396026.5 46374.6,396016.39 46383.26,395999.06 46365.94,395981.74
46348.61,395981.74 46322.62,395973.07 46308.18,395949.97 46305.29,395923.98
46332.72,395903.76 46407.81,395817.12 46408.11,395817.31 46439.58,395837.34
46477.12,395870.55 46500.23,395890.76 46506,395908.09 46497.34,395918.2
46490.12,395929.75 46491.56,395945.64 46510.33,395955.74 46529.11,395960.08
46550.77,395967.3 46568.09,395984.62 46556.54,395996.17 46539.21,396000.51
46516.11,396000.51 46500.23,396001.95 46488.67,396003.39 46481.45,396013.5
46481.45,396022.17 46498.78,396029.39 46519,396020.72 46530.91,396024.69
46537.77,396017.83 46562.32,396016.39 46585.55,396020.54 46602.75,396013.5
46630.18,396000.51 46644.62,395977.4 46637.4,395942.75 46661.95,395915.31
46659.06,395895.1 46664.84,395856.11 46686.5,395846 46708.16,395830.12
46711.05,395802.68 46708.66,395796.33 46706.71,395791.13 46682.17,395791.13
46656.18,395794.02 46634.52,395796.91 46620.08,395809.9 46588.31,395809.9
46572.42,395801.24 46550.77,395789.69 46524.77,395789.69 46498.78,395786.8
46493.01,395796.91 46493.01,395809.9 46487.23,395825.79 46468.46,395818.57
46464.13,395801.24 46449.36,395775.73 46467.01,395749.25 46511.78,395703.05
46527.66,395720.38 46559.43,395720.38 46609.97,395707.38 46648.96,395710.27
46667.73,395707.38 46696.61,395691.5 46747.15,395690.05 46765.92,395698.72
46793.35,395708.82 46815.01,395698.72 46848.22,395692.94 46861.22,395694.38
46862.6,395696.3 46862.73,395695.31 46859.2,395687.16 46849.96,395682.54
46828.01,395668.68 46801.76,395665.13 46785.27,395662.91 46724.04,395650.2
46676.68,395625.94 46655.56,395608.02 46638.56,395593.59 46616.03,395583.78
46572.14,395532.95
46542.56,395498.44</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18738</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>4230.28</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>378557.26</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fid="F474">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>
Seite 206
```

bmwt_schutzgueter.gml

```
rdi nates>46358. 51, 396110. 1 46363. 05, 396108. 8 46383. 26, 396136. 24
46396. 26, 396157. 9 46415. 03, 396170. 9 46422. 25, 396186. 78 46436. 69, 396201. 22
46462. 68, 396202. 66 46476. 25, 396203. 57 46474. 23, 396201. 22 46487. 23, 396170. 9
46487. 23, 396147. 79 46478. 57, 396116. 02 46497. 34, 396100. 14 46517. 55, 396082. 81
46527. 66, 396059. 71 46527. 66, 396038. 05 46527. 66, 396027. 94 46530. 91, 396024. 69
46519, 396020. 72 46498. 78, 396029. 39 46481. 45, 396022. 17 46481. 45, 396013. 5
46488. 67, 396003. 39 46500. 23, 396001. 95 46516. 11, 396000. 51 46539. 21, 396000. 51
46556. 54, 395996. 17 46568. 09, 395984. 62 46550. 77, 395967. 3 46529. 11, 395960. 08
46510. 33, 395955. 74 46491. 56, 395945. 64 46490. 12, 395929. 75 46497. 34, 395918. 2
46506, 395908. 09 46500. 23, 395890. 76 46477. 12, 395870. 55 46439. 58, 395837. 34
46408. 11, 395817. 31 46407. 81, 395817. 12 46332. 72, 395903. 76 46305. 29, 395923. 98
46308. 18, 395949. 97 46322. 62, 395973. 07 46348. 61, 395981. 74 46365. 94, 395981. 74
46383. 26, 395999. 06 46374. 6, 396016. 39 46360. 16, 396026. 5 46344. 28, 396029. 39
46324. 06, 396040. 94 46325. 01, 396043. 03 46344. 28, 396085. 7
46358. 51, 396110. 1</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18739</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1221. 28</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>52572. 91</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F475">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46933. 14, 395799. 84 46933. 13, 395799. 83 46898. 76, 395746. 37
46863. 99, 395698. 22 46862. 6, 395696. 3 46861. 22, 395694. 38 46848. 22, 395692. 94
46815. 01, 395698. 72 46793. 35, 395708. 82 46765. 92, 395698. 72 46747. 15, 395690. 05
46696. 61, 395691. 5 46667. 73, 395707. 38 46648. 96, 395710. 27 46609. 97, 395707. 38
46559. 43, 395720. 38 46527. 66, 395720. 38 46511. 78, 395703. 05 46467. 01, 395749. 25
46449. 36, 395775. 73 46464. 13, 395801. 24 46468. 46, 395818. 57 46487. 23, 395825. 79
46493. 01, 395809. 9 46493. 01, 395796. 91 46498. 78, 395786. 8 46524. 77, 395789. 69
46550. 77, 395789. 69 46572. 42, 395801. 24 46588. 31, 395809. 9 46620. 08, 395809. 9
46634. 52, 395796. 91 46656. 18, 395794. 02 46682. 17, 395791. 13 46706. 71, 395791. 13
46708. 66, 395796. 33 46726. 93, 395795. 46 46768. 81, 395791. 13 46797. 68, 395796. 91
46816. 46, 395801. 24 46841, 395801. 24 46851. 11, 395795. 46 46859. 78, 395809. 9
46867, 395827. 23 46864. 11, 395844. 56 46845. 34, 395860. 44 46830. 9, 395861. 89
46815. 01, 395850. 33 46806. 35, 395850. 33 46789. 02, 395854. 67 46781. 8, 395866. 22
46771. 69, 395882. 1 46771. 69, 395889. 32 46790. 46, 395905. 2 46806. 35, 395909. 54
46819. 34, 395923. 98 46835. 23, 395939. 86 46841, 395958. 63 46841, 395977. 4
46829. 58, 395993. 59 46832. 34, 395993. 29 46861. 22, 396001. 95 46878. 55, 395987. 51
46895. 88, 395991. 84 46902. 52, 395995. 83 46916. 09, 395990. 4 46916. 04, 395990. 04
46914. 65, 395980. 29 46914. 65, 395965. 85 46916. 09, 395945. 64 46923. 31, 395931. 2
46920. 42, 395915. 31 46931. 97, 395890. 76 46946. 41, 395869. 1 46956. 52, 395860. 44
46963. 4, 395850. 81 46963. 74, 395850. 33 46950. 75, 395827. 23
46933. 14, 395799. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18740</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1702. 04</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>61194. 38</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F476">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45665. 22, 396289. 86 45665. 52, 396289. 96 45655. 3, 396305. 29
45655. 3, 396318. 07 45659. 13, 396328. 28 45656. 94, 396333. 76 45659. 13, 396343. 61
```



```

                                bmwt_schutzgueter.gml
45657.86,396355.11 45646.36,396366.6 45636.24,396373.11 45640.32,396373.33
45674.87,396389 45698.15,396384.32 45717.42,396380.47 45717.42,396380.47
45717.58,396385.58 45717.58,396385.58 45726.09,396384.56 45735.9,396364.94
45740.8,396344.1 45733.45,396334.29 45732.75,396334.25 45711.38,396333.07
45700.35,396331.84 45701.57,396324.49 45708.93,396313.45 45710.14,396300.09
45710.15,396299.97 45696.67,396293.84 45691.13,396288.3 45686.86,396284.03
45665.22,396289.86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18741</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>371.52</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6328.61</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F477">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45327.97,396227.23 45322.41,396215.33 45318.37,396214.96
45303.27,396213.59 45270.19,396220.55 45245.83,396231 45228.42,396229.26
45219.72,396210.11 45195.35,396197.92 45176.2,396196.18 45157.05,396197.92
45146.61,396213.59 45134.42,396231 45111.8,396231 45108.32,396218.81
45106.57,396194.44 45111.8,396182.26 45110.06,396163.11 45045.65,396152.67
45002.83,396132.11 45002.14,396131.78 45002.14,396238.43 45017.8,396248.4
45052.61,396262.33 45089.17,396267.55 45107.77,396273.02 45125.2,396256.75
45155.86,396245.26 45218.45,396245.26 45231.22,396245.26 45230.32,396247.74
45226.11,396259.31 45215.9,396269.53 45200.57,396277.19 45200.57,396281.02
45204.4,396284.85 45214.62,396284.85 45214.62,396288.69 45204.4,396300.18
45196.74,396312.96 45186.52,396330.84 45173.74,396360.22 45169.91,396365.33
45158.97,396368.61 45166.08,396381.93 45177.58,396397.26 45208.23,396403.65
45235.06,396395.98 45263.16,396398.54 45288.7,396408.76 45320.64,396422.81
45342.35,396421.53 45356.07,396418.36 45360.24,396410.03 45402.45,396405.21
45410.05,396408.76 45433.04,396412.59 45450.93,396406.2 45460.54,396398.34
45461.15,396406.2 45461.15,396420.25 45467.53,396431.75 45472.64,396444.52
45468.81,396454.74 45470.09,396472.62 45476.56,396486.87 45498.19,396485.4
45527.49,396478.46 45523.74,396452.19 45514.79,396443.25 45487.97,396426.64
45493.08,396406.2 45505.85,396407.48 45509.69,396401.09 45522.46,396395.98
45545.45,396390.87 45562.06,396384.49 45576.11,396380.66 45583.77,396372.99
45590.16,396365.33 45588.88,396356.39 45590.78,396353.86 45574.83,396344.89
45556.95,396338.5 45530.12,396341.06 45504.69,396356.54 45496.91,396375.55
45489.25,396394.71 45470.09,396402.37 45460.52,396398.02 45460.1,396392.67
45460.04,396391.86 45452.2,396385.76 45453.48,396375.55 45445.82,396355.11
45436.88,396343.61 45425.38,396324.45 45424.1,396310.4 45441.99,396289.96
45456.04,396292.52 45468.81,396301.46 45479.03,396296.35 45482.86,396284.85
45490.52,396269.53 45499.47,396266.97 45508.41,396266.97 45521.18,396282.3
45528.85,396297.63 45569.72,396324.45 45581.22,396323.17 45600.38,396312.96
45619.54,396296.35 45637.42,396287.41 45642.82,396283.09 45654.02,396264.42
45655.3,396243.98 45648.27,396244.04 45630.51,396232.74 45613.1,396222.29
45597.43,396203.15 45583.51,396182.26 45586.47,396181.27 45590.47,396179.94
45590.47,396168.33 45574.81,396143.97 45567.84,396070.86 45561.81,396042.21
45560.88,396037.79 45538.25,395996.01 45513.88,395952.5 45513.17,395953.26
45491.26,395976.86 45479.07,396020.38 45451.22,396070.86 45407.7,396138.74
45371.15,396184 45343.83,396222.82
45327.97,396227.23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18742</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>2943.86</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>120068.07</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>

```

bmwt_schutzgueter.gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F478">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46895. 17, 394998. 96 46892. 07, 395016. 06 46893. 9, 395030. 73
46897. 1, 395033. 57 46910. 41, 395045. 41 46961. 78, 395056. 42 47007. 64, 395065. 59
47031. 49, 395087. 61 47049. 84, 395105. 95 47079. 19, 395133. 47 47092. 04, 395148. 15
47108. 55, 395153. 65 47119. 56, 395160. 99 47141. 57, 395160. 99 47161. 75, 395157. 32
47183. 77, 395127. 97 47200. 28, 395122. 46 47205. 78, 395109. 62 47202. 11, 395089. 44
47214. 95, 395069. 26 47220. 46, 395063. 76 47222. 29, 395047. 24 47222. 29, 395036. 24
47211. 29, 395023. 4 47202. 11, 395008. 72 47198. 44, 394999. 55 47199. 05, 394999. 55
47302. 25, 394999. 55 47311. 61, 394992. 74 47322. 5, 394975. 04 47337. 47, 394934. 21
47348. 36, 394916. 51 47347, 394890. 65 47338. 83, 394870. 23 47335. 73, 394869. 3
47311. 61, 394862. 06 47289. 83, 394866. 15 47262. 6, 394856. 62 47223. 65, 394849. 9
47223. 13, 394849. 81 47234. 02, 394864. 79 47238. 1, 394877. 04 47236. 74, 394898. 82
47246. 27, 394920. 6 47240. 83, 394939. 65 47229. 94, 394950. 54 47206. 8, 394955. 99
47185. 02, 394962. 79 47171. 4, 394958. 71 47165. 96, 394950. 54 47165. 96, 394936. 93
47156. 43, 394921. 96 47152. 35, 394919. 23 47146. 9, 394901. 54 47146. 9, 394887. 93
47146. 9, 394864. 79 47131. 93, 394849. 81 47114. 23, 394838. 92 47101. 94, 394836. 69
47099. 26, 394836. 2 47067. 95, 394837. 56 47038. 01, 394838. 92 46994. 45, 394841. 65
46963. 14, 394851. 18 46942. 73, 394847. 09 46904. 61, 394856. 62 46884. 19, 394868. 87
46865. 14, 394890. 65 46863. 78, 394919. 23 46871. 94, 394943. 74 46874. 67, 394962. 79
46896. 45, 394985. 93 46892. 02, 394995. 89 46895. 73, 394995. 88
46895. 17, 394998. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18743</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1609. 99</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>92162. 07</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F479">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47096. 87, 395417. 5 47088. 37, 395428. 84 47070. 02, 395438. 01
47048. 01, 395447. 19 47037, 395461. 86 47024. 16, 395483. 88 47016. 82, 395500. 39
47002. 14, 395509. 56 46989. 3, 395515. 07 46978. 29, 395531. 58 46980. 13, 395549. 92
46980. 13, 395560. 93 46970. 95, 395570. 1 46959. 95, 395573. 77 46943. 43, 395571. 94
46937. 93, 395549. 92 46941. 6, 395531. 58 46941. 6, 395511. 4 46925. 09, 395500. 39
46899. 4, 395502. 22 46892. 07, 395509. 56 46882. 89, 395518. 74 46879. 22, 395540. 75
46877. 39, 395568. 27 46849. 87, 395575. 61 46833. 36, 395577. 44 46823. 7, 395576. 7
46823. 08, 395590. 29 46826. 57, 395597. 79 46826. 42, 395596. 78 46842. 94, 395618. 79
46850. 27, 395644. 48 46852. 11, 395660. 99 46857. 8, 395666. 14 46857. 18, 395664. 64
46873. 06, 395657. 42 46886. 06, 395670. 41 46900. 5, 395676. 19 46920. 71, 395676. 19
46930. 82, 395677. 63 46943. 82, 395689. 19 46956. 81, 395702. 18 46987. 13, 395705. 07
47018. 9, 395697. 85 47046. 34, 395710. 85 47059. 33, 395722. 4 47060. 33, 395724. 39
47079. 6, 395714. 19 47096. 11, 395686. 67 47125. 46, 395660. 99 47156. 65, 395646. 31
47189. 67, 395633. 47 47224. 53, 395615. 13 47241. 04, 395600. 45 47248. 38, 395594. 94
47270. 4, 395569. 78 47270. 4, 395543. 47 47244. 31, 395529. 74 47231. 47, 395511. 4
47236. 97, 395489. 38 47231. 47, 395469. 2 47216. 79, 395460. 03 47200. 28, 395469. 2
47170. 92, 395460. 03 47154. 41, 395450. 86 47123. 22, 395432. 51 47112. 22, 395425. 17
47096. 87, 395417. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18744</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1352. 11</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>75427. 05</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
```

bmwt_schutzgueter.gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F480">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46536. 38, 395211. 37 46539. 82, 395214. 19 46537. 99, 395236. 21
46536. 73, 395250 46550. 83, 395250. 89 46576. 51, 395241. 71 46607. 7, 395250. 89
46642. 56, 395272. 9 46653. 57, 395280. 24 46679. 25, 395298. 58 46681. 09, 395307. 76
46668. 24, 395322. 43 46637. 06, 395331. 61 46615. 04, 395324. 27 46615. 04, 395331. 61
46620. 55, 395340. 78 46649. 9, 395344. 45 46686. 59, 395337. 11 46690. 81, 395337. 11
46690. 26, 395331. 61 46697. 6, 395320. 6 46704. 94, 395313. 26 46708. 61, 395298. 58
46699. 43, 395293. 08 46690. 26, 395276. 57 46687. 21, 395265. 89 46682. 92, 395250. 89
46660. 91, 395247. 22 46644. 4, 395232. 54 46633. 39, 395216. 03 46627. 88, 395203. 19
46615. 04, 395197. 68 46593. 03, 395205. 02 46571. 01, 395214. 19 46552. 67, 395216. 03
46536. 38, 395211. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18745</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>649. 34</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8365. 35</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F481">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46726. 65, 395357. 6 46725. 12, 395368. 3 46706. 77, 395377. 47
46681. 09, 395379. 31 46666. 41, 395382. 98 46662. 74, 395390. 31 46674. 87, 395395. 31
46674. 85, 395395. 08 46699. 8, 395395. 08 46721. 82, 395403. 89 46740. 89, 395412. 7
46770. 25, 395406. 83 46783. 46, 395411. 23 46792. 26, 395421. 5 46792. 26, 395433. 24
46801. 07, 395444. 99 46818. 6, 395446. 33 46820. 52, 395438. 01 46815. 01, 395414. 16
46814. 73, 395411. 44 46842. 53, 395408. 66 46873. 72, 395397. 65 46915. 92, 395401. 32
46926. 92, 395412. 33 46945. 27, 395425. 17 46978. 29, 395421. 5 47000. 31, 395406. 83
47005. 81, 395392. 15 47024. 16, 395384. 81 47048. 01, 395375. 64 47064. 52, 395371. 97
47075. 52, 395386. 65 47081. 03, 395399. 49 47099. 37, 395414. 16 47096. 87, 395417. 5
47112. 22, 395425. 17 47123. 22, 395432. 51 47154. 41, 395450. 86 47170. 92, 395460. 03
47200. 28, 395469. 2 47216. 79, 395460. 03 47231. 47, 395469. 2 47236. 97, 395489. 38
47231. 47, 395511. 4 47244. 31, 395529. 74 47270. 4, 395543. 47 47270. 4, 395541. 78
47274. 06, 395527. 07 47277. 73, 395510. 55 47288. 74, 395495. 88 47312. 59, 395488. 54
47338. 28, 395499. 55 47354. 79, 395486. 7 47374. 97, 395472. 03 47385. 98, 395451. 85
47391. 48, 395424. 33 47396. 98, 395409. 65 47406. 16, 395394. 97 47425. 57, 395384. 38
47427. 77, 395368. 3 47413. 09, 395360. 96 47365. 39, 395371. 97 47326. 86, 395355. 46
47323. 2, 395342. 61 47314. 02, 395318. 76 47314. 02, 395300. 42 47314. 02, 395287. 58
47315. 22, 395279. 19 47313. 39, 395274. 83 47134. 23, 395282. 07 47136. 07, 395302. 25
47147. 07, 395316. 93 47163. 59, 395327. 94 47180. 1, 395344. 45 47194. 77, 395359. 13
47203. 95, 395382. 98 47216. 79, 395406. 83 47196. 61, 395414. 16 47172. 76, 395386. 65
47136. 07, 395388. 48 47123. 22, 395392. 15 47092. 04, 395371. 97 47068. 19, 395355. 46
47040. 67, 395360. 96 47016. 82, 395364. 63 46994. 8, 395366. 46 46967. 28, 395362. 8
46963. 61, 395349. 95 46947. 1, 395335. 28 46919. 58, 395333. 44 46893. 9, 395327. 94
46881. 06, 395316. 93 46892. 07, 395305. 92 46921. 42, 395294. 92 46800. 37, 395303. 44
46805. 84, 395348. 12 46807. 67, 395357. 29 46807. 67, 395361. 88 46802. 17, 395364. 63
46791. 16, 395373. 8 46776. 49, 395375. 64 46767. 31, 395362. 8 46754. 47, 395349. 95
46741. 63, 395344. 45 46732. 46, 395351. 79
46726. 65, 395357. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18746</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>2398. 46</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>69765. 16</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
```

```

</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F482">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46708. 66, 395796. 33 46711. 05, 395802. 68 46708. 16, 395830. 12 46686. 5, 395846
46664. 84, 395856. 11 46659. 06, 395895. 1 46661. 95, 395915. 31 46637. 4, 395942. 75
46644. 62, 395977. 4 46630. 18, 396000. 51 46602. 75, 396013. 5 46585. 55, 396020. 54
46602. 75, 396023. 61 46622. 96, 396036. 61 46651. 84, 396040. 94 46676. 39, 396022. 17
46693. 72, 396003. 39 46700. 94, 395981. 74 46750. 03, 395978. 85 46771. 69, 395990. 4
46806. 35, 395996. 17 46829. 58, 395993. 59 46841, 395977. 4 46841, 395958. 63
46835. 23, 395939. 86 46819. 34, 395923. 98 46806. 35, 395909. 54 46790. 46, 395905. 2
46771. 69, 395889. 32 46771. 69, 395882. 1 46781. 8, 395866. 22 46789. 02, 395854. 67
46806. 35, 395850. 33 46815. 01, 395850. 33 46830. 9, 395861. 89 46845. 34, 395860. 44
46864. 11, 395844. 56 46867, 395827. 23 46859. 78, 395809. 9 46851. 11, 395795. 46
46841, 395801. 24 46816. 46, 395801. 24 46797. 68, 395796. 91 46768. 81, 395791. 13
46726. 93, 395795. 46
46708. 66, 395796. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18747</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwälder
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1040. 16</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>33824. 13</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F483">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46729. 25, 395232. 54 46732. 46, 395232. 54 46745. 3, 395250. 89
46754. 47, 395254. 55 46756. 31, 395271. 07 46763. 64, 395285. 74 46778. 32, 395285. 74
46794. 27, 395259. 16 46794. 83, 395249. 05 46791. 16, 395221. 53 46783. 82, 395179. 34
46770. 98, 395188. 51 46763. 64, 395203. 19 46752. 64, 395212. 36 46737. 96, 395214. 19
46734. 29, 395217. 25 46726. 95, 395223. 37
46729. 25, 395232. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18748</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwälder
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>279. 99</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3939. 96</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F484">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47409. 11, 395144. 54 47407. 59, 395162. 82 47414. 92, 395177. 5
47464. 46, 395190. 34 47464. 46, 395208. 69 47464. 46, 395216. 03 47468. 13, 395223. 37
47488. 31, 395227. 04 47499. 32, 395236. 21 47499. 32, 395234. 51 47509. 02, 395246. 15
47523. 57, 395267. 32 47587. 07, 395265. 99 47606. 91, 395273. 93 47628. 08, 395284. 51
47629. 4, 395288. 48 47632. 47, 395288. 48 47651. 89, 395288. 48 47675. 7, 395295. 1
47699. 52, 395295. 1 47714. 07, 395295. 1 47720. 68, 395305. 68 47725. 98, 395318. 91
47732. 59, 395318. 91 47740. 53, 395303. 03 47747. 14, 395293. 77 47759. 47, 395292. 75
47763. 02, 395292. 45 47765. 66, 395284. 51 47763. 02, 395251. 44 47749. 79, 395234. 24
47733. 91, 395210. 43 47727. 53, 395201. 39 47727. 3, 395202. 49 47715. 39, 395202. 49
47691. 58, 395174. 71 47686. 29, 395168. 1 47673. 06, 395162. 81 47649. 25, 395168. 1
47622. 79, 395164. 13 47610. 88, 395148. 25 47587. 07, 395145. 61 47559. 29, 395141. 64
47523. 57, 395140. 32 47509. 02, 395132. 38 47498. 93, 395125. 96 47498. 87, 395119. 89
47486. 47, 395115. 13 47462. 62, 395116. 96 47425. 93, 395122. 46
47409. 11, 395144. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

```

bmwt_schutzgueter.gml

```
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>18749</ooe: OBJECTID>
  <ooe: FFH1Code>91D0</ooe: FFH1Code>
  <ooe: FFH1Text>*Moorwälder</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>944.58</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>37350.7</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F485">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>47496.31, 395656.48 47497.25, 395656.2 47496.45, 395650.35
47493.96, 395632.12 47487.18, 395592.78 47488.54, 395560.22 47498.84, 395542.7
47502.1, 395537.16 47512.96, 395510.02 47530.59, 395497.81 47550.94, 395497.81
47567.22, 395497.81 47595.71, 395491.03 47645.91, 395496.46 47666.26, 395482.89
47692.03, 395465.26 47708.55, 395461.72 47711.02, 395454.4 47702.89, 395420.49
47692.03, 395389.28 47682.54, 395367.58 47681.02, 395368.99 47663.54, 395385.21
47645.91, 395394.71 47613.35, 395406.92 47588.93, 395409.63 47553.66, 395415.06
47519.74, 395420.49 47499.72, 395419.43 47496.57, 395417.33 47490.55, 395413.32
47464.86, 395396.81 47457.52, 395382.13 47454.98, 395382.5 47444.68, 395383.97
47426.34, 395383.97 47425.57, 395384.38 47406.16, 395394.97 47396.98, 395409.65
47391.48, 395424.33 47385.98, 395451.85 47374.97, 395472.03 47354.79, 395486.7
47338.28, 395499.55 47312.59, 395488.54 47288.74, 395495.88 47277.73, 395510.55
47274.06, 395527.07 47270.4, 395541.74 47270.4, 395543.47 47270.4, 395569.78
47274.06, 395565.59 47286.91, 395572.93 47308.92, 395616.96 47336.44, 395664.66
47354.79, 395697.68 47442.85, 395672
47496.31, 395656.48</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>18750</ooe: OBJECTID>
  <ooe: FFH1Code>91D0</ooe: FFH1Code>
  <ooe: FFH1Text>*Moorwälder</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1342.25</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>65910.92</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F486">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>47315.22, 395279.19 47315.45, 395277.61 47357.62, 395275.27
47361.72, 395287.58 47370.89, 395298.58 47381.9, 395313.26 47403.92, 395324.27
47420.43, 395326.1 47429.17, 395323.19 47425.93, 395305.92 47427.77, 395293.08
47435.14, 395270.96 47429.89, 395271.25 47424.1, 395249.05 47389.24, 395223.37
47370.89, 395212.36 47350.71, 395201.35 47324.14, 395197.81 47312.19, 395203.19
47306.68, 395216.03 47299.35, 395232.54 47304.85, 395254.55 47313.39, 395274.83
47315.22, 395279.19</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>18751</ooe: OBJECTID>
  <ooe: FFH1Code>91D0</ooe: FFH1Code>
  <ooe: FFH1Text>*Moorwälder</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>431.03</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>10040.3</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F487">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>48467.24, 396047.46 48454.24, 396041.89 48448.95, 396026.01
48439.69, 396000.87 48413.23, 395979.71 48397.36, 395963.83 48389.42, 395946.64
48392.07, 395918.85 48386.77, 395892.4 48418.52, 395865.94 48433.08, 395838.16
```

bmwt_schutzgueter.gml

48425. 14, 395803. 76 48417. 2, 395789. 21 48384. 79, 395763. 41 48362. 3, 395756. 8
48347. 75, 395762. 09 48330. 55, 395759. 44 48313. 35, 395744. 89 48306. 74, 395729. 01
48292. 19, 395719. 75 48263. 08, 395717. 11 48245. 88, 395713. 14 48233. 98, 395698. 59
48233. 98, 395672. 13 48248. 53, 395646. 99 48233. 98, 395632. 44 48216. 78, 395617. 89
48207. 52, 395595. 4 48190. 32, 395580. 85 48157. 25, 395574. 23 48124. 17, 395567. 62
48123. 76, 395566. 71 48128. 19, 395585. 32 48163. 46, 395655. 86 48182. 45, 395688. 42
48196. 02, 395726. 41 48209. 59, 395783. 38 48219. 08, 395828. 15 48220. 36, 395831. 66
48224. 51, 395843. 08 48224. 69, 395843. 24 48250. 28, 395867. 5 48292. 34, 395901. 41
48319. 47, 395920. 4 48333. 04, 395933. 97 48352. 03, 395958. 39 48356. 1, 395971. 96
48347. 96, 395992. 31 48335. 75, 396016. 73 48356. 78, 396041. 82 48375. 77, 396064. 89
48380. 21, 396064. 89 48394. 77, 396064. 89 48406. 98, 396082. 52 48421. 9, 396102. 87
48440. 89, 396120. 51 48454. 46, 396115. 08 48459. 88, 396097. 44 48461. 24, 396082. 52
48459. 88, 396062. 17
48467. 24, 396047. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18752</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1518. 21</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>55498. 32</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F488">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45830. 28, 396346. 77 45835. 13, 396347. 93 45837. 15, 396355. 65
45860. 54, 396342. 15 45889. 42, 396332. 91 45904. 44, 396324. 82 45937. 52, 396316
45935. 18, 396312. 28 45942. 08, 396309. 33 45952. 52, 396297. 14 45955. 56, 396284. 99
45956, 396283. 22 45943. 82, 396271. 03 45935. 63, 396266. 94 45922. 93, 396260. 59
45917. 71, 396253. 63 45924. 67, 396244. 92 45936. 86, 396227. 52 45936. 86, 396211. 85
45917. 71, 396203. 15 45891. 6, 396192. 7 45891. 6, 396182. 26 45868. 97, 396156. 15
45868. 97, 396138. 74 45860. 27, 396123. 08 45839. 38, 396133. 52 45811. 53, 396152. 67
45795. 87, 396168. 33 45801. 09, 396201. 41 45795. 83, 396212. 79 45791. 23, 396217. 39
45778. 53, 396224. 32 45766. 03, 396240. 23 45765. 82, 396240. 5 45762. 35, 396253. 2
45761. 2, 396262. 44 45743. 87, 396274 45732. 32, 396279. 77 45733. 64, 396283. 41
45736. 94, 396292. 48 45746. 18, 396301. 72 45771. 6, 396304. 03 45790. 08, 396299. 41
45802. 79, 396295. 94 45810. 87, 396304. 03 45828. 2, 396319. 05 45833. 98, 396328. 29
45830. 28, 396346. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18753</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>762. 26</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>26182. 55</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F489">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46092. 26, 396366. 05 46098. 51, 396364. 1 46110. 06, 396369. 88
46108. 91, 396384. 89 46095. 05, 396399. 91 46086. 25, 396413. 5 46099. 67, 396420. 7
46115, 396439. 45 46127. 39, 396449. 58 46132. 01, 396473. 84 46133. 29, 396489. 86
46133. 47, 396489. 35 46161. 33, 396499. 04 46189. 18, 396528. 1 46198. 31, 396533. 81
46186. 86, 396520. 73 46178. 08, 396503. 15 46185. 61, 396479. 3 46199. 41, 396479. 3
46218. 24, 396471. 77 46234. 56, 396451. 69 46246. 24, 396444. 15 46237. 07, 396444. 15
46224. 52, 396437. 88 46220. 75, 396421. 56 46227. 03, 396416. 54 46239. 58, 396414. 03
46255. 9, 396416. 54 46268. 45, 396409. 01 46292. 3, 396388. 92 46313. 64, 396371. 35
46334. 98, 396362. 56 46333. 73, 396342. 48 46312. 39, 396331. 18 46306. 11, 396318. 63
46313. 64, 396306. 07 46328. 71, 396291. 01 46345. 03, 396291. 01 46362. 6, 396306. 07
46371. 39, 396318. 63 46380. 17, 396321. 14 46388. 09, 396323. 12 46388. 96, 396316. 12
46405. 28, 396297. 29 46421. 6, 396274. 69 46431. 64, 396258. 37 46450. 47, 396260. 89
46471. 81, 396262. 14 46495. 66, 396263. 4 46515. 74, 396260. 89 46525. 02, 396254. 7

bmwt_schutzgueter.gml

```
46521. 93, 396252. 23 46524. 85, 396252. 23 46511. 78, 396244. 54 46491. 56, 396221. 43
46476. 25, 396203. 57 46462. 68, 396202. 66 46436. 69, 396201. 22 46422. 25, 396186. 78
46415. 03, 396170. 9 46396. 26, 396157. 9 46383. 26, 396136. 24 46363. 05, 396108. 8
46358. 51, 396110. 1 46352. 94, 396111. 69 46352. 1, 396113. 38 46344. 28, 396129. 02
46306. 73, 396156. 46 46292. 29, 396170. 9 46272. 08, 396189. 67 46264. 86, 396211. 33
46264. 86, 396224. 32 46263. 41, 396234. 43 46248. 97, 396251. 76 46221. 54, 396267. 64
46198. 44, 396292. 19 46178. 22, 396308. 07 46139. 23, 396326. 85 46127. 68, 396334. 06
46104. 58, 396349. 95
46092. 26, 396366. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18754</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1524. 36</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>60553. 59</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F490">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45710. 75, 396983. 99 45739. 77, 396967. 51 45807. 39, 396927. 4
45825. 88, 396918. 16 45818. 59, 396886. 59 45817. 38, 396847. 83 45830. 7, 396819. 98
45827. 07, 396783. 65 45836. 76, 396749. 73 45853. 71, 396724. 3 45864. 97, 396706. 85
45863. 4, 396706. 14 45859. 77, 396690. 39 45862. 19, 396667. 38 45863. 4, 396651. 64
45867. 28, 396650. 53 45897. 31, 396641. 95 45905. 19, 396636. 49 45903. 29, 396597. 45
45914. 84, 396553. 55 45931. 01, 396518. 89 45956. 42, 396503. 88 45990. 92, 396496. 21
45992. 24, 396494. 64 45996. 6, 396489. 84 45994. 55, 396488. 86 45983. 76, 396472. 69
45978. 37, 396480. 77 45952. 96, 396488. 86 45952. 47, 396492. 31 45942. 56, 396493. 48
45929. 86, 396496. 95 45924. 08, 396483. 08 45913. 37, 396478. 65 45912. 53, 396477. 31
45891. 73, 396451. 89 45861. 7, 396438. 03 45825. 89, 396436. 88 45805. 53, 396450. 72
45808. 58, 396463. 68 45799. 64, 396476. 46 45794. 71, 396492. 9 45791. 98, 396502
45804. 75, 396547. 99 45784. 31, 396586. 31 45767. 71, 396606. 75 45766. 04, 396612. 75
45758. 04, 396609. 25 45720. 49, 396598. 35 45684. 85, 396588. 84 45684. 16, 396588. 66
45674. 47, 396622. 57 45664. 78, 396679. 49 45661. 15, 396730. 36 45668. 41, 396742. 47
45686. 58, 396743. 68 45703. 54, 396748. 52 45704. 75, 396759. 42 45705. 96, 396784. 86
45699. 9, 396816. 34 45685. 37, 396841. 78 45680. 52, 396870. 84 45693. 85, 396890. 22
45691. 42, 396916. 87 45686. 58, 396948. 35 45699. 9, 396964. 1
45710. 75, 396983. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18755</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1606. 26</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>76755. 41</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F491">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45875. 84, 397216 45889. 9, 397217. 34 45897. 92, 397225. 36 45912. 08, 397236. 55
45924. 91, 397232. 48 45924. 28, 397229. 95 45920. 96, 397212. 25 45920. 84, 397211. 61
45909. 95, 397211. 61 45903. 65, 397208. 17 45899. 07, 397188. 69 45891. 04, 397154. 31
45895. 63, 397123. 37 45901. 36, 397105. 03 45898. 94, 397103. 83 45885. 31, 397097. 01
45863. 54, 397095. 87 45857. 81, 397069. 51 45847. 96, 397047. 61 45847. 5, 397046. 59
45828. 01, 397059. 19 45781. 03, 397074. 09 45750. 36, 397082. 46 45756. 05, 397086. 01
45765. 21, 397099. 76 45769. 8, 397118. 1 45772. 55, 397135. 52 45778. 05, 397160. 27
45785. 38, 397181. 36 45790. 88, 397193. 28 45789. 93, 397194. 92 45826. 64, 397205. 2
45876. 15, 397215. 28
45875. 84, 397216</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>
<ooe: OBJECTI D>18756</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
```

```
                bmw_t_schutzgueter.gml
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwal d und Mühl täler</ooe: Gebiet>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>610. 15</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>16995. 21</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F492">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45387. 73, 396514. 07 45438. 69, 396537 45443. 15, 396539 45506. 13, 396576. 55
45508. 61, 396576. 71 45518. 75, 396577. 36 45532. 77, 396612. 88 45531. 56, 396628. 63
45524. 29, 396648 45508. 55, 396669. 8 45519. 45, 396687. 97 45527. 93, 396704. 92
45546. 09, 396718. 25 45553. 36, 396736. 41 45570. 32, 396750. 95 45577. 58, 396767. 9
45600. 59, 396780. 01 45611. 85, 396775. 61 45613. 91, 396761. 85 45616. 34, 396737. 62
45628. 45, 396713. 4 45628. 45, 396683. 12 45630. 87, 396666. 17 45636. 93, 396643. 16
45644. 19, 396622. 57 45653. 88, 396594. 71 45654. 95, 396578. 71 45651. 84, 396577. 61
45652. 75, 396565. 87 45634. 86, 396556. 93 45628. 48, 396539. 05 45634. 86, 396521. 16
45647. 64, 396510. 94 45661. 69, 396496. 89 45661. 69, 396476. 46 45659. 97, 396474. 16
45631. 73, 396476. 48 45601. 34, 396482. 11 45601. 34, 396482. 11 45601. 33, 396482. 11
45600. 71, 396469. 84 45578. 66, 396468. 79 45546. 73, 396473. 9 45527. 49, 396478. 46
45498. 19, 396485. 4 45476. 56, 396486. 87 45441. 99, 396489. 23 45433. 27, 396490. 13
45430. 05, 396490. 46 45430. 05, 396490. 46 45428. 23, 396494. 48 45405. 38, 396501. 27
45405. 38, 396501. 27 45403. 67, 396503. 28 45381. 04, 396510. 82 45387. 88, 396513. 52
45387. 88, 396513. 52 45387. 88, 396513. 53 45387. 89, 396513. 53
45387. 73, 396514. 07</gml : coo
rdi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
  <ooe: OBJECTI D>18757</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täler</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1052. 69</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>39328. 97</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F493">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46303. 16, 397245. 99 46329. 64, 397244. 39 46354. 5, 397243. 39
46377. 37, 397234. 44 46396. 44, 397228. 27 46390. 3, 397190. 68 46381. 35, 397151. 9
46381. 35, 397122. 06 46388. 31, 397096. 21 46397. 26, 397074. 33 46412. 18, 397065. 38
46417. 11, 397070. 3 46418. 15, 397060. 4 46416. 16, 397032. 56 46409. 84, 397007. 92
46396. 27, 397018. 63 46376. 38, 397016. 64 46363. 45, 397001. 73 46357. 48, 396947. 03
46347. 54, 396896. 31 46332. 62, 396853. 54 46329. 16, 396840. 39 46322. 67, 396815. 75
46315. 71, 396780. 94 46319. 69, 396768. 02 46332. 62, 396759. 07 46351. 52, 396759. 07
46363. 45, 396775. 97 46366. 43, 396801. 83 46370. 92, 396820. 33 46380. 87, 396813. 86
46378. 92, 396785. 59 46366. 37, 396742. 91 46370. 13, 396731. 61 46386. 81, 396717. 31
46367. 62, 396715. 29 46365. 96, 396701. 43 46350. 05, 396716. 55 46334. 98, 396719. 06
46316. 16, 396687. 68 46309. 88, 396672. 61 46298. 58, 396665. 08 46287. 28, 396666. 34
46262. 18, 396662. 57 46235. 82, 396665. 08 46235. 8, 396667. 31 46209. 46, 396657. 55
46197. 67, 396651. 92 46190. 4, 396667. 38 46186. 76, 396669. 8 46169. 81, 396671. 01
46162. 54, 396684. 34 46162. 54, 396695. 24 46168. 6, 396702. 5 46177. 07, 396707. 35
46192. 82, 396708. 56 46214. 62, 396717. 04 46224. 31, 396723. 09 46217. 04, 396729. 15
46196. 45, 396725. 51 46181. 92, 396727. 93 46178. 29, 396736. 41 46169. 81, 396746. 1
46158. 91, 396750. 95 46160. 12, 396761. 85 46172. 23, 396765. 48 46181. 92, 396777. 59
46171. 02, 396790. 91 46151. 64, 396806. 66 46146. 55, 396816. 84 46145. 81, 396816. 58
46130. 56, 396826. 56 46125. 97, 396834. 58 46113. 37, 396843. 75 46098. 47, 396850. 62
46091. 53, 396858. 14 46090. 45, 396864. 37 46088. 46, 396888. 27 46109. 93, 396899. 9
46135. 14, 396926. 26 46155. 77, 396951. 47 46166. 08, 396984. 7 46182. 13, 397006. 48
46194. 73, 397024. 81 46195. 47, 397031. 47 46205. 05, 397030. 54 46232. 55, 397021. 38
46261. 2, 397019. 08 46270. 37, 397020. 23 46275. 64, 397019. 48 46274. 73, 397016. 56
46270. 97, 396968. 86 46265. 94, 396918. 65 46260. 92, 396874. 71 46260. 36, 396855. 99
46268. 45, 396858. 39 46284. 57, 396854. 63 46292. 3, 396901. 07 46299. 84, 396968. 86
46311. 13, 397015. 3 46302. 35, 397021. 58 46276. 3, 397021. 58 46274. 73, 397021. 58
46278. 5, 397052. 96 46284. 77, 397095. 64 46293. 56, 397122 46307. 37, 397155. 89
```


bmwt_schutzgueter.gml

46309.88,397174.72 46297.33,397196.06 46296.07,397218.66
46303.16,397245.99</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18758</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühläl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>2399.17</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>87357.72</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F494">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>46384.97,396632.88 46390.22,396632.45 46387.71,396641.23
46389.68,396645 46412.81,396645 46446.7,396632.45 46474.32,396622.4
46492.98,396623.15 46489.47,396615.25 46489.47,396603.45 46498.32,396578.36
46501.27,396556.22 46477.66,396547.37 46467.33,396523.76 46467.33,396503.52
46458,396504.41 46431.64,396514.45 46415.32,396516.96 46415.43,396517.98
46419.09,396552.11 46409.04,396555.87 46381.15,396563.15 46380.17,396563.41
46376.41,396577.21 46378.62,396583.4 46382.68,396594.79 46383.94,396612.36
46384.97,396632.88</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18759</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühläl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>467.74</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>11350.73</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F495">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>46592.88,397129.42 46603.75,397117.46 46629.61,397100.56
46649.5,397089.62 46671.91,397080.65 46669.76,397071.34 46666.1,397068.6
46665.78,397068.36 46651.86,397073.33 46638.93,397065.38 46625.01,397061.4
46606.11,397068.36 46593.18,397061.4 46583.24,397030.57 46581.25,397007.69
46579.26,396984.82 46578.26,396967.91 46574.29,396942.06 46573.29,396925.15
46578.26,396901.28 46584.23,396878.41 46581.41,396858.68 46580.78,396857.74
46579.05,396858.54 46540.47,396876.42 46514.62,396892.33 46514.67,396892.57
46521.58,396924.16 46531.52,396979.85 46549.42,397064.38 46564.34,397104.16
46586.22,397116.1
46592.88,397129.42</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18760</ooe: OBJECTID>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH2Code>9110</ooe: FFH2Code>
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
<ooe: FFH2Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH2Text>
<ooe: Gebiet>Böhmerwald und Mühläl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>727.76</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>13951.7</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F496">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>46771.11,397067.45 46774.81,397067.74 46788.73,397084.64
46788.73,397087.17 46797.89,397096.33 46831.83,397139.13 46882.01,397177.5
46936.61,397212.92 46973.5,397227.67 47000.06,397232.1 47020,397233.7

bmwt_schutzgueter.gml

```
47017. 77, 397174. 55 47005. 97, 397115. 52 47005. 97, 397106. 66 47014. 82, 397099. 29
47042. 86, 397094. 86 47075. 33, 397081. 58 47101. 89, 397075. 67 47110. 74, 397103. 71
47112. 22, 397142. 08 47111. 51, 397157. 71 47128. 45, 397152. 41 47146. 16, 397153. 89
47162. 39, 397161. 27 47190. 43, 397162. 74 47245. 03, 397158. 31 47292. 25, 397164. 22
47312. 91, 397171. 6 47339. 48, 397156. 84 47349. 99, 397157. 89 47340. 95, 397142. 08
47323. 24, 397130. 28 47312. 91, 397114. 04 47309. 96, 397096. 33 47293. 73, 397071. 25
47276. 02, 397059. 44 47259. 79, 397040. 26 47259. 79, 397016. 65 47253. 89, 396993. 03
47250. 94, 396967. 95 47237. 65, 396939. 91 47191. 91, 396910. 4 47146. 16, 396897. 11
47125. 71, 396887. 57 47124. 02, 396886. 78 47123. 4, 396887. 1 47116. 65, 396880. 88
47098. 94, 396872. 03 47075. 33, 396857. 27 47056. 14, 396845. 46 47034. 01, 396830. 71
47023. 68, 396808. 57 47010. 39, 396790. 86 46991. 21, 396779. 06 46990. 12, 396778. 88
46986. 78, 396761. 35 46970. 55, 396739. 21 46954. 32, 396728. 88 46933. 66, 396725. 93
46914. 47, 396725. 93 46904. 14, 396718. 55 46890. 86, 396706. 75 46877. 58, 396697. 89
46840. 69, 396697. 89 46839. 71, 396699. 01 46830. 36, 396709. 7 46815. 6, 396737. 74
46814. 13, 396765. 78 46806. 84, 396775. 49 46793. 47, 396779. 06 46771. 33, 396786. 44
46765. 59, 396784. 14 46755. 1, 396801. 19 46741. 82, 396810. 05 46744. 77, 396823. 33
46762. 48, 396857. 27 46765. 43, 396898. 59 46768. 38, 396953. 19 46775. 76, 396991. 56
46771. 33, 397028. 45 46768. 38, 397044. 68
46771. 11, 397067. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe : geometryProperty>
<ooe : OBJECTI D>18761</ooe : OBJECTI D>
<ooe : FFH1Code>9410</ooe : FFH1Code>
<ooe : FFH2Code>9110</ooe : FFH2Code>
<ooe : FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe : FFH1Text>
<ooe : FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe : FFH2Text>
<ooe : Gebi et>Böhmerwal d und Mühl tä l er</ooe : Gebi et>
<ooe : Kategori e>EUSG</ooe : Kategori e>
<ooe : SHAPE_Leng>2050. 24</ooe : SHAPE_Leng>
<ooe : SHAPE_Area>173589. 24</ooe : SHAPE_Area>
</ooe : bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe : bmwt_schutzgueter fi d="F497">
<ooe : geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46579. 05, 396858. 54 46580. 78, 396857. 74 46580. 38, 396857. 13
46570. 63, 396842. 51 46558. 83, 396805. 62 46547. 02, 396771. 68 46532. 26, 396733. 31
46529. 24, 396718. 21 46532. 1, 396716. 44 46529. 31, 396705. 27 46529. 31, 396693. 47
46521. 93, 396661 46521. 93, 396641. 82 46510. 13, 396637. 39 46495. 37, 396628. 53
46492. 98, 396623. 15 46474. 32, 396622. 4 46446. 7, 396632. 45 46412. 81, 396645
46389. 68, 396645 46388. 96, 396645 46395. 24, 396667. 59 46397. 71, 396709. 59
46397. 75, 396710. 27 46410. 3, 396711. 53 46431. 64, 396712. 78 46449. 21, 396706. 51
46463. 02, 396700. 23 46478. 08, 396705. 25 46488. 13, 396726. 59 46482. 18, 396747. 83
46423. 06, 396786. 44 46380. 87, 396813. 86 46370. 92, 396820. 33 46374. 39, 396834. 65
46381. 35, 396865. 48 46394. 28, 396909. 24 46394. 28, 396954. 98 46394. 28, 396963. 94
46396. 8, 396967. 6 46396. 27, 396967. 91 46406. 21, 396993. 77 46409. 84, 397007. 92
46416. 16, 397032. 56 46418. 15, 397060. 4 46417. 11, 397070. 3 46418. 15, 397071. 34
46419. 14, 397100. 18 46417. 15, 397133 46421. 13, 397149. 91 46424. 12, 397181. 73
46425. 11, 397200. 63 46429. 82, 397217. 13 46448. 98, 397210. 58 46491. 74, 397199. 64
46507. 65, 397194. 66 46513, 397193. 33 46512. 63, 397193. 67 46520. 58, 397210. 58
46539. 48, 397233. 45 46547. 03, 397255. 27 46552. 03, 397250. 73 46565. 96, 397234. 82
46565. 96, 397222. 88 46561. 98, 397194. 04 46558, 397172. 16 46551. 04, 397166. 19
46551. 21, 397165. 95 46564. 96, 397145. 31 46584. 85, 397132. 38 46591. 82, 397128. 4
46592. 15, 397130. 23 46592. 88, 397129. 42 46586. 22, 397116. 1 46564. 34, 397104. 16
46549. 42, 397064. 38 46531. 52, 396979. 85 46521. 58, 396924. 16 46514. 67, 396892. 57
46514. 62, 396892. 33 46540. 47, 396876. 42
46579. 05, 396858. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe : geometryProperty>
<ooe : OBJECTI D>18762</ooe : OBJECTI D>
<ooe : FFH1Code>9110</ooe : FFH1Code>
<ooe : FFH2Code>9410</ooe : FFH2Code>
<ooe : FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe : FFH1Text>
<ooe : FFH2Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe : FFH2Text>
<ooe : Gebi et>Böhmerwal d und Mühl tä l er</ooe : Gebi et>
<ooe : Kategori e>EUSG</ooe : Kategori e>
<ooe : SHAPE_Leng>1758. 01</ooe : SHAPE_Leng>
```

```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>77252. 43</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F498">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46689. 33, 397073. 99 46693. 26, 397093. 6 46698. 23, 397120. 45
46697. 23, 397139. 34 46696. 53, 397161. 93 46712. 15, 397157. 24 46739, 397160. 23
46760. 88, 397156. 25 46764. 72, 397153. 38 46767. 84, 397140. 34 46776. 79, 397106. 52
46788. 73, 397088. 62 46788. 73, 397087. 17 46788. 73, 397084. 64 46774. 81, 397067. 74
46771. 11, 397067. 45 46748. 95, 397065. 75 46717. 12, 397066. 74 46693. 26, 397071. 72
46689. 33, 397073. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18763</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>341. 65</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>7332. 2</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F499">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46840. 69, 397344. 25 46853. 97, 397353. 11 46892. 34, 397361. 96
46907. 09, 397361. 96 46915. 95, 397354. 58 46929. 23, 397328. 02 46938. 08, 397308. 84
46938. 08, 397301. 46 46918. 9, 397295. 56 46896. 76, 397291. 13 46858. 4, 397276. 37
46840. 69, 397270. 47 46827. 41, 397277. 85 46836. 26, 397311. 79
46840. 69, 397344. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18764</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>325. 28</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6687. 77</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F500">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46803. 66, 397411. 88 46793. 3, 397378. 23 46778. 19, 397337. 65
46764. 66, 397305. 82 46769. 44, 397301. 05 46790. 92, 397296. 28 46798, 397297. 69
46796. 69, 397288. 52 46784. 75, 397248. 74 46769. 83, 397196. 03 46764. 86, 397153. 27
46764. 72, 397153. 38 46760. 88, 397156. 25 46739, 397160. 23 46712. 15, 397157. 24
46696. 53, 397161. 93 46692. 26, 397163. 21 46679. 33, 397166. 19 46668. 39, 397165. 2
46645. 52, 397153. 27 46629. 61, 397159. 23 46607. 73, 397175. 15 46597. 82, 397190. 45
46596. 79, 397192. 05 46597. 78, 397201 46612. 7, 397226. 86 46615. 68, 397251. 72
46627. 62, 397274. 6 46629. 9, 397287. 16 46633. 58, 397307. 42 46651. 49, 397361. 12
46662. 43, 397395. 93 46666. 4, 397412. 83 46665. 35, 397423. 56 46671. 34, 397421. 97
46684. 21, 397415. 91 46690. 04, 397416. 02 46696, 397416. 0 46701. 05, 397398. 27
46710. 75, 397392. 75 46724. 54, 397398. 07 46725. 68, 397393. 34 46715. 33, 397365. 5
46693. 85, 397318. 55 46673. 17, 397278. 77 46658. 85, 397254. 11 46649. 3, 397227. 85
46642. 93, 397205. 58 46646. 12, 397192. 85 46658. 05, 397188. 07 46667. 6, 397186. 48
46678. 74, 397196. 83 46684. 31, 397216. 72 46689. 87, 397249. 34 46692. 26, 397269. 23
46708. 97, 397299. 46 46720. 11, 397318. 55 46728. 86, 397322. 53 46740, 397350. 38
46741. 59, 397379. 82 46744. 77, 397393. 34 46759. 09, 397412. 44 46761. 82, 397414. 87
46771. 53, 397413. 58 46771. 53, 397413. 58 46771. 53, 397413. 59 46777. 78, 397425. 1
46777. 78, 397425. 1 46779. 29, 397426. 16 46794. 48, 397422. 73 46801. 04, 397417. 47
46803. 66, 397411. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

```

                                bmw_t_schutzgueter.gml
    <ooe: OBJECTID>18765</ooe: OBJECTID>
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>1365.15</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>31949.67</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F501">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40878.13,394016.19 40879.08,394016.62 40886.88,394014.22
40892.89,394008.82 40898.29,394004.02 40920.5,393996.21 40937.92,393990.21
40948.72,393988.41 40949.58,393990.69 40950.52,393990.21 40951.86,393991.18
40964.41,393974.15 40964.41,393974.15 40931.12,393964.75 40903.29,393955.25
40870.95,393944.25 40870.95,393944.25 40870.08,393970.93 40871.51,393992.0
40878.13,394016.18
40878.13,394016.19</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18766</ooe: OBJECTID>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Flachland-Mähwiesen (Alpecurus pratensis,
Sanguisorba officinalis)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>274.81</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3553.49</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F502">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40754.48,394057.93 40762.01,394082.67 40763.66,394088.86
40844.26,394060.45 40843.34,394058.8 40841.26,394055.05 40838.75,394045.87
40837.65,394041.84 40835.71,394033.57
40754.48,394057.93</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18767</ooe: OBJECTID>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Flachland-Mähwiesen (Alpecurus pratensis,
Sanguisorba officinalis)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>230.89</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2550.56</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F503">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40764.31,394091.74 40759.6,394094.67 40752.4,394088.67
40748.8,394091.67 40751.2,394102.48 40747.9,394106.19 40759,394109.08
40776.42,394115.69 40779.42,394115.69 40775.82,394106.08 40767.41,394095.87
40764.31,394091.74</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18768</ooe: OBJECTID>
  <ooe: FFH1Code>6410</ooe: FFH1Code>
  <ooe: FFH1Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
tonigschuffigen Böden (Molinion caerulae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>97.39</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>425.32</ooe: SHAPE_Area>

```

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F504">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>40891.62,394028.2 40891.09,394028.63 40882.08,394040.64
    40880.89,394041.51 40891.69,394061.05 40904.29,394079.66 40913.3,394095.87
    40927.71,394088.67 40917.5,394073.66 40903.09,394049.64
    40891.62,394028.2</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18769</ooe:OBJECTID>
    <ooe:FFH1Code>6410</ooe:FFH1Code>
    <ooe:FFH1Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
    tonigschuffigen Böden (Molinion caeruleae)</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>167.11</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>1021.41</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F505">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>40512.12,394293 40517.37,394299.92 40535.62,394319.94
    40535.84,394319.81 40566.39,394308.45 40574.43,394302.42 40573.49,394299.92
    40563.54,394285.71 40545.07,394257.3 40529.45,394262.98 40513.82,394259.43
    40529.45,394281.45
    40512.12,394293</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18770</ooe:OBJECTID>
    <ooe:FFH1Code>6410</ooe:FFH1Code>
    <ooe:FFH1Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
    tonigschuffigen Böden (Molinion caeruleae)</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>213.05</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>2227.52</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F506">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>40929.37,394052.74 40928.91,394054.45 40922.17,394055.57
    40928.91,394066.46 40939.12,394082.07 40945.72,394076.66 40936.11,394062.85
    40929.37,394052.74</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18771</ooe:OBJECTID>
    <ooe:FFH1Code>6410</ooe:FFH1Code>
    <ooe:FFH1Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
    tonigschuffigen Böden (Molinion caeruleae)</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>77.55</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>237.96</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F507">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>40499.41,394394.49 40502.45,394385.88 40506,394365.99
    40504.58,394363.86 40504.21,394364.12 40494.64,394370.96 40481.85,394379.49
    40469.06,394385.17 40465.56,394387.24 40468.33,394399.98 40462.19,394409.69
    40474.52,394406.73 40493.1,394397.16 40497,394396.9 40497.54,394395.91
    40498.06,394395.21 40499.03,394394.56
```

```

                                bmw_t_schutzgueter.gml
40499. 41, 394394. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18772</ooe: OBJECTI D>
  <ooe: FFH1Code>6410</ooe: FFH1Code>
  <ooe: FFH1Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffi gen Böden (Mol i ni on caeruleae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>143. 11</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>916. 99</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F508">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40665. 85, 394176. 59 40664. 75, 394186. 53 40653. 94, 394211. 75
40653. 3, 394211. 97 40656. 94, 394218. 35 40653. 94, 394227. 36 40648. 54, 394241. 76
40641. 93, 394250. 77 40643. 13, 394257. 97 40641. 33, 394263. 98 40635. 33, 394272. 38
40634. 13, 394283. 79 40629. 92, 394291. 6 40626. 56, 394298. 33 40625. 12, 394301. 2
40615. 52, 394306 40606. 94, 394309. 01 40623. 92, 394309. 01 40634. 73, 394314. 41
40642. 53, 394314. 41 40650. 94, 394314. 41 40668. 35, 394318. 61 40677. 95, 394323. 42
40689. 96, 394326. 42 40704. 97, 394334. 22 40713. 38, 394343. 23 40725. 38, 394351. 03
40735. 59, 394355. 24 40744, 394361. 84 40748. 2, 394365. 44 40757. 8, 394367. 24
40763. 21, 394363. 64 40768. 01, 394358. 24 40771. 01, 394352. 23 40778. 82, 394344. 43
40787. 82, 394337. 82 40795. 63, 394333. 62 40799. 23, 394324. 62 40800. 43, 394317. 41
40798. 03, 394306 40795. 03, 394297 40796. 23, 394290. 39 40795. 58, 394282. 63
40787. 82, 394283. 79 40786. 74, 394284. 14 40769. 21, 394289. 79 40759, 394292. 2
40756. 47, 394292. 2 40740. 39, 394277. 19 40724. 18, 394255. 57 40710. 97, 394235. 76
40695. 37, 394215. 35 40679. 76, 394196. 14 40676. 15, 394194. 33 40672. 55, 394192. 53
40670. 15, 394184. 73 40668. 35, 394181. 13 40667. 75, 394178. 73
40665. 85, 394176. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18773</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>616. 64</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>14809. 17</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F509">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40581. 69, 394504. 07 40587. 16, 394491. 11 40593. 33, 394475. 7
40599. 49, 394465. 68 40606. 42, 394465. 68 40614. 13, 394463. 37 40625. 69, 394452. 58
40635. 7, 394437. 94 40636. 62, 394437. 94 40641, 394423. 48 40644. 84, 394414. 51
40651. 24, 394408. 75 40657. 01, 394386. 98 40664. 69, 394384. 42 40676. 85, 394386. 98
40688. 38, 394395. 94 40703. 1, 394400. 43 40711. 43, 394396. 59 40725. 51, 394388. 26
40738. 89, 394376. 49 40734. 62, 394374. 78 40734. 04, 394375. 93 40724. 09, 394370. 25
40720. 15, 394366. 94 40712. 71, 394372. 9 40705. 67, 394370. 33 40696. 06, 394372. 26
40688. 38, 394366. 49 40689. 02, 394359. 45 40678. 77, 394351. 77 40667. 89, 394349. 85
40653. 8, 394344. 08 40635. 24, 394338. 96 40615. 39, 394337. 04 40600. 02, 394335. 76
40586. 58, 394339. 6 40562. 25, 394348. 57 40549. 44, 394362. 65 40538. 56, 394377. 38
40525. 11, 394400. 43 40518. 07, 394423. 48 40515. 51, 394438. 2 40509. 74, 394441. 4
40504. 3, 394439. 73 40503. 47, 394447. 75 40502. 2, 394456. 93 40502. 2, 394464. 21
40505. 05, 394470. 86 40508. 85, 394483. 2 40510. 43, 394494. 6 40511. 41, 394500. 19
40516. 66, 394501. 24 40517. 37, 394506. 58 40521. 99, 394517. 26 40524. 13, 394526. 87
40524. 13, 394538. 98 40525. 2, 394546. 81 40529. 11, 394552. 15 40532. 67, 394555. 35
40536. 59, 394550. 37 40544. 06, 394548. 94 40544. 23, 394549. 5 40557. 48, 394533. 73
40573. 81, 394514. 28 40577. 71, 394508. 05
40581. 69, 394504. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18774</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>

```

```

                bmw_t_schutzgueter.gml
                <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
                <ooe: Kategorie>EUSG</ooe: Kategorie>
                <ooe: SHAPE_Leng>755. 8</ooe: SHAPE_Leng>
                <ooe: SHAPE_Area>21964. 4</ooe: SHAPE_Area>
            </ooe: bmw_t_schutzgueter>
        </gml : featureMember>
    <gml : featureMember>
        <ooe: bmw_t_schutzgueter fi d="F510">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40502. 58, 394399. 2 40506, 394397. 96 40511. 69, 394389. 43 40522. 34, 394370. 25
40537. 97, 394348. 94 40550. 76, 394334. 73 40565. 68, 394324. 08 40584. 03, 394316. 87
40582. 49, 394314. 37 40575. 89, 394303. 64 40574. 91, 394302. 05 40574. 43, 394302. 42
40566. 39, 394308. 45 40535. 84, 394319. 81 40535. 62, 394319. 94 40516. 66, 394331. 18
40510. 65, 394336. 72 40500. 59, 394346. 01 40504. 21, 394364. 12 40504. 58, 394363. 86
40506, 394365. 99 40502. 45, 394385. 88 40499. 41, 394394. 49 40500. 18, 394394. 34
40501. 33, 394394. 56 40502. 3, 394395. 21 40502. 95, 394396. 19 40503. 18, 394397. 34
40502. 95, 394398. 48 40502. 82, 394398. 76
40502. 58, 394399. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18775</ooe: OBJECTI D>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wä l d e r m i t A l n u s g l u t i n o s a u n d F r a x i n u s e x c e l s i o r
(AI n o - P a d i o n , A l n i o n i n c a n a e , S a l i c i o n a l b a e )</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>282. 48</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>2399. 67</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F511">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40917. 5, 394129. 58 40919. 9, 394128. 89 40921. 11, 394132. 5
40920. 78, 394135. 43 40923. 04, 394134. 43 40937. 59, 394125. 42 40937. 92, 394126. 24
40939. 41, 394125. 25 40945. 03, 394125. 25 40954. 13, 394119. 19 40961. 49, 394112. 26
40965. 81, 394104. 04 40966. 68, 394097. 98 40965. 81, 394093. 21 40963. 65, 394085. 42
40963. 86, 394080. 95 40957. 73, 394080. 26 40953. 68, 394080. 6 40950. 52, 394080. 86
40948. 12, 394088. 67 40946. 92, 394094. 67 40943. 92, 394098. 28 40943. 32, 394101. 88
40938. 52, 394098. 28 40931. 31, 394092. 87 40922. 31, 394097. 67 40914. 5, 394106. 08
40913. 9, 394115. 69
40917. 5, 394129. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18776</ooe: OBJECTI D>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wä l d e r m i t A l n u s g l u t i n o s a u n d F r a x i n u s e x c e l s i o r
(AI n o - P a d i o n , A l n i o n i n c a n a e , S a l i c i o n a l b a e )</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>187. 68</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>1627. 15</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F512">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45259. 8, 396455. 37 45223. 56, 396466. 24 45176. 75, 396469. 72
45152. 44, 396461. 69 45152. 44, 396461. 69 45161. 59, 396483. 07 45160. 68, 396483. 09
45160. 68, 396483. 09 45162. 26, 396486. 76 45172. 62, 396486. 76 45179. 85, 396486. 76
45181. 4, 396481. 6 45256. 77, 396473. 61 45256. 77, 396470. 07
45259. 8, 396455. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18777</ooe: OBJECTI D>
    <ooe: FFH1Code>6230</ooe: FFH1Code>
    <ooe: FFH1Text>*Artenrei c h e m o n t a n e B o r s t g r a s r a s e n</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>

```

```

                                bmwt_schutzgueter.gml
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>255.88</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>1433.82</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F513">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>45434.07, 397485.45 45433.33, 397483.54 45433.44, 397481.34
45428.93, 397481.34 45420.86, 397481.34 45414.26, 397474.45 45396.66, 397474
45389.33, 397471.07 45386.39, 397462.27 45384.19, 397446.86 45379.79, 397436.6
45373.92, 397424.86 45379.06, 397408.72 45385.69, 397389.48 45384.19, 397388.92
45362.92, 397388.19 45355.59, 397388.19 45350.45, 397393.32 45341.65, 397399.19
45332.85, 397398.46 45326.25, 397396.99 45314.52, 397393.32 45308.65, 397388.92
45310.66, 397378.85 45304.4, 397378.04 45303.51, 397377.92 45300.58, 397394.79
45299.11, 397408.72 45301.31, 397432.19 45304.98, 397451.26 45311.58, 397454.93
45318.92, 397466.67 45329.92, 397482.07 45336.48, 397495.19 45337.99, 397498.2
45340.92, 397510.67 45351.19, 397520.21 45352.38, 397520.41 45364.39, 397522.41
45373.92, 397517.27 45378.32, 397512.87 45391.53, 397512.87 45402.53, 397505.54
45412.8, 397497.47 45425.26, 397490.87
45434.07, 397485</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18778</ooe: OBJECTID>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6520</ooe: FFH2Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>492.87</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>9662.18</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F514">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>45450.94, 397388.19 45497.14, 397381.59 45502.28, 397370.59
45518.41, 397325.11 45521.35, 397317.04 45533.08, 397308.98 45549.22, 397307.51
45550.32, 397307.88 45545.55, 397303.11 45522.08, 397290.64 45506.68, 397281.84
45491.27, 397278.17 45483.94, 397272.3 45475.87, 397269.37 45470.74, 397292.11
45460.47, 397308.98 45445.8, 397352.98 45442.87, 397354.45 45441.73, 397357.11
45440.67, 397359.58 45438.65, 397385.78 45438.47, 397388.19
45450.94, 397388.19</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18779</ooe: OBJECTID>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6520</ooe: FFH2Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>371.59</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6717.85</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F515">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>47563.51, 396863.65 47564.37, 396889.66 47568.58, 396887.55
47589.31, 396869.41 47595.72, 396862.7 47601.03, 396857.14 47602.83, 396855.26
47599.98, 396855.29 47573.76, 396856.46 47565.22, 396858.7
47563.51, 396863.65</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18780</ooe: OBJECTID>
  <ooe: FFH1Code>6510</ooe: FFH1Code>

```



```

                                bmw_t_schutzgueter.gml
    <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>121</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>689. 79</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml : featureMember>
  <gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F516">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47647, 396895. 95 47650. 76, 396896. 05 47660. 35, 396892. 53
47670. 58, 396876. 55 47679. 86, 396858. 64 47679. 54, 396858 47611. 11, 396858. 64
47611. 15, 396859. 42 47611. 27, 396862 47613. 27, 396873. 59 47619. 27, 396881. 58
47628. 86, 396890. 38 47638. 93, 396895. 73
47647, 396895. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18781</ooe: OBJECTI D>
    <ooe: FFH1Code>6510</ooe: FFH1Code>
    <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>179. 87</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>1893. 55</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml : featureMember>
  <gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F517">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47708. 53, 396834. 06 47709. 01, 396834. 2 47728. 89, 396839. 88
47781. 25, 396849. 25 47804. 52, 396814. 99 47794. 17, 396763. 93 47784. 8, 396704. 14
47782. 88, 396697. 69 47774. 78, 396670. 53 47755. 39, 396686. 04 47731. 8, 396728. 06
47706. 59, 396786. 23 47706. 73, 396789. 55 47707. 63, 396811. 9
47708. 53, 396834. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18782</ooe: OBJECTI D>
    <ooe: FFH1Code>6510</ooe: FFH1Code>
    <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>447. 75</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>11342. 3</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml : featureMember>
  <gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F518">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47647. 45, 396906. 13 47642. 6, 396916. 47 47642. 6, 396931. 98
47651. 33, 396952. 67 47663. 61, 396963. 98 47706. 91, 396946. 85 47745. 7, 396920. 67
47772. 52, 396897. 73 47793. 2, 396871. 87 47779. 31, 396864. 44 47754. 75, 396858. 95
47697. 87, 396857. 33 47690. 11, 396860. 88 47686. 55, 396867. 67 47678. 15, 396886. 74
47660. 38, 396903. 87 47652. 62, 396905. 48
47647. 45, 396906. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18783</ooe: OBJECTI D>
    <ooe: FFH1Code>6510</ooe: FFH1Code>
    <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>400. 53</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>9089. 86</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>

```

```

</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F519">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43101. 15, 397852. 3 43100. 87, 397852. 3 43094. 64, 397845. 08
43094. 64, 397835. 9 43095. 3, 397827. 37 43097. 21, 397822. 92 43095. 63, 397821. 34
43092. 79, 397823. 23 43063. 13, 397822. 24 43051. 26, 397835. 1 43038. 41, 397832. 13
43029. 71, 397823. 44 43029. 51, 397824. 22 43020. 53, 397827. 59 43020. 9, 397828. 03
43019. 5, 397850. 39 43022. 3, 397857. 38 43036. 27, 397864. 37 43047. 45, 397865. 76
43061. 42, 397875. 55 43078. 05, 397892. 18 43092. 35, 397877. 88 43096. 94, 397863. 12
43101. 15, 397852. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18784</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>266. 35</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3575. 02</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F520">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43151. 5, 397847. 22 43124. 82, 397822. 5 43120. 88, 397824. 75
43116. 29, 397833. 27 43117. 6, 397841. 47 43116. 62, 397847. 71 43117. 4, 397850. 2
43118. 26, 397852. 95 43125. 38, 397854. 57 43130. 58, 397858. 3 43137. 7, 397862. 48
43146. 86, 397865. 31
43151. 5, 397847. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18785</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>120. 92</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>883. 98</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F521">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47706. 73, 396789. 55 47706. 59, 396786. 23 47731. 8, 396728. 06
47755. 39, 396686. 04 47774. 78, 396670. 53 47782. 88, 396697. 69 47785. 73, 396692. 22
47792. 19, 396658. 69 47795. 8, 396617. 37 47780. 23, 396603. 48 47771. 95, 396595. 57
47742. 14, 396623. 67 47725. 01, 396641. 44 47699. 8, 396698. 32 47689. 18, 396732. 62
47689. 39, 396733. 23 47702. 11, 396769. 79 47706. 55, 396789. 18
47706. 73, 396789. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18786</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>505. 61</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8350. 49</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F522">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo

```

bmwt_schutzgueter.gml

rdi nates>47646. 93, 396849. 37 47703. 34, 396849. 01 47704. 63, 396824. 39
47700. 23, 396790. 23 47694. 8, 396801. 72 47674. 37, 396830. 24 47650. 96, 396846. 42
47646. 93, 396849. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18787</ooe: OBJECTI D>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>196. 73</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1394. 99</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F523">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47611. 27, 396862 47611. 15, 396859. 42 47601. 03, 396857. 14 47595. 72, 396862. 7
47601. 17, 396878. 62 47600. 2, 396891. 21 47589. 06, 396904. 29 47581. 8, 396920. 28
47578. 4, 396941. 11 47583. 25, 396948. 38 47599. 24, 396944. 5 47609. 41, 396947. 41
47621. 52, 396946. 44 47628. 3, 396936. 75 47625. 88, 396927. 06 47621. 52, 396912. 05
47625. 4, 396906. 23 47635. 08, 396905. 26 47646. 23, 396901. 63 47647, 396895. 95
47638. 93, 396895. 73 47628. 86, 396890. 38 47619. 27, 396881. 58 47613. 27, 396873. 59
47611. 27, 396862</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18788</ooe: OBJECTI D>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>279. 74</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3006. 18</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F524">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45070. 09, 396397. 11 45068. 07, 396400. 62 45068. 62, 396401. 03
45068. 62, 396401. 03 45092. 03, 396426. 33 45092. 03, 396426. 33 45100. 4, 396424. 41
45107. 99, 396431. 25 45116. 26, 396415. 14 45131. 59, 396380. 66 45132. 12, 396381. 15
45130. 31, 396374. 27 45125. 2, 396370. 44 45125, 396370. 47 45123. 68, 396370. 66
45080. 19, 396373. 68
45070. 09, 396397. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18789</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH2Code>6230</ooe: FFH2Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>198. 73</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2480. 48</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F525">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45514. 45, 397202. 05 45523. 18, 397198. 78 45530. 51, 397203. 36
45538. 76, 397215. 28 45544. 81, 397221. 3 45552. 52, 397229. 03 45561. 68, 397236. 37
45568. 52, 397243. 09 45584. 57, 397236. 21 45598. 72, 397247. 68 45611. 34, 397257. 62
45625. 78, 397262. 81 45628. 61, 397262. 95 45629. 53, 397258. 37 45603. 86, 397233. 62
45562. 6, 397189. 61 45555. 27, 397179. 52 45551. 6, 397165. 77 45542. 49, 397147. 56
45533. 26, 397151. 1 45525. 01, 397151. 1 45508. 51, 397151. 1 45496. 9, 397147. 79

bmwt_schutzgueter.gml

```
45513.09,397198.78
45514.45,397202.05</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>18790</ooe:OBJECTID>
  <ooe:FFH1Code>6520</ooe:FFH1Code>
  <ooe:FFH2Code>6230</ooe:FFH2Code>
  <ooe:FFH1Text>Bergwähwi esen</ooe:FFH1Text>
  <ooe:FFH2Text>Artenreiche montane Borstgrasrasen</ooe:FFH2Text>
  <ooe:Gebiet>Böhmerwald und Mühl täl er</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>394.66</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>4742.97</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F526">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>45462.6,397262.22 45459,397271.57 45456.8,397280.37 45453.82,397289.73
45451.67,397304.58 45453.14,397317.78 45448,397326.58 45445.07,397335.38
45441.4,397351.52 45441.73,397357.11 45442.87,397354.45 45445.8,397352.98
45460.47,397308.98 45470.74,397292.11 45475.87,397269.37 45483.94,397272.3
45491.27,397278.17 45506.68,397281.84 45522.08,397290.64 45545.55,397303.11
45550.32,397307.88 45557.08,397310.13 45558.72,397303.5 45550.68,397295.04
45535.28,397284.77 45520.61,397276.71 45499.34,397270.1 45483.94,397263.5
45480.27,397252.5 45481.6,397233.93 45481.74,397231.97 45463.38,397220.53
45463.4,397221.7 45466.34,397226.83 45472.94,397240.77 45475.14,397257.64
45469.27,397261.3 45462.67,397262.04
45462.6,397262.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>18791</ooe:OBJECTID>
  <ooe:FFH1Code>6520</ooe:FFH1Code>
  <ooe:FFH2Code>6230</ooe:FFH2Code>
  <ooe:FFH1Text>Bergwähwi esen</ooe:FFH1Text>
  <ooe:FFH2Text>Artenreiche montane Borstgrasrasen</ooe:FFH2Text>
  <ooe:Gebiet>Böhmerwald und Mühl täl er</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>486.27</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>2227.89</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F527">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>45442.16,397479.32 45441.4,397479.13 45442.87,397466.67
45443.6,397448.33 45445.07,397429.99 45447.27,397413.13 45448,397400.66
45448,397393.15 45446.53,397393.32 45445.8,397388.92 45450.94,397388.19
45438.47,397388.19 45438.65,397385.78 45429.67,397386.72 45410.6,397385.99
45375.39,397382.32 45337.99,397377.92 45310.85,397377.92 45310.66,397378.85
45308.65,397388.92 45314.52,397393.32 45326.25,397396.99 45332.85,397398.46
45341.65,397399.19 45350.45,397393.32 45355.59,397388.19 45362.92,397388.19
45384.19,397388.92 45385.69,397389.48 45404,397396.26 45418.66,397399.92
45434.07,397394.79 45441.4,397396.99 45441.4,397402.86 45439.2,397422.66
45434.8,397452 45433.44,397481.34 45433.33,397483.54 45434.07,397485
45435.53,397487.94
45442.16,397479.32</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>18792</ooe:OBJECTID>
  <ooe:FFH1Code>6520</ooe:FFH1Code>
  <ooe:FFH2Code>6230</ooe:FFH2Code>
  <ooe:FFH1Text>Bergwähwi esen</ooe:FFH1Text>
  <ooe:FFH2Text>Artenreiche montane Borstgrasrasen</ooe:FFH2Text>
  <ooe:Gebiet>Böhmerwald und Mühl täl er</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>497.25</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>2282.96</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
```

bmwt_schutzgueter.gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F528">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41356. 36, 393364. 07 41357. 02, 393365. 75 41364. 12, 393384. 87
41373. 17, 393381. 85 41372. 86, 393377. 77 41372. 32, 393373. 4 41370. 41, 393366. 53
41369. 69, 393363. 95 41369. 59, 393363. 56
41356. 36, 393364. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18793</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>63. 67</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>235. 06</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F529">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44487. 35, 391718. 02 44486. 01, 391719. 67 44485. 17, 391720. 69
44485. 17, 391718. 99 44483. 89, 391720. 83 44482. 35, 391721. 41 44480. 04, 391723. 72
44473. 77, 391723. 24 44463. 16, 391719. 87 44460. 75, 391713. 12 44461. 23, 391705. 89
44458. 34, 391698. 17 44443. 94, 391680. 27 44443. 94, 391680. 27 44452. 01, 391704. 32
44462. 11, 391735. 59 44465. 78, 391746. 82 44465. 78, 391746. 82 44469. 54, 391754. 56
44469. 54, 391754. 56 44469. 54, 391754. 56 44475. 4, 391759. 68 44500. 17, 391772. 99
44500. 53, 391773. 17 44507. 17, 391762. 48 44525. 2, 391747. 22 44527. 19, 391745. 53
44505. 62, 391733. 21 44495. 87, 391730. 13
44487. 35, 391718. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18794</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>279. 01</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2239. 68</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F530">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44751. 9, 391935. 05 44773. 56, 391916. 09 44774. 23, 391915. 51
44772. 69, 391914. 64 44762. 57, 391897. 77 44762. 4, 391897. 12 44757. 45, 391898. 22
44754. 06, 391893. 69 44744. 2, 391876. 03 44736. 81, 391869. 87 44736. 04, 391870. 73
44727. 36, 391880. 55 44721. 2, 391890 44718. 04, 391893. 16 44718. 07, 391893. 18
44718. 68, 391893. 76 44718. 68, 391893. 76 44743. 14, 391924. 16
44751. 9, 391935. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18795</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>176. 25</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1679. 19</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F531">
```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>41637.06,394984.73 41633.07,394999.38 41632.48,395001.51
41635.48,395025.45 41634.48,395041.41 41628.49,395072.33 41619.52,395104.24
41615.53,395113.22 41690.33,395082.3 41716.27,395072.33 41697.32,395017.47
41695.8,395012.02 41690.56,395013.54 41690.56,395013.53 41690.55,395013.53
41690.55,395013.53 41687.66,395003.24 41682.04,395004.91 41682.04,395004.91
41682.04,395004.91 41682.04,395004.91 41668.15,394977.77 41653.63,394950.52
41653.63,394950.51 41642.65,394978.92 41642.4,394971.56 41642.4,394971.56
41637.06,394984.73</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18796</ooe: OBJECTID>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>439.83</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>7953.49</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F532">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>41865.28,395237.26 41801.44,395269.41 41691.33,395333.25
41643.66,395356.05 41636.55,395369.37 41641.25,395370.31 41647.83,395378.77
41655.34,395378.77 41662.86,395383.46 41669.43,395386.28 41676.01,395386.28
41686.34,395385.34 41690.1,395390.98 41705.13,395393.8 41713.59,395387.22
41722.04,395380.65 41738.01,395383.46 41743.65,395387.22 41745.06,395390.45
41790.62,395354.34 41867.65,395295.16 41888.31,395279.19 41890.39,395278.2
41890.12,395277.77 41886.96,395274.6 41881.7,395269.31 41880.06,395267.13
41876.41,395262.27 41875.0,395259.22 41875.0,395259.22 41868.65,395243.65
41865.28,395237.26</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18797</ooe: OBJECTID>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>625.01</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>15271.11</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F533">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>48505.57,394646.16 48516.15,394667.33 48524.09,394671.29
48547.9,394667.33 48570.39,394660.71 48579.66,394663.36 48595.53,394673.94
48614.05,394679.23 48629.93,394673.94 48639.19,394660.71 48628.6,394642.19
48618.02,394624.99 48610.08,394611.76 48599.5,394603.83 48586.27,394602.5
48562.46,394613.09 48543.94,394619.7 48529.38,394607.79 48525.42,394607.79
48518.8,394624.99
48505.57,394646.16</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18798</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>356.33</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6693.31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F534">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>
```

bmwt_schutzgueter.gml

```
rdi nates>46719. 32, 393753. 89 46713. 37, 393776. 52 46718. 81, 393780. 6
46713. 37, 393798. 3 46724. 25, 393822. 8 46729. 7, 393843. 22 46743. 31, 393856. 83
46758. 28, 393877. 25 46765. 09, 393892. 22 46773. 26, 393909. 92 46760. 94, 393914. 84
46767. 81, 393924. 89 46795. 04, 393945. 31 46838. 59, 393968. 45 46843. 56, 393972. 41
46844. 72, 393963. 68 46852. 89, 393958. 24 46865. 14, 393959. 6 46869. 22, 393945. 99
46878. 75, 393935. 1 46878. 75, 393922. 85 46878. 75, 393914. 68 46886. 92, 393914. 68
46901. 89, 393920. 12 46920. 95, 393936. 46 46930. 47, 393948. 71 46940, 393936. 46
46950. 89, 393925. 57 46963. 14, 393920. 12 46993. 09, 393920. 12 47009. 42, 393907. 87
47012. 15, 393895. 62 47008. 06, 393879. 29 46997. 17, 393869. 76 46976. 76, 393864. 32
46950. 89, 393856. 15 46929. 11, 393843. 9 46911. 42, 393831. 65 46926. 39, 393816. 67
46945. 45, 393816. 67 46957. 7, 393811. 23 46976. 76, 393803. 06 46989. 01, 393801. 7
47008. 06, 393807. 15 47023. 04, 393803. 06 47044. 81, 393805. 78 47067. 95, 393804. 42
47077. 48, 393794. 89 47084. 29, 393788. 09 47095. 18, 393788. 09 47111. 51, 393788. 09
47119. 68, 393781. 28 47119. 68, 393769. 03 47114. 78, 393767. 4 47103. 35, 393763. 59
47085. 65, 393763. 59 47069. 32, 393763. 59 47054. 34, 393769. 03 47038. 01, 393763. 59
47021. 67, 393762. 23 47001. 26, 393758. 14 46968. 59, 393758. 14 46963. 57, 393759. 9
46941. 36, 393767. 67 46918. 22, 393782. 64 46908. 7, 393796. 26 46899. 17, 393813. 95
46884. 19, 393824. 84 46871. 94, 393826. 2 46850. 16, 393818. 03 46847. 44, 393803. 06
46852. 89, 393790. 81 46854. 25, 393762. 23 46844. 72, 393754. 06 46841. 64, 393752. 78
46828. 39, 393747. 25 46812. 05, 393747. 25 46787. 55, 393745. 89 46782. 11, 393741. 81
46779. 38, 393722. 75 46771. 22, 393695. 53 46763. 05, 393687. 36 46749. 44, 393686
46738. 55, 393696. 89 46738. 55, 393703. 7 46705. 88, 393705. 06 46708. 98, 393711. 27
46712. 68, 393718. 67 46726. 3, 393720. 03 46729. 02, 393737. 73
46719. 32, 393753. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18799</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1540. 88</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>47379. 08</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F535">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46814. 09, 394009. 89 46781. 42, 393992. 95 46746. 03, 393984. 78
46714. 73, 393980. 7 46676. 61, 393976. 61 46641. 22, 393963 46623. 53, 393949. 39
46604. 47, 393935. 78 46596. 3, 393912. 64 46589. 55, 393896. 25 46583. 37, 393902. 43
46569. 76, 393902. 43 46569. 76, 393922. 85 46573. 84, 393959. 6 46576. 57, 393982. 74
46591. 54, 394012. 68 46605. 15, 394041. 27 46610. 6, 394061. 69 46626. 86, 394094. 21
46632. 37, 394090. 27 46642. 86, 394081. 19 46641. 22, 394080. 06 46635. 78, 394059. 65
46635. 78, 394035. 14 46637. 14, 394024. 25 46643. 95, 394024. 25 46669. 81, 394047. 39
46691. 59, 394055. 56 46714. 73, 394058. 28 46728. 34, 394058. 28 46740. 59, 394058. 28
46751. 48, 394047. 39 46771. 9, 394032. 42 46808. 65, 394014. 73
46814. 09, 394009. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18800</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>776. 6</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>17713. 14</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F536">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38862. 28, 394929. 75 38859. 53, 394933. 05 38851. 98, 394933. 05
38838. 14, 394938. 09 38830. 59, 394945. 63 38816. 75, 394955. 7 38811. 72, 394961. 99
38805. 43, 394963. 88 38792. 84, 394971. 43 38774. 6, 394978. 35 38771. 39, 394981. 23
38768. 31, 394984. 01 38769. 57, 394985. 27 38773. 34, 394984. 64 38788. 44, 394980. 23
38799. 13, 394975. 83 38801. 58, 394974. 61 38806. 68, 394972. 06 38811. 72, 394975. 2
38819. 89, 394975. 2 38827. 44, 394976. 46 38834. 36, 394977. 72 38837. 97, 394983. 39
```

bmwt_schutzgueter.gml

```
38843. 9, 394976. 11 38850. 67, 394966. 33 38857. 82, 394958. 43 38863. 84, 394953. 91
38867. 27, 394956. 21 38867. 87, 394955. 61 38877. 46, 394950. 08 38887. 06, 394950. 08
38898. 5, 394950. 45 38916. 95, 394954. 51 38928. 03, 394954. 51 38938. 73, 394954. 14
38949. 8, 394953. 77 38960. 87, 394952. 66 38972. 32, 394952. 29 38972. 36, 394952. 37
38974. 9, 394951. 92 38982. 28, 394953. 77 38992. 98, 394959. 3 39006. 64, 394966. 68
39017. 34, 394976. 28 39029. 52, 394987. 35 39045. 39, 395002. 49 39051. 85, 395011. 9
39054. 44, 395022. 23 39059. 23, 395033. 3 39065. 51, 395043. 27 39075. 84, 395058. 03
39088. 76, 395076. 48 39096. 14, 395087. 19 39106. 84, 395100. 84 39116. 99, 395110. 62
39125. 85, 395119. 48 39137. 66, 395130. 55 39151. 32, 395144. 58 39159. 81, 395157. 5
39163. 5, 395169. 31 39169. 4, 395180. 01 39173. 09, 395185. 92 39173. 28, 395186. 12
39171. 87, 395176. 19 39171. 24, 395164. 87 39171. 87, 395158. 58 39175. 64, 395152. 29
39181. 3, 395146 39181. 3, 395144. 07 39181. 3, 395141. 59 39175. 33, 395133. 45
39174. 38, 395132. 16 39164. 95, 395122. 09 39150. 48, 395107. 62 39135. 38, 395092. 53
39112. 42, 395067. 68 39108. 73, 395063. 99 39094. 8, 395050. 06 39080. 33, 395039. 37
39077. 89, 395037. 2 39069. 01, 395029. 3 39060. 83, 395018. 61 39060. 21, 395015. 94
39058. 32, 395007. 91 39053. 28, 394995. 33 39048. 21, 394991. 04 39045. 11, 394988. 41
39041. 96, 394980. 86 39040. 48, 394979. 66 39039. 52, 394978. 87 39035. 04, 394975. 2
39024. 35, 394961. 99 39013. 1, 394952. 55 39012. 94, 394952. 41 39008. 62, 394948. 78
38989. 12, 394936. 2 38972. 13, 394926. 76 38957. 03, 394922. 99 38941. 31, 394923. 62
38922. 43, 394929. 91 38902. 93, 394933. 68 38886. 58, 394933. 68 38868. 33, 394930. 54
38862. 28, 394929. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18801</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Alni on incanae, Salici on albae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1121. 61</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>10221. 57</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F537">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39752. 61, 395280. 69 39754. 35, 395278. 37 39754. 11, 395273. 6
39748. 8, 395273. 01 39756. 48, 395266. 52 39761. 2, 395255. 89 39765. 33, 395248. 81
39773, 395241. 73 39776. 54, 395240. 55 39774. 18, 395248. 81 39767. 69, 395257. 07
39767. 69, 395262. 94 39768. 94, 395261. 06 39772. 59, 395261. 29 39776. 1, 395250. 46
39777. 37, 395249. 2 39785. 91, 395234 39793. 83, 395224. 82 39806. 81, 395217. 54
39822. 64, 395213. 11 39843. 22, 395209. 31 39849. 25, 395209. 53 39850. 46, 395204. 1
39854. 37, 395200. 9 39857. 7, 395200. 9 39865. 07, 395194. 52 39874. 51, 395183. 89
39877. 9, 395181. 12 39877. 82, 395181. 03 39879. 28, 395178. 91 39878. 05, 395177. 4
39874. 51, 395175. 04 39869. 2, 395168. 55 39863. 89, 395166. 78 39856. 69, 395167. 88
39856. 21, 395167. 96 39847. 36, 395178. 58 39840. 78, 395183. 8 39830. 25, 395192. 16
39819. 03, 395196. 29 39810. 18, 395201. 01 39798. 97, 395207. 5 39790. 86, 395211. 72
39784. 21, 395215. 17 39768. 28, 395223. 43 39755. 29, 395234. 65 39747. 62, 395245. 86
39742. 9, 395247. 63 39738. 18, 395251. 76 39736. 41, 395258. 25 39736. 41, 395261. 8
39738. 18, 395264. 75 39742. 31, 395269. 47 39743. 49, 395273. 6 39746. 44, 395278. 32
39752. 61, 395280. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18802</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Alni on incanae, Salici on albae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>445. 6</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3257. 86</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F538">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42498. 04, 392832. 46 42496. 69, 392829. 75 42470. 33, 392846. 3
42462. 66, 392846. 3 42446. 7, 392855. 88 42441. 15, 392864. 21 42441. 59, 392865. 46
```


bmwt_schutzgueter.gml

42426. 91, 392880. 78 42415. 41, 392883. 33 42402. 65, 392892. 27 42394. 34, 392905. 68
42379. 66, 392915. 9 42366. 89, 392923. 56 42360. 5, 392932. 5 42353. 48, 392934. 41
42340. 07, 392945. 91 42333. 69, 392953. 57 42333. 13, 392959. 74 42335. 92, 392960. 44
42352. 37, 392960. 17 42366. 03, 392959. 94 42372. 57, 392954. 1 42369. 19, 392945. 24
42390. 78, 392927. 3 42390. 66, 392921. 97 42413. 41, 392907. 18 42413, 392905. 75
42409. 27, 392893. 99 42418. 56, 392885. 58 42418. 56, 392885. 58 42418. 56, 392885. 58
42423. 41, 392893. 2 42423. 41, 392893. 2 42440. 37, 392884. 73 42472. 96, 392873. 01
42503. 04, 392847. 83 42496. 62, 392833. 39
42498. 04, 392832. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18803</ooe: OBJECTI D>
<ooe: FFH1Code>9180</ooe: FFH1Code>
<ooe: FFH1Text>*Schl ucht- und Hangmi schwäl der
(Ti l i o-Aceri on)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>478. 48</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3546. 66</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F539">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43844. 12, 391895. 28 43852. 85, 391896. 66 43862. 84, 391905. 88
43869. 95, 391917. 13 43870. 85, 391915. 13 43875. 76, 391895. 85 43879. 52, 391872. 8
43885. 28, 391861. 92 43878. 98, 391858. 24 43874. 37, 391858. 24 43862. 08, 391865. 93
43858. 23, 391870. 54 43852. 85, 391881. 29 43845. 17, 391888. 98
43844. 12, 391895. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18804</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>155. 19</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1137. 98</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F540">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41651. 7, 393352. 53 41651. 83, 393352. 93 41642. 42, 393353. 51
41635. 95, 393345. 28 41626. 54, 393342. 34 41618. 3, 393348. 81 41610. 65, 393346. 46
41599. 48, 393349. 4 41590. 65, 393354. 69 41573. 01, 393354. 69 41554. 18, 393354. 1
41547. 42, 393355. 57 41542. 71, 393369. 69 41542. 18, 393371. 55 41580. 73, 393371. 55
41645. 71, 393365. 01 41657. 02, 393361. 75 41657. 45, 393361. 62
41651. 7, 393352. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18805</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>257. 54</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1957. 34</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F541">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44070. 32, 391615. 23 44068. 49, 391617. 57 44067. 16, 391638. 23
44062. 49, 391657. 56 44053. 82, 391683. 56 44052. 42, 391689. 17 44068, 391709. 94
44099. 51, 391746. 83 44132. 55, 391786. 78 44147. 91, 391808. 3 44148. 13, 391808. 68
44160. 15, 391801. 89 44174. 15, 391793. 89 44180. 81, 391787. 22 44192. 15, 391777. 89

bmwt_schutzgueter.gml

44209. 48, 391765. 22 44209. 48, 391756. 56 44220. 81, 391751. 22 44217. 48, 391743. 89
44216. 14, 391735. 89 44217. 48, 391725. 22 44228. 14, 391721. 23 44230. 14, 391713. 89
44236. 14, 391704. 56 44240. 81, 391692. 56 44246. 81, 391681. 89 44250. 81, 391673. 9
44250. 81, 391663. 23 44252. 14, 391654. 56 44252. 2, 391654. 34 44238. 81, 391667. 23
44220. 81, 391672. 56 44206. 15, 391675. 23 44199. 48, 391671. 9 44180. 81, 391660. 56
44180. 81, 391647. 23 44178. 81, 391640. 56 44168. 82, 391637. 9 44164. 15, 391631. 23
44150. 82, 391635. 23 44143. 48, 391640. 56 44137. 48, 391643. 9 44132. 82, 391643. 23
44116. 15, 391642. 56 44101. 49, 391643. 9 44093. 49, 391641. 9 44090. 82, 391635. 23
44083. 49, 391626. 57 44072. 82, 391621. 23
44070. 32, 391615. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18806</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>668. 87</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>20512. 02</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F542">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40544. 26, 394549. 59 40545. 84, 394554. 99 40542. 64, 394561. 76
40533. 39, 394567. 1 40529. 11, 394572. 79 40526. 98, 394577. 42 40526. 62, 394580. 98
40529. 83, 394586. 67 40532. 67, 394595. 93 40534. 1, 394603. 05 40536. 59, 394610. 52
40538. 37, 394614. 08 40540. 86, 394619. 07 40543. 35, 394626. 19 40549. 05, 394629. 39
40552. 25, 394632. 95 40554. 74, 394640. 07 40556. 88, 394648. 26 40561. 14, 394655. 86
40571. 67, 394655. 31 40564. 82, 394637. 5 40564. 27, 394620. 59 40578. 69, 394602. 06
40586. 39, 394592. 04 40586. 67, 394588. 92 40588. 7, 394565. 85 40584. 85, 394535. 03
40581. 77, 394504. 21 40581. 47, 394504. 59 40581. 69, 394504. 07 40577. 71, 394508. 05
40573. 81, 394514. 28 40557. 48, 394533. 73 40544. 23, 394549. 5
40544. 26, 394549. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18807</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>355. 18</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4823. 23</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F543">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41657. 49, 393364. 94 41647. 97, 393367. 49 41582. 76, 393373. 81
41541. 48, 393374. 01 41540. 36, 393377. 93 41530. 95, 393383. 81 41519. 18, 393384. 99
41514. 47, 393394. 99 41508, 393401. 46 41508. 59, 393416. 16 41508. 82, 393416. 57
41544. 63, 393406. 97 41575. 54, 393395. 01 41601. 04, 393388. 47 41638. 27, 393390. 28
41666. 47, 393386. 67
41657. 49, 393364. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18808</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>364. 78</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3509. 21</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F544">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
Sei te 233

bmwt_schutzgueter.gml

```
rdi nates>40385. 25, 394675 40373. 97, 394658. 4 40373. 03, 394650. 93 40369. 8, 394647. 7
40358. 54, 394635. 88 40352. 91, 394628. 56 40356. 29, 394620. 12 40374. 87, 394600. 97
40386. 69, 394593. 09 40387. 26, 394586. 33 40387. 26, 394580. 14 40383. 88, 394571. 13
40378. 81, 394575. 07 40369. 8, 394580. 14 40356. 85, 394576. 76 40342. 78, 394576. 76
40328. 14, 394576. 2 40321. 38, 394572. 82 40318. 57, 394562. 13 40318. 57, 394553. 68
40323. 07, 394545. 8 40333. 77, 394543. 55 40341. 27, 394537. 54 40327. 3, 394530. 32
40317. 72, 394519. 62 40310. 41, 394508. 92 40307. 3, 394503. 59 40305, 394501. 13
40296. 32, 394512. 18 40285. 07, 394519. 21 40293. 84, 394538. 62 40308. 71, 394571. 66
40318. 48, 394587. 14 40318. 62, 394587. 35 40328. 53, 394589. 01 40341. 75, 394590. 66
40350. 84, 394596. 44 40354. 97, 394606. 35 40351. 66, 394612. 14 40342. 58, 394621. 22
40341. 75, 394622. 05 40345. 05, 394630. 31 40355. 79, 394651. 79 40378. 1, 394672. 44
40385. 25, 394675</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18809</ooe: OBJECTI D>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangi uorba offi ci nal i s)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>538. 29</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3978. 22</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F545">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42907. 73, 392615. 77 42913. 12, 392610. 38 42923. 97, 392609. 1
42934. 83, 392609. 1 42947. 6, 392601. 44 42955. 9, 392603. 35 42959. 73, 392611. 02
42959. 03, 392614. 99 42980. 02, 392607. 86 43005. 29, 392603. 37 42992. 54, 392573. 62
42967. 12, 392572. 53 42944. 92, 392571. 78 42944. 9, 392571. 78 42944. 76, 392571. 77
42927. 09, 392570. 27 42906. 39, 392568. 76 42905. 46, 392568. 54 42904. 49, 392567. 89
42903. 84, 392566. 92 42903. 75, 392566. 45 42903. 51, 392566. 81 42903. 35, 392566. 91
42902. 86, 392567. 24 42902. 09, 392567. 39 42901. 78, 392567. 37 42892. 48, 392565. 88
42883. 8, 392565. 56 42883. 5, 392566. 01 42883. 08, 392566. 29 42882. 86, 392565. 74
42882. 53, 392565. 84 42882. 85, 392569. 72 42897. 19, 392595. 9 42903. 28, 392607. 39
42905. 94, 392612. 39
42907. 73, 392615. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18810</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>314. 32</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3964. 12</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F546">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44707. 23, 391830. 68 44707. 23, 391825. 09 44719. 96, 391816. 47
44725. 71, 391812. 77 44728. 61, 391813. 23 44728. 59, 391813. 18 44738. 45, 391804. 96
44719. 67, 391804. 56 44718. 32, 391806. 2 44714. 21, 391806. 2 44708. 46, 391809. 48
44704. 76, 391814 44696. 55, 391821. 4 44691. 21, 391826. 74 44686. 28, 391827. 56
44681. 35, 391825. 09 44674. 78, 391822. 63 44667. 38, 391822. 22 44660. 81, 391817. 7
44659. 99, 391816. 06 44642. 89, 391813. 96 44642. 32, 391815. 64 44638. 63, 391822. 63
44633. 7, 391832. 49 44632. 05, 391836. 59 44629. 59, 391841. 52 44628. 6, 391841. 86
44640. 37, 391848. 17 44644. 79, 391850. 54 44644. 79, 391849. 33 44650. 95, 391841. 11
44654. 65, 391835. 36 44661. 63, 391827. 56 44666. 56, 391827. 56 44666. 97, 391830. 84
44662. 45, 391837. 83 44658. 76, 391845. 63 44654. 24, 391852. 2 44651. 41, 391854. 09
44660. 25, 391858. 83 44676. 7, 391867. 64 44676. 89, 391866. 65 44677. 24, 391865. 95
44687. 8, 391847. 85 44687. 89, 391847. 74 44687. 98, 391847. 56 44698. 54, 391831. 72
44699. 27, 391830. 84 44701. 15, 391829. 58 44703. 37, 391829. 14 44705. 59, 391829. 58
44707. 23, 391830. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18811</ooe: OBJECTI D>
```

```

                                bmwt_schutzgueter.gml
    <ooe: FFH1Code>6510</ooe: FFH1Code>
    <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>347. 82</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>2311. 35</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
  </gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F547">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39994. 43, 394847. 18 39995. 45, 394851. 84 39995. 45, 394851. 84
39995. 86, 394852. 97 40004. 68, 394884. 28 40004. 68, 394884. 29 40006. 06, 394888. 63
40006. 36, 394889. 26 40018. 51, 394912. 41 40023. 42, 394925. 7 40023. 42, 394925. 7
40026. 07, 394931. 34 40043. 09, 394964. 25 40046. 77, 394970. 96 40048. 62, 394974. 35
40048. 62, 394974. 35 40048. 62, 394974. 35 40047. 99, 394974. 95 40057. 76, 394991. 79
40068. 38, 395012. 45 40085. 5, 395037. 24 40094. 35, 395050. 22 40096. 76, 395057. 47
40106. 4, 395054. 6 40124. 91, 395049. 97 40132. 03, 395046. 41 40142. 35, 395044. 27
40151. 25, 395043. 21 40159. 8, 395047. 12 40163. 15, 395048. 8 40162. 9, 395046. 03
40158. 96, 395037. 02 40154. 45, 395029. 14 40150. 88, 395027. 52 40148. 26, 395026. 33
40144. 73, 395027. 1 40130. 24, 395030. 27 40111. 66, 395034. 77 40107. 72, 395034. 21
40105. 47, 395030. 83 40106. 03, 395021. 26 40105. 47, 395013. 94 40100. 97, 395006. 62
40092. 52, 395001. 56 40086. 33, 394990. 86 40084. 43, 394986. 91 40079. 57, 394976. 78
40073. 94, 394963. 27 40069. 44, 394966. 65 40060. 43, 394969. 46 40053. 11, 394966. 09
40047. 48, 394958. 77 40045. 79, 394952. 57 40046. 35, 394942. 44 40047. 48, 394932. 87
40046. 35, 394920. 48 40043. 54, 394913. 73 40044. 66, 394909. 22 40047. 48, 394908. 1
40050. 29, 394903. 59 40051. 58, 394897. 58 40051. 98, 394895. 71 40045. 79, 394878. 82
40044. 94, 394873. 42 40044. 7, 394873. 56 40044. 7, 394873. 56 40044. 7, 394873. 56
40044. 7, 394873. 56 40044. 7, 394873. 56 40042. 65, 394866. 75 40038. 61, 394860. 26
40036. 33, 394858. 1 40036. 33, 394858. 1 40036. 33, 394858. 1 40033. 45, 394855. 35
40027. 09, 394852. 92 40021. 09, 394850. 98
39994. 43, 394847. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18812</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>642. 74</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6683. 85</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F548">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44514. 19, 394423. 34 44509. 03, 394414. 69 44519. 64, 394411. 57
44519. 65, 394411. 24 44519. 68, 394409. 93 44519. 68, 394409. 93 44520. 04, 394409. 82
44516. 85, 394404. 15 44515. 52, 394404. 15 44505. 8, 394404. 15 44502. 04, 394395. 87
44496. 58, 394382. 95 44471. 16, 394380. 13 44460. 58, 394380. 13 44439. 97, 394374. 55
44446. 02, 394382. 78 44452. 64, 394390. 72 44458. 52, 394393. 99 44464. 27, 394399. 73
44470. 9, 394405. 92 44470. 01, 394412. 1 44464. 54, 394417. 17 44477. 52, 394428. 01
44476. 45, 394434. 37 44478. 1, 394436. 84 44480. 7, 394440. 75 44497. 53, 394433. 96
44516. 06, 394426. 48
44514. 19, 394423. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18813</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>252. 33</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2393. 54</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>

```

bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F549">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43100. 18, 397764. 02 43118. 32, 397757. 04 43132. 35, 397747. 22
43130. 95, 397736 43129. 08, 397733. 86 43121. 47, 397734. 24 43108. 62, 397742. 15
43103. 67, 397749. 07 43097. 74, 397756. 98 43097. 74, 397761. 93
43100. 18, 397764. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18814</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere FI achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>99. 97</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>569. 36</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F550">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44223. 67, 398749. 17 44222. 74, 398738. 95 44218. 14, 398732. 05
44208. 94, 398738. 95 44201. 17, 398749. 63 44199. 74, 398759. 64 44193. 99, 398769. 99
44189. 39, 398780. 34 44190. 54, 398788. 39 44211. 24, 398790. 69 44227. 34, 398791. 84
44230. 79, 398789. 54 44229. 64, 398787. 24 44227. 34, 398776. 89 44230. 79, 398767. 69
44226. 19, 398760. 79 44221. 59, 398751. 59
44223. 67, 398749. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18815</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>170. 55</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1570. 9</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F551">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39724. 57, 395307. 24 39741. 11, 395338. 74 39742. 6, 395336. 88
39745. 8, 395336. 52 39748. 3, 395328. 34 39753. 63, 395315. 17 39757. 55, 395305. 91
39760. 75, 395293. 81 39759. 33, 395290. 96 39756. 84, 395285. 26 39758, 395281. 39
39755. 22, 395277. 21 39754. 35, 395278. 37 39752. 61, 395280. 69 39748. 58, 395286. 07
39730. 88, 395301. 56
39724. 57, 395307. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18816</ooe: OBJECTI D>
  <ooe: FFH1Code>6410</ooe: FFH1Code>
  <ooe: FFH2Code>6520</ooe: FFH2Code>
  <ooe: FFH1Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl ufffi gen Böden (Mol i ni on caerul eae)</ooe: FFH1Text>
  <ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>148. 07</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1074. 31</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F552">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41890. 39, 395278. 2 41888. 31, 395279. 19 41867. 65, 395295. 16
41790. 62, 395354. 34 41745. 06, 395390. 45 41750. 22, 395402. 25 41750. 22, 395414. 46
```

bmwt_schutzgueter.gml

41758.68,395422.92 41765.17,395433.02 41774.65,395420.1 41815.04,395382.52
41873.28,395327.1 41893.95,395314.89 41894.32,395315.99 41896.17,395313.03
41896.83,395308.35 41896.28,395293.07 41892.87,395282.02
41890.39,395278.2</gml : coordinates></gml : Li near Ri ng></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>18817</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>449.13</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6485.54</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F553">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li near Ri ng><gml : coo
rdi nates>41490.27,393502.66 41490.64,393516.22 41495.23,393537.24
41499.82,393550.62 41505.74,393572.21 41514.15,393591.32 41517.59,393609.66
41522.56,393619.6 41526.76,393634.89 41527.91,393647.5 41527.22,393650.14
41528.18,393650.34 41528.09,393650.84 41535.85,393648.37 41538.09,393648.14
41542.96,393647.64 41542.05,393643.68 41537.08,393630.68 41532.49,393622.27
41528.29,393609.28 41524.08,393608.13 41524.08,393602.4 41523.32,393595.14
41518.73,393585.97 41515.29,393569.53 41509.56,393550.04 41506.12,393533.99
41501.15,393518.71 41497.33,393506.86 41495.49,393504.32 41494.28,393502.66
41490.27,393502.66</gml : coordinates></gml : Li near Ri ng></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>18818</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>330.39</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1443.87</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F554">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li near Ri ng><gml : coo
rdi nates>37878.71,398273.1 37877.71,398298.65 37878.14,398298.78
37893.59,398301.49 37926.02,398307.18 37959.63,398310.42 37963.58,398288.94
37952.62,398288.7 37951.88,398279.39 37942.85,398253.44 37947.37,398241.02
37955.26,398235.38 37956.39,398216.2 37951.88,398208.3 37934.95,398203.78
37924.8,398198.14 37915.77,398187.99 37910.13,398160.9 37906.74,398133.82
37892.07,398125.92 37877.4,398147.36 37871.76,398159.77 37866.11,398168.8
37868.37,398195.89 37887.56,398235.38 37892.07,398255.7 37894.08,398278.91
37878.71,398273.1</gml : coordinates></gml : Li near Ri ng></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>18819</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>525.48</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>9918.93</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F555">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li near Ri ng><gml : coo
rdi nates>46122.09,393734.59 46108.12,393741.58 46090.92,393758.77
46089.29,393758.79 46086.78,393763.09 46080.16,393764.41 46059,393769.71
46040.48,393773.67 46029.89,393789.55 46037.83,393806.75 46053.7,393826.59
46092.07,393857.02 46103.98,393867.6 46103.98,393895.38 46098.68,393917.87

bmwt_schutzgueter.gml

```
46074. 87, 393939. 04 46049. 74, 393957. 56 46045. 03, 393954. 42 46043. 12, 393966. 82
46033. 86, 393997. 25 46025. 92, 394009. 15 46010. 05, 394023. 71 45998. 14, 394029
45982. 27, 394029 45950. 52, 394010. 48 45933. 32, 393994. 6 45924. 06, 393972. 11
45918. 77, 393952. 27 45906. 86, 393936. 39 45884. 37, 393932. 43 45836. 75, 393945. 65
45818. 22, 393957. 56 45810. 29, 393980. 05 45799. 7, 393997. 25 45779. 86, 394014. 45
45756. 05, 394022. 38 45724. 3, 394013. 12 45703. 13, 393981. 37 45676. 67, 393949. 62
45656. 83, 393915. 23 45636. 98, 393884. 8 45619. 79, 393843. 79 45607. 88, 393792. 2
45609. 2, 393761. 77 45613. 49, 393751. 9 45517. 81, 393753. 04 45498. 61, 393748. 4
45511. 31, 393781. 61 45540. 41, 393829. 24 45569. 52, 393883. 48 45593. 33, 393936. 39
45619. 79, 393969. 47 45628. 18, 393977. 54 45654. 18, 394002. 54 45661. 95, 394033. 46
45660. 3, 394058. 27 45655. 34, 394091. 34 45670. 22, 394114. 49 45686. 76, 394164. 1
45676. 84, 394195. 52 45660. 3, 394217. 02 45655. 34, 394240. 17 45645. 42, 394266. 63
45648. 73, 394291. 43 45655. 34, 394307. 97 45661. 95, 394334. 43 45661. 95, 394357. 58
45653. 69, 394384. 04 45639. 66, 394401. 18 45638. 8, 394402. 23 45642. 11, 394413. 8
45647. 9, 394427. 86 45642. 94, 394451. 01 45634. 67, 394474. 16 45651. 21, 394489. 04
45679. 32, 394490. 7 45690. 89, 394498. 97 45697. 51, 394510. 54 45694. 2, 394522. 12
45692. 92, 394522. 76 45677. 66, 394530. 38 45678. 58, 394531. 51 45720. 66, 394583. 3
45745. 46, 394584. 96 45755. 394588. 13 45755. 72, 394588. 37 45755. 79, 394588. 4
45755. 79, 394588. 4 45785. 15, 394598. 18 45824. 84, 394616. 37 45847. 63, 394632. 04
45851. 3, 394634. 56 45892. 64, 394629. 6 45917. 44, 394614. 72 45918. 72, 394612. 66
45938. 94, 394579. 99 45942. 25, 394538. 65 45930. 67, 394482. 43 45902. 56, 394422. 9
45889. 33, 394399. 75 45889. 33, 394384. 86 45904. 21, 394363. 37 45927. 37, 394341. 87
45942. 25, 394313. 76 45952. 17, 394285. 64 45970. 36, 394260. 84 45988. 55, 394250. 92
46008. 05, 394220. 28 46011. 7, 394214. 54 46033. 2, 394173. 2 46054. 7, 394116. 97
46081. 98, 394036. 77 46088. 6, 394000. 39 46118. 36, 393912. 75 46129. 94, 393879. 67
46136. 55, 393841. 64 46136. 55, 393790. 38 46128. 28, 393745. 73
46122. 09, 393734. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18820</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3366. 22</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>226671. 47</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F556">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38787. 55, 395476. 51 38833. 35, 395468. 4 38837. 66, 395458. 87
38837. 63, 395458. 43 38837. 63, 395458. 43 38831. 84, 395446. 27 38819. 97, 395420. 29
38810. 93, 395402. 76 38807. 65, 395406. 05 38798. 74, 395404. 86 38770. 84, 395404. 86
38748. 28, 395409. 61 38733. 44, 395410. 2 38727. 5, 395406. 64 38726. 91, 395398. 33
38726. 31, 395378. 14 38725. 13, 395362. 11 38723. 96, 395356. 29 38699. 75, 395372. 06
38685. 01, 395384. 87 38690. 84, 395392. 09 38719. 78, 395433. 65 38731. 66, 395453. 69
38736. 44, 395463. 79 38736. 99, 395463. 5 38736. 99, 395463. 5 38736. 99, 395463. 5
38747, 395478. 1
38787. 55, 395476. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18821</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>457. 79</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>8486. 35</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F557">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45215. 59, 398328. 56 45215. 56, 398329. 54 45217. 16, 398329. 47
45223. 62, 398359. 21 45232. 67, 398382. 48 45239. 14, 398403. 17 45239. 22, 398403. 49
45255. 17, 398399. 66 45255. 17, 398399. 66 45361. 1, 398343. 97 45367. 58, 398340. 56
45367. 58, 398340. 56 45405. 33, 398320. 9 45404. 63, 398320. 42 45391. 7, 398319. 13
```

bmwt_schutzgueter.gml

45377. 48, 398307. 49 45375. 73, 398301. 56 45371. 01, 398285. 51 45365. 04, 398276. 55
45342. 57, 398279. 05 45336. 53, 398280. 2 45337. 35, 398282. 65 45339. 49, 398288. 53
45332. 53, 398294. 96 45318. 07, 398300. 85 45314. 33, 398302. 99 45314. 86, 398306. 74
45313. 79, 398315. 84 45303. 08, 398323. 87 45299. 62, 398324. 2 45300. 94, 398328. 15
45300. 94, 398335. 65 45299. 62, 398342 45290. 77, 398346. 35 45280. 65, 398349. 51
45280. 6, 398349. 03 45285. 42, 398335. 65 45290. 24, 398328. 15 45291. 69, 398324. 77
45285. 42, 398317. 98 45269. 89, 398310. 48 45249. 55, 398319. 58 45229. 74, 398325. 47
45221. 71, 398306. 74 45219. 03, 398291. 75 45221. 71, 398291. 21 45229. 21, 398285. 32
45237. 77, 398291. 21 45244. 73, 398292. 28 45251. 69, 398288. 53 45258. 11, 398283. 18
45265. 07, 398282. 11 45268. 82, 398285. 86 45264. 54, 398298. 71 45266. 68, 398299. 78
45272. 03, 398298. 71 45276. 85, 398296. 03 45284. 35, 398296. 03 45287. 02, 398288
45287. 02, 398282. 65 45283. 81, 398276. 76 45285. 42, 398273. 54 45290. 77, 398271. 94
45304. 62, 398275. 3 45296. 02, 398253. 19 45293. 44, 398237. 68 45271. 46, 398240. 26
45228. 79, 398254. 48 45204. 23, 398260. 95 45202. 93, 398270 45210. 69, 398297. 15
45215. 86, 398320. 42
45215. 59, 398328. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18823</ooe: OBJECTI D>
<ooe: FFH1Code>91D0</ooe: FFH1Code>
<ooe: FFH1Text>*Moorwä l der</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwä l und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>937. 58</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>14438. 68</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F558">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42055. 96, 398672. 6 42054. 4, 398669. 48 42043. 82, 398654. 93
42034. 41, 398649. 56 42016. 04, 398639. 05 42004. 13, 398628. 47 41990. 9, 398628. 47
41981. 64, 398637. 73 41972. 38, 398657. 57 41961. 8, 398658. 9 41943. 28, 398653. 61
41935. 34, 398653. 61 41927. 4, 398662. 87 41907. 56, 398680. 06 41891. 68, 398691. 97
41881. 1, 398689. 32 41871. 84, 398676. 1 41863. 7, 398676. 1 41858. 61, 398676. 1
41836. 12, 398691. 97 41824. 21, 398705. 2 41821. 57, 398717. 11 41825. 73, 398728. 56
41830. 61, 398725. 14 41856. 1, 398736. 3 41870. 44, 398750. 63 41883. 18, 398769. 75
41881. 59, 398793. 65 41864. 06, 398828. 7 41864. 06, 398860. 56 41857. 69, 398889. 24
41883. 18, 398916. 32 41902. 3, 398927. 47 41930. 98, 398927. 47 41969. 21, 398927. 47
41973. 99, 398926. 11 41977. 18, 398937. 03 41977. 18, 398962. 52 41978. 77, 398981. 64
41993. 11, 399013. 5 41991. 4, 399013. 05 42002. 67, 399023. 06 42004. 26, 399038. 99
41993. 11, 399048. 55 41956. 47, 399061. 3 41907. 08, 399050. 15 41865. 66, 399032. 62
41840. 17, 399023. 06 41821. 05, 399003. 95 41798. 74, 398981. 64 41776. 44, 398948. 18
41768. 37, 398935. 28 41746. 92, 398952. 64 41711. 32, 398980. 83 41720. 22, 399043. 12
41723. 18, 399106. 9 41740. 98, 399157. 33 41754. 33, 399176. 61 41794. 38, 399215. 18
41821. 08, 399234. 46 41853. 71, 399264. 12 41884. 26, 399271. 76 41889. 31, 399273. 02
41896. 72, 399267. 09 41901. 17, 399261. 16 41905. 62, 399252. 26 41910. 07, 399249. 29
41917. 49, 399252. 26 41921. 94, 399252. 26 41926. 39, 399246. 33 41927. 87, 399240. 39
41941. 22, 399237. 43 41948. 64, 399237. 43 41954. 57, 399231. 49 41966. 43, 399224. 08
41975. 33, 399224. 08 41979. 23, 399231. 86 41979. 78, 399232. 98 41984. 23, 399224. 08
42005, 399172. 16 42027. 25, 399136. 57 42043. 56, 399112. 83 42046. 1, 399111. 43
42045. 36, 399110. 37 42047. 91, 399104 42058. 11, 399081. 05 42070. 85, 399068. 31
42069. 58, 399038. 99 42064. 48, 399031. 35 42060. 66, 399018. 6 42050. 46, 398998. 21
42038. 99, 398984. 19 42030. 07, 398972. 72 42018. 6, 398961. 25 42017. 32, 398945. 95
42014. 78, 398930. 66 42012. 83, 398918. 97 42012. 23, 398915. 37 42031. 34, 398906. 44
42046. 64, 398892. 42 42051. 74, 398878. 4 42059. 38, 398855. 46 42058. 11, 398835. 07
42065. 76, 398818. 5 42070. 85, 398805. 76 42070. 85, 398790. 46 42070. 85, 398773. 89
42070. 85, 398753. 5 42071. 62, 398753. 49 42073. 84, 398753. 47 42083. 5, 398727. 69
42125. 84, 398691. 97 42154. 94, 398661. 54 42182. 72, 398649. 64 42225. 06, 398649. 64
42256. 81, 398656. 25 42280. 62, 398681. 39 42280. 62, 398691. 97 42275. 33, 398709. 17
42279. 3, 398721. 07 42292. 53, 398729. 01 42317. 66, 398734. 3 42338. 83, 398743. 56
42346. 89, 398746. 5 42351. 57, 398742. 67 42359. 53, 398739. 48 42370. 69, 398742. 67
42373. 87, 398753. 82 42381. 84, 398758. 6 42391. 4, 398758. 6 42399. 36, 398761. 79
42405. 74, 398761. 79 42409. 09, 398769. 84 42416. 25, 398763. 7 42430. 27, 398759. 87
42453. 21, 398743. 31 42465. 96, 398717. 82 42472. 33, 398696. 15 42488. 9, 398659. 19
42497. 81, 398659. 19 42497. 84, 398657. 09 42518. 31, 398643. 93 42549. 42, 398642. 37
42605. 41, 398645. 48 42650. 51, 398647. 04 42673. 84, 398654. 81 42700. 28, 398668. 81
42718. 95, 398671. 92 42726. 72, 398662. 59 42740. 72, 398657. 92 42765. 61, 398657. 92

bmwt_schutzgueter.gml

```
42779. 6, 398661. 04 42781. 76, 398661. 04 42779. 6, 398647. 04 42761. 78, 398620. 82
42760. 94, 398622. 15 42740. 72, 398619. 04 42694. 06, 398601. 93 42664. 51, 398580. 16
42644. 29, 398563. 05 42624. 07, 398559. 94 42599. 19, 398561. 5 42563. 42, 398558. 39
42552. 53, 398563. 05 42546. 31, 398578. 6 42538. 53, 398592. 6 42519. 87, 398605. 04
42508. 98, 398614. 38 42496. 54, 398611. 41 42476. 32, 398606. 6 42456. 1, 398594. 16
42446. 77, 398580. 16 42438. 99, 398556. 83 42434. 33, 398521. 06 42425, 398499. 28
42425. 35, 398497. 67 42404. 31, 398510. 73 42389. 76, 398517. 34 42373. 89, 398500. 15
42346. 1, 398484. 27 42313. 03, 398488. 24 42306. 61, 398494. 28 42307. 08, 398494. 86
42292. 53, 398510. 73 42277. 97, 398541. 16 42262. 1, 398559. 68 42232. 99, 398555. 71
42199. 92, 398533. 22 42190. 66, 398525. 28 42182. 72, 398498. 82 42182. 72, 398478. 98
42177. 43, 398464. 43 42162. 88, 398449. 88 42148. 33, 398449. 88 42137. 74, 398461. 78
42136. 45, 398463. 53 42115. 25, 398492. 21 42096. 73, 398510. 73 42091. 44, 398522. 64
42083. 5, 398531. 9 42090. 12, 398547. 77 42096. 73, 398561 42107. 32, 398587. 46
42105. 99, 398612. 6 42103. 35, 398625. 82 42086. 81, 398643. 39 42082. 18, 398648. 31
42080. 86, 398665. 51 42076. 01, 398668. 16 42078. 96, 398672. 82 42078. 6, 398673. 28
42074. 58, 398678. 48 42063. 84, 398682. 56 42061. 74, 398680. 25 42055. 28, 398673. 12
42055. 96, 398672. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>41944. 19, 399218. 14
41939. 74, 399212. 21 41939. 74, 399203. 31 41947. 15, 399200. 35 41957. 54, 399195. 9
41969. 4, 399191. 45 41975. 33, 399198. 86 41973. 85, 399206. 28 41970. 88, 399210. 73
41960. 5, 399213. 69 41951. 6, 399218. 14
41944. 19, 399218. 14</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18824</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>4395. 09</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>216446. 21</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F559">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39586. 45, 397148. 59 39586. 39, 397149. 11 39586. 39, 397149. 11
39586. 39, 397149. 11 39586. 24, 397148. 87 39585. 09, 397150. 4 39589. 39, 397159. 72
39596. 56, 397176. 2 39603. 73, 397189. 11 39604. 78, 397187. 36 39610. 18, 397178. 35
39613. 77, 397166. 17 39624. 52, 397157. 56 39634. 56, 397159 39638. 14, 397161. 15
39636. 71, 397168. 32 39630. 26, 397181. 94 39641. 01, 397182. 66 39648. 89, 397164. 73
39650. 33, 397155. 41 39647. 19, 397150. 66 39642. 71, 397138. 34 39634. 87, 397124. 9
39622. 55, 397114. 82 39596. 79, 397098. 02 39593. 41, 397094. 85 39590. 23, 397118. 92
39586. 97, 397143. 66 39586. 97, 397143. 66 39586. 77, 397145. 53
39586. 45, 397148. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18825</ooe: OBJECTI D>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>301. 09</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3329. 04</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F560">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45287. 18, 396830. 61 45285. 93, 396841. 43 45284. 5, 396853. 89
45296. 61, 396915. 65 45317. 2, 396966. 52 45331. 73, 397017. 39 45339, 397034. 34
45330. 52, 397036. 76 45319. 62, 397029. 5 45296. 61, 397007. 7 45265. 12, 396981. 05
45246. 49, 396973. 6 45245. 73, 396973. 3 45245. 13, 396973. 68 45245. 13, 396973. 67
45245. 12, 396973. 67 45242. 77, 396969. 16 45242. 76, 396969. 16 45242. 45, 396968. 56
45242. 33, 396969. 58 45242. 57, 396972. 03 45240. 9, 396971. 37 45239. 12, 396972. 34
45203. 35, 396991. 95 45183. 02, 397011. 15 45170. 65, 396998. 01 45162. 18, 396985. 9
45162. 71, 396976. 79 45150. 56, 396989. 81 45137. 76, 397011. 58 45127. 51, 397046. 16
```

bmwt_schutzgueter.gml

45127. 51, 397064. 09 45126. 23, 397064. 09 45137. 76, 397098. 67 45112. 14, 397106. 35
45092. 93, 397123 45076. 28, 397112. 76 45065. 14, 397107. 91 45046. 83, 397099. 95
45021. 02, 397090. 12 45019. 93, 397089. 7 45022. 49, 397099. 95 45025. 05, 397115. 32
45037. 86, 397138. 37 45039. 08, 397149. 33 45039. 14, 397149. 9 45053. 23, 397155. 02
45066. 04, 397170. 39 45076. 28, 397178. 07 45086. 53, 397178. 07 45098. 05, 397170. 39
45145. 44, 397178. 07 45172. 34, 397183. 2 45186. 43, 397184. 48 45191. 85, 397183. 98
45192. 45, 397185. 73 45200. 93, 397186. 94 45230, 397186. 94 45295. 4, 397209. 95
45329. 11, 397226. 3 45332. 12, 397222. 43 45334. 32, 397214. 36 45345. 32, 397213. 63
45356. 32, 397221. 7 45368. 79, 397231. 23 45379. 79, 397234. 9 45386. 39, 397235. 63
45394. 46, 397237. 83 45396. 66, 397244. 43 45401. 79, 397248. 83 45414. 26, 397251. 77
45421. 6, 397249. 57 45428. 2, 397254. 7 45440. 67, 397258. 37 45457. 54, 397259. 84
45462. 6, 397262. 22 45462. 67, 397262. 04 45469. 27, 397261. 3 45475. 14, 397257. 64
45472. 94, 397240. 77 45466. 34, 397226. 83 45463. 4, 397221. 7 45463. 38, 397220. 53
45463. 59, 397217. 11 45468. 17, 397191. 44 45465. 42, 397157. 52 45457. 17, 397132. 77
45450. 75, 397125. 43 45439. 75, 397122. 68 45418. 66, 397122. 68 45410. 41, 397115. 35
45401. 24, 397093. 35 45385. 66, 397067. 68 45372. 82, 397050. 26 45378. 32, 397035. 59
45394. 83, 397015. 42 45421. 41, 396991. 58 45444. 33, 396968. 66 45444. 65, 396969. 86
45445. 28, 396968. 6 45415. 29, 396901. 12 45400. 34, 396867. 61 45399. 17, 396864. 97
45391. 42, 396866. 57 45391. 26, 396868. 4 45391. 25, 396868. 4 45391. 25, 396868. 4
45391. 25, 396868. 4 45378. 78, 396872. 01 45378. 78, 396872. 02 45378. 78, 396872. 02
45377. 58, 396872. 46 45374. 66, 396873. 55 45374. 66, 396873. 55 45370. 86, 396867. 62
45370. 86, 396867. 61 45370. 86, 396867. 61 45370. 86, 396867. 61 45322. 3, 396816. 38
45322. 29, 396816. 38 45307. 99, 396796. 83 45307. 99, 396796. 83 45292. 81, 396823. 66
45289. 62, 396829. 3 45289. 62, 396829. 3 45289. 62, 396829. 3 45289. 62, 396829. 3
45288. 35, 396828. 41
45287. 18, 396830. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>18826</ooe: OBJECTI D>
 <ooe: FFH1Code>9110</ooe: FFH1Code>
 <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>1923. 71</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>88074. 61</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F561">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38907. 89, 397773. 28 38902. 14, 397772. 02 38876. 95, 397768. 88
38876. 95, 397777. 62 38872. 28, 397786. 95 38862. 02, 397794. 42 38848. 02, 397797. 22
38834. 03, 397797. 22 38833. 09, 397802. 81 38837. 76, 397818. 67 38848. 02, 397824. 27
38856. 42, 397828 38869. 48, 397828 38878. 81, 397829. 87 38887. 21, 397834. 54
38890. 01, 397845. 73 38892. 81, 397858. 79 38892. 81, 397866. 26 38904. 94, 397869. 99
38912. 4, 397860. 66 38918. 93, 397855. 06 38925. 46, 397855. 06 38928. 26, 397857. 86
38931. 99, 397864. 39 38935. 72, 397873. 72 38935. 72, 397878. 39 38941. 32, 397870. 92
38945. 99, 397869. 06 38952. 52, 397861. 59 38959. 05, 397852. 26 38964. 65, 397851. 33
38971. 55, 397847. 49 38973. 05, 397846. 66 38969. 31, 397841. 07 38975. 77, 397831. 85
38978. 95, 397832. 26 38978. 68, 397831. 01 38982. 16, 397822. 89 38982. 16, 397822. 89
38977. 38, 397817. 68 38963. 24, 397800. 78 38960. 42, 397797. 41 38957. 24, 397793. 61
38957. 24, 397793. 61 38957. 24, 397793. 61 38947. 58, 397787. 8 38947. 58, 397787. 8
38929. 27, 397782. 28 38921. 57, 397776. 27 38921. 56, 397776. 27 38921. 56, 397776. 27
38921. 56, 397776. 27 38921. 56, 397776. 27
38907. 89, 397773. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>18827</ooe: OBJECTI D>
 <ooe: FFH1Code>6520</ooe: FFH1Code>
 <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>439. 87</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>8688. 24</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F562">

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38500. 6, 397008. 34 38501. 29, 397007. 82 38534. 54, 397000. 51
38534. 54, 397000. 51 38536. 67, 397000. 05 38540. 7, 396981. 96 38555. 44, 396971. 21
38563. 52, 396970. 23 38582. 27, 396963. 93 38620. 12, 396945. 29 38625. 23, 396941. 83
38665. 93, 396914. 39 38682. 64, 396898. 35 38682. 78, 396895. 29 38682. 98, 396891. 02
38683. 2, 396886. 28 38683. 17, 396886. 23 38676. 84, 396877. 5 38676. 84, 396877. 5
38637. 16, 396845. 9 38637. 16, 396845. 9 38637. 16, 396845. 9 38637. 16, 396845. 9
38637. 66, 396845. 55 38629. 08, 396848. 16 38597. 75, 396863. 2 38553. 88, 396889. 52
38513. 78, 396910. 83 38489. 97, 396928. 37 38487. 46, 396948. 42 38488. 72, 396964. 72
38493. 07, 396983. 2 38493. 73, 396986. 02
38500. 6, 397008. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>18828</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>548. 32</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>15647. 42</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F563">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38366. 79, 396257. 69 38366. 79, 396257. 69 38307. 98, 396230. 02
38242. 19, 396199. 07 38242. 19, 396199. 07 38240. 08, 396195. 7 38237. 74, 396191. 96
38237. 88, 396190. 61 38229. 69, 396206. 73 38226. 21, 396213. 6 38244. 6, 396223. 9
38264. 44, 396238. 77 38271. 38, 396250. 67 38279. 31, 396267. 53 38310. 05, 396268. 52
38328. 89, 396270. 51 38341. 69, 396275. 9 38341. 69, 396275. 9 38341. 7, 396275. 9
38341. 7, 396275. 9 38366. 8, 396257. 7
38366. 79, 396257. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>18829</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>346. 11</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4218. 09</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F564">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38111. 1, 397530. 05 38108. 15, 397533. 49 38103. 97, 397542. 23
38086. 5, 397549. 07 38065. 98, 397550. 97 38059. 03, 397558. 58 38058, 397559. 7
38053. 82, 397563. 12 38048. 88, 397571. 86 38048. 88, 397580. 22 38056. 86, 397582. 88
38056. 86, 397592. 38 38053. 44, 397599. 6 38058, 397604. 91 38059. 14, 397613. 65
38058. 38, 397621. 25 38063. 32, 397625. 05 38070. 16, 397625. 05 38078. 52, 397626. 19
38086. 12, 397637. 59 38093. 71, 397647. 08 38098. 65, 397655. 06 38105. 87, 397656. 58
38109. 29, 397666. 84 38109. 67, 397680. 52 38114. 99, 397686. 98 38114. 37, 397694. 1
38114. 44, 397694 38125. 29, 397684. 24 38130. 71, 397684. 24 38153. 49, 397684. 24
38170. 84, 397684. 24 38181. 69, 397672. 31 38176. 26, 397647. 37 38169. 76, 397632. 18
38169. 76, 397627. 75 38159. 67, 397619. 59 38149. 26, 397600. 5 38137. 98, 397568. 4
38133. 95, 397542. 16 38120. 95, 397542. 16 38115. 22, 397532. 14 38113. 64, 397533. 13
38113. 64, 397533. 13 38113. 64, 397533. 13 38111. 1, 397530. 05 38111. 1, 397530. 05
38111. 1, 397530. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>18830</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>491. 23</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>11816. 88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
```

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F565">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>37144. 83, 397689. 48 37144. 61, 397688. 41 37144. 61, 397688. 41
37141. 35, 397688. 98 37121. 57, 397690. 2 37121. 57, 397690. 2 37125. 69, 397703. 36
37122. 35, 397710. 87 37118. 6, 397719. 62 37111. 52, 397724. 2 37106. 94, 397727. 12
37103. 6, 397734. 2 37096. 52, 397741. 28 37089. 44, 397748. 37 37082. 77, 397755. 04
37082. 35, 397760. 87 37085. 69, 397769. 2 37092. 35, 397773. 79 37091. 94, 397780. 87
37087. 05, 397785. 75 37087. 05, 397785. 75 37102. 59, 397799. 68 37104. 83, 397801. 69
37104. 83, 397801. 69 37107. 71, 397804. 27 37115. 33, 397801. 31 37127. 08, 397796. 75
37131. 92, 397792. 87 37141. 07, 397785. 56 37164. 68, 397760. 58 37168. 28, 397758. 76
37168. 46, 397758. 66 37168. 46, 397758. 66 37167. 68, 397752. 99 37163. 5, 397726. 03
37157. 79, 397696. 75 37154. 86, 397696. 91 37147. 56, 397693. 26 37147. 56, 397689. 61
37147. 56, 397688. 57

37144. 83, 397689. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>18831</ooe: OBJECTI D>

<ooe: FFH1Code>6520</ooe: FFH1Code>

<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>

<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_Leng>330. 37</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>6013. 32</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F566">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>37141. 55, 397686. 45 37140. 27, 397685. 97 37132. 46, 397685. 97
37129. 55, 397687. 42 37141. 18, 397686. 89
37141. 55, 397686. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>18832</ooe: OBJECTI D>

<ooe: FFH1Code>6520</ooe: FFH1Code>

<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>

<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_Leng>24. 66</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>11. 68</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F567">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>38493. 07, 396983. 2 38488. 72, 396964. 72 38487. 46, 396948. 42
38489. 97, 396928. 37 38513. 78, 396910. 83 38553. 88, 396889. 52 38597. 75, 396863. 2
38629. 08, 396848. 16 38637. 66, 396845. 55 38680. 25, 396816. 75 38775. 5, 396765. 93
38805. 43, 396749. 97 38805. 44, 396749. 97 38804. 23, 396749. 97 38755. 29, 396750. 16
38723. 56, 396744. 09 38721. 87, 396743. 76 38721. 87, 396743. 76 38692. 4, 396734. 66
38691. 54, 396734. 23 38672. 33, 396724. 46 38664. 84, 396720. 65 38638. 22, 396707. 11
38636. 84, 396706. 41 38620. 82, 396690. 16 38620. 82, 396690. 16 38620. 59, 396693. 58
38622. 62, 396707. 39 38633. 59, 396718. 36 38629. 12, 396716. 33 38606. 78, 396709. 83
38596. 22, 396710. 64 38587. 28, 396718. 77 38585. 25, 396726. 48 38588. 26, 396738. 13
38589. 92, 396744. 56 38590. 37, 396746. 16 38594. 39, 396760. 4 38596. 53, 396768
38598. 05, 396773. 4 38593. 58, 396783. 14 38581. 8, 396785. 99 38574. 72, 396789. 83
38567. 58, 396793. 71 38563. 11, 396807. 52 38557. 83, 396813. 2 38536. 31, 396822. 54
38527. 37, 396840. 82 38511. 94, 396851. 79 38498. 53, 396868. 04 38494. 47, 396876. 16
38488. 38, 396877. 38 38476. 19, 396872. 5 38464. 01, 396874. 53 38457. 51, 396883. 88
38451. 82, 396906. 22 38443. 29, 396918. 81 38448. 57, 396941. 15 38454. 34, 396951. 33
38458. 12, 396953. 94 38459. 34, 396955. 57 38462. 59, 396962. 88 38464. 23, 396965. 89
38467. 46, 396971. 81 38473. 96, 396974. 25 38485. 33, 396975. 47
38493. 07, 396983. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>18833</ooe: OBJECTI D>

<ooe: OBJECTI D>18833</ooe: OBJECTI D>

```

                                bmw_t_schutzgueter.gml
    <ooe: FFH1Code>6520</ooe: FFH1Code>
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>1083. 5</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>27246. 7</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F568">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40344. 38, 397799. 37 40341. 02, 397798. 31 40317. 11, 397795. 32
40317. 16, 397794. 98 40311. 13, 397795. 32 40292. 2, 397800. 3 40260. 32, 397811. 26
40223. 45, 397821. 22 40192. 57, 397830. 19 40191. 25, 397829. 6 40183. 1, 397842. 64
40176. 13, 397876. 52 40170. 15, 397881. 5 40130. 3, 397881. 5 40132. 29, 397903. 42
40145. 14, 397950. 25 40154. 21, 397950. 25 40162. 18, 397956. 22 40175. 13, 397964. 19
40188. 08, 397962. 2 40205. 02, 397982. 13 40191. 07, 398005. 04 40197. 05, 398012. 02
40239. 89, 397977. 15 40244. 2, 397974. 99 40232. 6, 397962. 91 40232. 6, 397962. 91
40229. 99, 397961. 29 40225. 67, 397955. 69 40223. 79, 397953. 26 40222. 52, 397951. 61
40211. 88, 397937. 8 40208. 81, 397933. 83 40208. 81, 397933. 83 40215. 68, 397918. 12
40215. 68, 397918. 12 40214. 47, 397912. 07 40216. 37, 397911. 12 40204. 03, 397890. 23
40217. 32, 397877. 89 40252. 05, 397878. 8 40253. 12, 397877. 82 40248. 65, 397861. 75
40249. 6, 397849. 4 40258. 14, 397836. 11 40274. 28, 397827. 57 40289. 48, 397831. 37
40302. 77, 397839. 91 40306. 5, 397849. 62 40318. 91, 397829. 47
40344. 38, 397799. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

```

  <ooe: OBJECTI D>18834</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6520</ooe: FFH2Code>
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>823. 42</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>13923. 79</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F569">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42498. 09, 397334. 22 42520. 49, 397340. 81 42529. 91, 397340. 81
42546. 07, 397348. 89 42558. 19, 397359. 66 42573, 397369. 08 42586. 46, 397373. 12
42620. 12, 397371. 78 42628. 2, 397371. 78 42647. 05, 397377. 16 42657. 82, 397382. 55
42665. 9, 397391. 97 42673. 98, 397396. 01 42703. 6, 397387. 93 42738. 61, 397390. 63
42766. 71, 397389. 45 42752. 47, 397378. 65 42735. 53, 397374. 97 42730. 38, 397361. 71
42722. 99, 397346. 94 42675. 79, 397349. 53 42662. 63, 397353. 61 42645. 7, 397354. 35
42644. 22, 397351. 41 42652. 32, 397339. 62 42663. 82, 397326. 98 42663. 82, 397326. 98
42675. 11, 397305. 04 42676. 23, 397302. 86 42676. 29, 397302. 75 42676. 29, 397302. 75
42674. 63, 397301. 5 42663. 88, 397293. 38 42633. 83, 397270. 04 42616. 25, 397259. 48
42600. 48, 397249. 83 42585. 42, 397250. 29 42528. 62, 397252 42528. 47, 397251. 99
42466. 75, 397249. 89 42469. 71, 397260. 93 42468. 48, 397262. 52 42472. 65, 397270. 41
42480. 75, 397280. 71 42491. 8, 397287. 34 42491. 8, 397296. 18 42485. 17, 397299. 86
42478. 54, 397310. 91 42475. 6, 397318. 27 42489. 59, 397327. 84
42498. 09, 397334. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

```

  <ooe: OBJECTI D>18835</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH2Code>6230</ooe: FFH2Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: FFH2Text>Artenrei che montane Borstgrasrasen</ooe: FFH2Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>832. 89</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>21774. 77</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>

```

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F570">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41560.01, 397400.14 41551.86, 397397.05 41548.18, 397394.6
41541.17, 397389.93 41528.44, 397373.63 41519.28, 397362.94 41510.11, 397353.27
41493.31, 397346.14 41482.11, 397328.32 41473.46, 397313.56 41463.27, 397298.79
41437.31, 397287.08 41426.11, 397277.92 41411.85, 397263.66 41405.74, 397249.92
41396.58, 397235.66 41388.94, 397222.93 41385.38, 397213.77 41380.29, 397201.55
41369.59, 397187.29 41362.47, 397176.6 41367.56, 397173.04 41370.97, 397166.21
41371.12, 397165.91 41363.99, 397155.22 41367.56, 397151.65 41375.7, 397155.22
41375.97, 397155.17 41381.3, 397154.2 41384.36, 397152.16 41407.78, 397152.16
41429.16, 397155.73 41440.64, 397156.87 41440.16, 397152.81 41436.75, 397144.28
41421.42, 397142.58 41404.37, 397142.58 41384.78, 397140.88 41376.25, 397128.95
41366.03, 397109.35 41354.1, 397103.38 41337.91, 397105.94 41325.13, 397095.71
41298.71, 397100.83 41276.56, 397101.68 41270.59, 397107.64 41268.89, 397124.69
41276.56, 397131.5 41297.86, 397140.88 41308.09, 397142.58 41314.9, 397152.81
41309.79, 397161.33 41302.97, 397170.7 41286.78, 397169 41275.71, 397173.26
41274.85, 397187.74 41253.52, 397200.38 41251.85, 397201.38 41251.86, 397198.74
41249.83, 397199.32 41243.84, 397194.83 41233.36, 397192.59 41219.14, 397184.35
41215.4, 397167.89 41198.18, 397161.9 41182.46, 397169.38 41174.23, 397176.87
41168.99, 397189.59 41179.47, 397198.58 41198.93, 397202.32 41211.65, 397209.05
41220.64, 397225.52 41210.91, 397239.74 41200.43, 397255.46 41189.95, 397272.68
41177.22, 397282.41 41161.51, 397292.88 41150.28, 397300.37 41137.55, 397299.62
41124.83, 397297.38 41123.21, 397294.67 41123.21, 397294.67 41122.15, 397296.38
41100.54, 397271.86 41075.8, 397243.78 41075.79, 397243.77 41074.88, 397244.44
41066.42, 397241.31 41042.17, 397232.33 41016.44, 397216.47 40996.75, 397204.23
40977.91, 397222.96 40977.91, 397222.96 40977.91, 397222.96 40979.03, 397223.64
40980.27, 397224.39 41023.84, 397250.88 41023.85, 397250.88 41020.65, 397254.58
41020.61, 397254.64 41020.61, 397254.64 41020.1, 397255.06 40986.25, 397283.53
40962.35, 397303.66 40929.27, 397334.87 40919.82, 397343.79 40879.92, 397376.22
40852.22, 397403.38 40828.72, 397427.65 40820.31, 397442.2 40813.16, 397444.19
40764.67, 397459.2 40773.49, 397471.79 40794.8, 397486.71 40831.75, 397493.82
40865.85, 397497.37 40887.72, 397499.25 40890.72, 397499.5 40897.12, 397479.61
40905.64, 397466.11 40918.43, 397469.66 40934.06, 397481.03 40951.12, 397498.79
40952.54, 397498.8 40978.27, 397528.08 40994.27, 397565.74 41024.4, 397590.22
41024.4, 397604.34 41025.84, 397610.93 41029.11, 397626 41062.07, 397642.95
41126.09, 397644.83 41142.1, 397617.53 41153.4, 397593.99 41196.09, 397577.24
41201.42, 397575.16 41234.37, 397568.56 41250.79, 397572.21 41250.79, 397570.48
41251.88, 397570.5 41356.15, 397571.68 41414.81, 397571.68 41438.43, 397566.96
41442.95, 397557.91 41466.89, 397536.36 41480.06, 397531.97 41480.06, 397523.19
41486.05, 397519.6 41501.61, 397519.6 41519.57, 397527.98 41528.25, 397532.53
41542.32, 397520.8 41551.41, 397514.74 41548.95, 397497.5 41553.09, 397497.5
41560.92, 397485.27 41557.87, 397459.38 41553.21, 397441.73 41553.16, 397441.34
41553.18, 397441.1 41555.85, 397425.06 41557.52, 397410.02 41557.54, 397409.93
41557.56, 397409.82
41560.01, 397400.14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>41211.15, 397498.68
41210.94, 397498.54 41203.32, 397493.51 41200.79, 397491.84 41195.02, 397474.58
41195.02, 397474.58 41187.11, 397462.68 41171.09, 397476 41153.31, 397453.07
41142.59, 397428.17 41122.62, 397406.27 41099.43, 397384.37 41093.32, 397372.46
41095.57, 397364.41 41101.12, 397360.14 41103.94, 397357.97 41107.81, 397349.92
41106.2, 397336.71 41097.5, 397327.37 41091.71, 397318.68 41083.98, 397313.52
41085.26, 397307.41 41096.86, 397313.52 41111.03, 397322.86 41120.69, 397327.69
41116.82, 397343.15 41109.74, 397356.03 41108.54, 397364.73 41108.45, 397365.37
41121.33, 397376.97 41132.93, 397387.27 41134.4, 397387.46 41138.08, 397387.92
41149.03, 397376.97 41151.19, 397375.06 41162.88, 397364.73 41167.06, 397369.24
41168.67, 397378.9 41173.45, 397389.94 41173.83, 397390.82 41189.28, 397404.34
41197.01, 397411.1 41204.42, 397420.12 41206.67, 397428.17 41205.55, 397430.42
41205.61, 397430.39 41208.66, 397436.48 41208.96, 397436.06 41240.91, 397482.69
41234.81, 397487.31 41234.83, 397487.38 41234.2, 397487.78 41228.34, 397491.52
41226.69, 397492.58 41226.94, 397493.28 41233.77, 397512.73 41229.8, 397511.34
41213.15, 397500 41211.32, 397498.79
41211.15, 397498.68</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18836</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>

```

        bmw_t_schutzgueter.gml
        <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>3431.96</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>209203.37</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F571">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45392.83,396850.77 45399.17,396864.97 45400.34,396867.61
45415.29,396901.12 45445.28,396968.6 45446.17,396966.83 45470,396975.08
45514.93,396996.16 45537.85,397007.17 45538.5,397009.99 45553.43,397015.42
45571.77,397021.84 45573.6,397012.67 45576.1,396999.37 45559.85,396982.41
45549.54,396975.54 45557.13,396977.91 45552.15,396968.94 45561.84,396932.61
45566.68,396905.97 45563.05,396891.43 45566.68,396867.21 45572.74,396857.52
45594.54,396841.78 45596.96,396832.09 45605.44,396821.35 45605.44,396805.45
45610.28,396786.07 45611.85,396775.61 45600.59,396780.01 45577.58,396767.9
45570.32,396750.95 45553.36,396736.41 45546.09,396718.25 45527.93,396704.92
45519.45,396687.97 45508.55,396669.8 45524.29,396648 45531.56,396628.63
45532.77,396612.88 45518.75,396577.36 45508.61,396576.71 45500.07,396595.93
45498.86,396628.63 45480.69,396658.9 45469.79,396672.22 45432.25,396663.75
45409.24,396658.9 45414.08,396641.95 45424.98,396617.73 45428.62,396581.39
45439.52,396553.54 45438.69,396537 45387.73,396514.07 45387.73,396514.07
45387.2,396515.98 45387,396516.63 45381.9,396534.75 45381.9,396534.75
45381.9,396534.75 45400.54,396547.35 45404.39,396550.79 45404.39,396550.79
45404.39,396550.79 45413.33,396595.0 45409.01,396628.72 45383.25,396665.51
45383.25,396665.51 45362.32,396677.19 45360.36,396678.17 45356.88,396679.9
45356.83,396679.92 45354.8,396682.71 45347.45,396692.82 45349.07,396702.85
45349.07,396702.85 45339.82,396723.77 45347.3,396737.83 45347.3,396737.83
45350.1,396743.17 45354.69,396751.95 45368.95,396743.11 45371.01,396741.84
45371.01,396741.84 45371.01,396741.84 45371.01,396741.84 45380.05,396758.03
45364.96,396771.58 45373.22,396793.07 45378.44,396808.6 45383.7,396824.27
45392.99,396849.07 45392.99,396849.07
45392.83,396850.77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18837</ooe: OBJECTI D>
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenw ä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>1609.44</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>63362.62</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F572">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42160.4,392920.03 42149.3,392921.81 42131.84,392927.97
42119.51,392934.13 42100.51,392936.7 42093.83,392935.16 42080.11,392935.49
42078.54,392935.53 42079.28,392939.98 42080.32,392947.19 42076.71,392954.4
42066.41,392960.58 42055.59,392969.86 42039.62,392977.07 42024.16,392984.28
42015.4,392996.64 42016.45,393000.81 42016.58,393000.56 42016.54,393001.16
42018.29,393001.98 42018.29,393001.98 42067.57,392974.6 42097.66,392952.04
42097.66,392952.04 42133.49,392942.59 42159.53,392941.54 42159.53,392941.54
42159.46,392950.68 42159.92,392950.69 42162.05,392950.75 42189.04,392951.51
42218.07,392951.06 42231.88,392955.92 42248.94,392965.5 42248.59,392961.03
42251.99,392962.22 42252.81,392960.07 42248.14,392948.38 42235.98,392941.37
42220.08,392938.56 42211.66,392937.63 42205.11,392935.29 42197.63,392936.22
42193.42,392932.01 42183.6,392925.94 42172.84,392927.81 42163.02,392924.53
42160.4,392920.03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18838</ooe: OBJECTI D>
    <ooe: FFH1Code>9180</ooe: FFH1Code>
    <ooe: FFH1Text>*Schl ucht- und Hangmi schw ä l der
(Ti l i o-Aceri on)</ooe: FFH1Text>

```

```

                bmw_t_schutzgueter.gml
        <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>567</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>3928. 42</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F573">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41964. 16, 395947. 63 41989. 24, 395949. 91 41989. 25, 395949. 83
41989. 25, 395949. 83 41991. 65, 395913. 27 41991. 87, 395894. 56 41991. 75, 395885. 51
41990. 54, 395882. 55 41988. 33, 395870. 53 41987. 95, 395866. 61 41987. 94, 395866. 47
41987. 92, 395866. 24 41984. 57, 395831. 8 41985. 71, 395824. 39 41985. 75, 395824. 13
41985. 76, 395824. 03 41985. 76, 395824. 02 41985. 67, 395824. 0 41984. 8, 395823. 74
41942. 42, 395811. 04 41942. 42, 395811. 04 41935, 395810. 7 41933. 02, 395815. 67
41932. 2, 395824. 69 41935. 47, 395843. 54 41942. 85, 395868. 94 41954. 33, 395900. 09
41965. 8, 395923. 04 41964. 16, 395937. 79
41964. 16, 395947. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18839</ooe: OBJECTI D>
    <ooe: FFH1Code>6520</ooe: FFH1Code>
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>348. 05</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>5309. 98</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F574">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45242. 51, 396890. 63 45242. 11, 396893. 86 45209. 82, 396896. 25
45209. 41, 396896. 28 45210. 62, 396907. 18 45214. 6, 396918. 33 45216. 68, 396924. 13
45221. 76, 396936. 84 45238. 48, 396925. 34 45242. 11, 396933. 82 45242. 76, 396933. 4
45244. 01, 396937. 29 45266. 91, 396923. 77 45266. 91, 396923. 77 45266. 91, 396923. 78
45266. 91, 396923. 78 45276. 15, 396949. 4 45277. 63, 396953. 49 45245. 73, 396973. 3
45246. 49, 396973. 6 45265. 12, 396981. 05 45296. 61, 397007. 7 45319. 62, 397029. 5
45330. 52, 397036. 76 45339, 397034. 34 45331. 73, 397017. 39 45317. 2, 396966. 52
45296. 61, 396915. 65 45284. 5, 396853. 89 45285. 93, 396841. 43 45272. 39, 396833. 3
45268. 52, 396833. 88 45268. 52, 396833. 88 45268. 52, 396833. 88 45241, 396850
45241, 396850 45242. 05, 396860. 09 45245. 19, 396890. 24
45242. 51, 396890. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>18840</ooe: OBJECTI D>
    <ooe: FFH1Code>6520</ooe: FFH1Code>
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>620. 99</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>9614. 2</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F575">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37171. 93, 398101. 47 37201. 07, 398083. 75 37227. 85, 398065. 37
37249. 66, 398044. 19 37265. 55, 398024. 57 37278. 32, 398002. 45 37291. 09, 397980. 02
37308. 84, 397950. 74 37321. 88, 397931. 79 37329. 4, 397920. 84 37355. 88, 397885. 33
37384. 07, 397850. 28 37386. 38, 397847. 84 37411. 17, 397821. 63 37422. 09, 397810. 7
37437. 02, 397795. 77 37448. 55, 397780. 82 37452. 29, 397782. 07 37466. 93, 397768. 98
37475. 81, 397759. 48 37496. 36, 397742. 97 37503. 76, 397739. 17 37536. 95, 397710. 26
37537. 47, 397709. 89 37536. 6, 397691. 45 37545. 62, 397666. 63 37565. 94, 397648. 57
37589. 64, 397635. 03 37591. 89, 397622. 62 37586. 84, 397615. 72 37585. 43, 397616. 32
37585. 42, 397616. 32 37585. 42, 397616. 32 37567. 46, 397619. 06 37563. 76, 397619. 58
37553. 3, 397621. 04 37543. 49, 397622. 4 37537. 03, 397623. 31 37531. 94, 397624. 48

```


bmwt_schutzgueter.gml

```
37531. 94, 397624. 48 37531. 4, 397624. 57 37527. 56, 397625. 2 37527. 48, 397625. 22
37516. 65, 397627. 48 37516. 65, 397627. 48 37510. 25, 397630. 11 37510. 15, 397630. 17
37507. 97, 397631. 35 37506. 88, 397631. 94 37506. 59, 397632. 09 37506. 6, 397632. 09
37518. 09, 397675. 05 37518. 08, 397675. 05 37508. 71, 397683. 79 37506. 5, 397685. 84
37505. 38, 397686. 89 37504. 66, 397687. 57 37493. 8, 397696. 05 37492. 78, 397696. 79
37490. 97, 397698. 12 37485. 71, 397701. 99 37481. 51, 397705. 07 37476. 53, 397708. 74
37459. 82, 397721. 33 37440. 59, 397730. 33 37424. 01, 397740. 22 37414. 14, 397746. 02
37413. 45, 397746. 43 37387. 69, 397761. 59 37384. 16, 397763. 72 37366. 57, 397774. 09
37352. 07, 397782. 66 37344. 5, 397785. 94 37318. 75, 397791. 92 37317. 68, 397792. 22
37309. 15, 397794. 66 37308. 53, 397794. 96 37304. 78, 397796. 75 37304. 2, 397797. 02
37299. 41, 397799. 31 37282. 7, 397808. 8 37282. 14, 397809. 06 37265. 16, 397817. 13
37259. 77, 397819. 91 37250. 21, 397829. 06 37223. 65, 397855. 72 37222. 91, 397856. 64
37201. 02, 397884. 3 37181. 32, 397911. 83 37181. 32, 397911. 85 37179. 25, 397922. 52
37170. 1, 397968. 26 37170. 1, 397968. 26 37153. 6, 397971. 83 37168. 57, 397987. 92
37170. 64, 398001. 73 37170. 64, 398016. 23 37161. 66, 398016. 23 37144. 4, 398014. 16
37122. 99, 398016. 93 37108. 48, 398020. 38 37101. 58, 398016. 23 37093. 62, 398004. 61
37093. 62, 398004. 61 37093. 62, 398004. 61 37086. 31, 398011. 22 37080. 65, 398016. 34
37079. 71, 398017. 2 37102. 37, 398044. 13 37121. 88, 398067. 65 37136. 79, 398078. 87
37158. 11, 398094. 91 37158. 11, 398094. 91 37158. 11, 398094. 91 37158. 11, 398094. 91
37171. 93, 398101. 47 37171. 93, 398101. 47
37171. 93, 398101. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18841</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1566. 41</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>52545. 54</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F576">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40497. 53, 397386. 95 40497. 25, 397390. 03 40484. 95, 397414. 63
40493. 47, 397427. 14 40514. 23, 397434. 68 40528. 07, 397437. 2 40541. 28, 397444. 12
40541. 35, 397444. 49 40541. 59, 397445. 67 40555. 96, 397436. 59 40558. 92, 397413. 86
40568. 81, 397370. 37 40576. 22, 397339. 23 40585. 89, 397330. 94 40584. 68, 397329. 48
40579. 41, 397323. 08 40579. 41, 397323. 08 40563. 2, 397311. 45 40561. 54, 397310. 26
40561. 54, 397310. 25 40550. 38, 397305. 32 40544. 35, 397302. 62 40535. 83, 397298. 83
40535. 83, 397298. 83 40535. 82, 397298. 81 40535. 78, 397298. 8 40535. 78, 397298. 8
40497. 53, 397386. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18842</ooe: OBJECTI D>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>384. 11</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>8073. 64</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F577">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40337. 45, 397345. 07 40346. 23, 397349. 46 40362. 11, 397348. 14
40386. 45, 397330. 52 40380. 58, 397316. 25 40385. 12, 397312. 84 40384. 27, 397312. 27
40366. 18, 397287. 89 40369. 33, 397274. 53 40384. 27, 397259. 59 40410. 21, 397248. 58
40416. 5, 397234. 43 40407. 07, 397224. 21 40395. 27, 397219. 49 40396. 85, 397214. 77
40399. 2, 397206. 91 40406. 28, 397202. 98 40419. 65, 397199. 05 40429. 87, 397191. 97
40449. 52, 397177. 82 40451. 88, 397166. 03 40444. 81, 397155. 8 40455. 03, 397138. 51
40467. 61, 397129. 86 40484. 81, 397118. 64 40483. 91, 397115. 5 40451. 62, 397079. 28
40451. 37, 397078. 63 40450. 14, 397080. 28 40450. 13, 397080. 27 40441. 79, 397071
40406. 66, 397084. 08 40376. 98, 397105. 9 40340. 32, 397125. 54 40313. 7, 397142. 12
40294. 06, 397157. 84 40296. 68, 397182. 28 40280. 53, 397228. 1 40264. 72, 397267. 64
40265. 59, 397267. 57 40289. 93, 397293. 59 40325. 18, 397332. 19
```

bmwt_schutzgueter.gml

```
40337. 45, 397345. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: OBJECTI D>18843</ooe: OBJECTI D>  
<ooe: FFH1Code>9130</ooe: FFH1Code>  
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>827. 41</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>29260. 34</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F578">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>40158. 62, 397471. 09 40160. 97, 397460. 87 40171. 98, 397455. 36  
40188. 49, 397448. 29 40196. 91, 397444. 74 40190. 47, 397401. 86 40173. 69, 397284. 35  
40216. 72, 397271. 64 40219. 85, 397270. 71 40218. 8, 397205. 67 40243. 77, 397138. 31  
40243. 77, 397137. 16 40241. 95, 397140. 19 40221. 36, 397136. 3 40221. 36, 397136. 3  
40210. 3, 397122. 15 40206. 55, 397112. 94 40212. 46, 397089. 05 40229. 9, 397067. 33  
40230. 41, 397058. 66 40230. 41, 397058. 66 40207. 52, 397048. 64 40197. 64, 397044. 31  
40186. 65, 397049. 56 40155. 42, 397065. 38 40126. 37, 397086. 53 40126. 37, 397086. 52  
40126. 37, 397086. 52 40126. 18, 397086. 22 40124. 6, 397083. 64 40113. 8, 397088. 19  
40087. 85, 397107. 84 40054. 05, 397139. 29 40036. 75, 397162. 09 40036. 75, 397180. 18  
40047. 76, 397205. 34 40046. 97, 397216. 34 40050. 9, 397249. 37 40047. 35, 397263. 59  
40046. 97, 397265. 09 40054. 05, 397272. 95 40045. 4, 397294. 18 40036. 75, 397321. 7  
40034. 39, 397348. 43 40027. 6, 397357. 69 40025. 74, 397360. 23 40049. 33, 397346. 86  
40072. 13, 397346. 07 40084. 71, 397354. 72 40090. 21, 397378. 31 40098. 86, 397400. 32  
40097. 29, 397415. 26 40086. 28, 397434. 13 40077. 63, 397449. 86 40068. 2, 397465. 58  
40087. 85, 397471. 87 40104. 37, 397485. 24 40109. 87, 397500. 96 40110. 59, 397500. 96  
40115. 64, 397500. 95 40128. 6, 397513. 43 40136. 27, 397514. 73 40160. 71, 397470. 84  
40158. 62, 397471. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: OBJECTI D>18844</ooe: OBJECTI D>  
<ooe: FFH1Code>9130</ooe: FFH1Code>  
<ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>1291. 5</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>57805. 93</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F579">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>42888. 46, 396751. 65 42902. 4, 396746. 58 42934. 91, 396731. 34  
42954. 83, 396718. 16 42979. 37, 396704. 8 42987. 82, 396701. 25 42990. 28, 396700. 22  
42990. 28, 396700. 22 42990. 28, 396700. 22 43012. 2, 396750. 27 43022. 91, 396774. 71  
43036. 49, 396793. 77 43041. 57, 396798. 91 43047. 51, 396804. 69 43047. 51, 396804. 69  
43052. 38, 396808. 57 43060. 4, 396798. 21 43088. 67, 396752. 43 43112. 91, 396726. 85  
43123. 68, 396729. 54 43139. 84, 396741. 66 43149. 26, 396755. 12 43155. 99, 396768. 58  
43155. 99, 396773. 39 43164. 07, 396782. 05 43181. 57, 396784. 74 43196. 39, 396784. 74  
43204. 46, 396788. 78 43213. 89, 396788. 78 43223. 31, 396779. 36 43236. 78, 396784. 74  
43255. 63, 396800. 9 43261. 01, 396815. 71 43265. 05, 396829. 17 43275. 82, 396829. 17  
43277. 17, 396815. 71 43275. 82, 396798. 21 43282. 56, 396783. 4 43274. 48, 396763. 2  
43273. 13, 396752. 43 43273. 13, 396745. 72 43265. 02, 396731. 81 43248. 68, 396700. 62  
43230. 86, 396666. 46 43224. 92, 396656. 06 43225. 99, 396655. 7 43220. 46, 396648. 64  
43221. 95, 396632. 3 43196. 7, 396620. 42 43187. 78, 396612. 99 43169. 96, 396614. 48  
43159. 79, 396609. 05 43147. 68, 396602. 59 43132. 83, 396611. 51 43112. 04, 396612. 99  
43100. 16, 396617. 45 43083. 82, 396623. 39 43079. 36, 396638. 24 43077. 88, 396657. 55  
43064. 51, 396670. 91 43045. 2, 396678. 34 43042. 23, 396672. 4 43031. 84, 396672. 4  
43025. 89, 396654. 58 43009. 56, 396650. 12 42996. 19, 396635. 27 42987. 28, 396614. 48  
42965, 396593. 68 42944. 21, 396587. 74 42918. 96, 396587. 74 42899. 65, 396577. 35  
42892. 22, 396562. 49 42883. 31, 396547. 64 42878. 86, 396534. 27 42896. 68, 396519. 42  
42914. 5, 396540. 21 42926. 38, 396541. 7 42939. 75, 396540. 21 42957. 57, 396528. 33  
42967. 97, 396525. 36 42975. 4, 396535. 76 42984. 31, 396535. 76 42988. 76, 396529. 82  
42988. 76, 396509. 02 42979. 85, 396498. 63 42962. 03, 396483. 78 42944. 91, 396483. 78
```

bmwt_schutzgueter.gml

42944. 21, 396483. 78 42935. 3, 396476. 35 42933. 81, 396454. 07 42921. 93, 396440. 7
42904. 11, 396428. 82 42883. 31, 396425. 85 42884. 8, 396440. 7 42887. 77, 396445. 16
42898. 16, 396464. 47 42895. 19, 396482. 29 42878. 86, 396485. 26 42866. 97, 396471. 89
42858. 06, 396462. 98 42855. 09, 396451. 1 42847. 67, 396434. 76 42837. 27, 396424. 37
42829. 81, 396422. 33 42820. 93, 396419. 91 42809. 05, 396421. 4 42806. 08, 396440. 7
42812. 02, 396464. 47 42814. 09, 396468. 6 42816. 48, 396473. 38 42834. 3, 396488. 23
42847. 67, 396519. 42 42864, 396559. 52 42872. 92, 396590. 71 42871. 43, 396614. 48
42871. 43, 396636. 75 42862. 52, 396647. 15 42846. 18, 396654. 58 42838. 76, 396662
42820. 93, 396662 42809. 05, 396653. 09 42792. 71, 396645. 67 42775. 72, 396644. 36
42774. 16, 396644. 24 42780. 58, 396666. 69 42793. 13, 396710. 81 42793. 18, 396710. 9
42798. 41, 396722. 92 42805. 34, 396738. 85 42805. 34, 396738. 85 42811. 16, 396752. 33
42815. 54, 396766. 97 42824. 66, 396787. 13 42824. 67, 396787. 12 42842. 84, 396775. 71
42866. 6, 396760. 3 42866. 6, 396760. 3 42868. 96, 396759 42868. 96, 396759
42868. 96, 396759. 0 42868. 96, 396758. 99 42871. 32, 396757. 91
42888. 46, 396751. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18845</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2307. 49</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>75181. 07</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F580">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38291. 96, 396483. 08 38309. 26, 396481. 85 38331. 02, 396483. 46
38345. 52, 396480. 23 38355. 99, 396474. 6 38356. 14, 396473. 86 38356. 79, 396470. 57
38356. 79, 396461. 71 38353. 57, 396448. 82 38353. 57, 396434. 32 38355. 99, 396420. 62
38353. 4, 396409. 5 38340. 76, 396402. 84 38340. 76, 396402. 84 38340. 76, 396402. 84
38340. 76, 396402. 84 38340. 76, 396402. 84 38340. 75, 396402. 83 38338. 43, 396398. 82
38307. 65, 396413. 37 38292. 79, 396420. 8 38295. 09, 396440. 47 38295. 09, 396440. 51
38295. 1, 396440. 52 38296. 25, 396459. 64 38296. 25, 396459. 67 38296. 26, 396459. 71
38295. 68, 396477. 09 38295. 62, 396477. 37 38295. 55, 396477. 5
38291. 96, 396483. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18846</ooe: OBJECTI D>
<ooe: FFH1Code>6410</ooe: FFH1Code>
<ooe: FFH2Code>6520</ooe: FFH2Code>
<ooe: FFH1Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffi gen Böden (Mol i ni on caeruleae)</ooe: FFH1Text>
<ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>265. 11</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4399. 7</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F581">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37098. 15, 395743. 25 37100. 46, 395745. 16 37100. 66, 395745. 26
37104. 29, 395747. 03 37104. 75, 395747. 19 37106. 42, 395747. 19 37106. 64, 395747. 21
37111. 23, 395748. 23 37111. 39, 395748. 28 37111. 72, 395748. 5 37114. 78, 395751. 56
37114. 99, 395751. 88 37115. 03, 395751. 98 37116. 56, 395757. 08 37116. 6, 395757. 37
37116. 55, 395757. 68 37115. 56, 395760. 65 37115. 08, 395764. 47 37115. 8, 395768. 06
37116. 77, 395769. 4 37119, 395772. 45 37122. 86, 395774. 59 37122. 87, 395774. 6
37123, 395774. 75 37124. 37, 395776. 39 37124. 38, 395776. 4 37124. 38, 395776. 4
37124. 05, 395780. 75 37123. 62, 395783. 84 37123. 15, 395785. 42 37122. 75, 395787. 84
37123. 71, 395790. 4 37123. 73, 395790. 45 37123. 7, 395793. 95 37122. 58, 395797. 22
37122. 71, 395798. 56 37122. 72, 395798. 66 37122. 66, 395798. 98 37120. 12, 395806. 62
37120. 1, 395806. 65 37120. 09, 395806. 69 37120, 395806. 86 37116. 06, 395812. 78
37116. 04, 395812. 92 37116. 85, 395815. 45 37116. 98, 395815. 85 37117. 29, 395819. 91
37118. 45, 395821. 53 37118. 56, 395821. 73 37118. 56, 395821. 74 37118. 57, 395821. 75

bmwt_schutzgueter.gml

37121.88,395830.22 37122.26,395830.84 37124.93,395833.23 37125.42,395833.67
37125.42,395833.67 37125.85,395836.96 37125.87,395837.03 37127.6,395839.34
37130.13,395842.38 37130.29,395842.63 37130.35,395842.85 37130.84,395845.8
37132.84,395850.8 37132.91,395851.17 37132.91,395854.03 37134.22,395857.07
37135.33,395858.03 37136.39,395858.95 37136.91,395859.35 37136.91,395859.35
37140.07,395859.35 37140.45,395859.43 37140.78,395859.64 37144.35,395863.21
37144.56,395863.54 37144.62,395863.75 37146.15,395872.41 37146.15,395872.43
37146.16,395872.44 37146.37,395873.87 37155.24,395869.97 37155.43,395868.15
37154.77,395867.06 37163.62,395863.67 37163.62,395860.42 37158.91,395858.24
37158.55,395853.18 37163.98,395848.11 37158.91,395836.17 37150.41,395822.96
37144.98,395814.63 37140.27,395800.15 37138.46,395786.04 37133.4,395767.94
37129.78,395755.27 37124.53,395738.44 37116.93,395714.19 37110.05,395691.75
37102.45,395668.23 37094.85,395653.02 37088.7,395636.74 37081.1,395624.79
37078.5,395624.5 37071.32,395623.71 37068.43,395626.96 37068.34,395627.15
37066.26,395631.67 37063.36,395634.2 37062.12,395633.79 37061.92,395634.23
37061.86,395635.08 37062.12,395636.86 37062.15,395637.12 37062.16,395637.13
37061.75,395640.04 37061.75,395640.05 37061.75,395640.05 37061.75,395640.06
37063.18,395642.68 37063.19,395642.7 37063.74,395643.47 37065.72,395646.22
37065.73,395646.22 37065.71,395646.79 37067.07,395647.02 37067.29,395647.08
37067.62,395647.3 37067.83,395647.62 37067.91,395648.01 37067.91,395649.68
37070.7,395652.93 37073.59,395655.82 37078.5,395657.78 37078.5,395657.79
37078.51,395657.79 37078.83,395658.01 37079.05,395658.33 37079.06,395658.37
37079.07,395658.4 37080.41,395662.4 37083.37,395662.82 37083.61,395662.89
37083.64,395662.91 37083.67,395662.92 37085.71,395663.94 37085.97,395664.12
37086.19,395664.45 37086.26,395664.83 37086.25,395665 37085.74,395668.05
37085.68,395668.27 37085.46,395668.6 37084.64,395669.42 37083.77,395672.87
37086.16,395677.64 37089.22,395683.76 37089.22,395683.79 37089.25,395683.82
37089.3,395683.99 37090.32,395688.58 37090.34,395688.79 37090.32,395689.02
37088.79,395695.65 37088.74,395695.8 37088.71,395695.84 37088.71,395695.87
37087.72,395697.85 37087.84,395700.44 37087.84,395700.44 37088.43,395701.49
37088.75,395702.04 37088.81,395702.14 37090.1,395703.67 37090.84,395704.55
37090.86,395704.57 37091.78,395706.2 37092.49,395706.46 37092.51,395706.47
37092.53,395706.48 37092.8,395706.64 37096.37,395709.7 37096.4,395709.76
37096.46,395709.8 37100.54,395714.38 37100.72,395714.67 37100.72,395714.67
37100.72,395714.68 37101.74,395717.23 37101.81,395717.6 37101.74,395717.98
37101.52,395718.31 37101.2,395718.52 37100.98,395718.58 37098.23,395719.04
37095.98,395721.29 37095.26,395722.38 37095.08,395722.94 37094.6,395723.87
37096.48,395726.14 37096.64,395726.39 37096.7,395726.58 37097.2,395729.13
37097.22,395729.32 37097.21,395729.49 37096.7,395732.55 37096.67,395732.65
37096.66,395732.7 37095.73,395735.51 37096.16,395737.66 37097.12,395739.58
37097.13,395739.62 37097.15,395739.65 37097.22,395740.03 37097.17,395740.35
37096.63,395741.98
37098.15,395743.25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18847</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>603.79</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>5378.2</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
</gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F582">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44372.61,391576.51 44370.97,391574.54 44382.29,391559.22
44394.28,391545.24 44400.27,391533.92 44405.6,391529.26 44406.38,391528.45
44406.36,391528.35 44406.01,391526.27 44405.35,391526.71 44403.04,391528.49
44403,391528.52 44402.09,391527.2 44404.4,391525.43 44404.41,391525.42
44404.44,391525.4 44405.72,391524.53 44405.28,391521.92 44405.02,391520.33
44403.1,391515.93 44403.66,391520.91 44398.74,391522.14 44390.93,391529.3
44390.67,391529.52 44377.93,391540.35 44362.97,391555.31 44351.26,391569.62
44336.96,391582.62 44324.6,391593.03 44312.9,391611.24 44302.49,391621.64
44291.44,391639.2 44285.58,391650.91 44282.98,391652.21 44282.98,391647.66
44286.23,391638.55 44289.48,391629.45 44284.22,391626.82 44278.31,391637.12
44272.75,391652.48 44269.48,391666.87 44266.87,391681.25 44262.62,391705.77

bmwt_schutzgueter.gml

44258. 7, 391730. 28 44248. 89, 391747. 93 44237. 45, 391763. 62 44226. 01, 391777. 35
44208. 52, 391793. 21 44202. 78, 391797. 32 44208. 29, 391802. 83 44214. 82, 391798. 6
44220. 82, 391792. 61 44229. 47, 391783. 29 44232. 01, 391780. 18 44235. 47, 391775. 96
44244. 79, 391767. 31 44252. 78, 391754. 65 44257. 13, 391748. 44 44257. 44, 391746. 66
44266. 1, 391730. 02 44272. 09, 391714. 7 44282. 11, 391696. 33 44284. 07, 391692. 73
44292. 73, 391679. 41 44301. 71, 391673. 23 44303. 38, 391662. 1 44308. 71, 391648. 78
44318. 7, 391632. 13 44327. 36, 391625. 48 44336. 01, 391618. 15 44343. 34, 391607. 5
44349. 33, 391598. 84 44349. 95, 391599. 48 44356. 65, 391588. 85
44372. 61, 391576. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18848</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>788. 06</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>5604. 04</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F583">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>44472. 1, 391462. 2 44467. 71, 391466. 1 44462. 94, 391468. 18
44462. 95, 391468. 26 44462. 89, 391468. 56 44462. 72, 391468. 82 44462. 64, 391468. 89
44445. 8, 391481. 81 44445. 98, 391482. 26 44452. 06, 391480. 52 44463. 12, 391480. 52
44468. 97, 391481. 99 44471. 57, 391481. 17 44473. 71, 391481. 71 44474. 82, 391477. 27
44474. 9, 391477. 05 44478. 08, 391468. 17
44472. 1, 391462. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P ol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18849</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>84. 63</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>306. 14</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F584">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>44399. 39, 391504. 69 44399. 15, 391503. 59 44399. 13, 391503. 42
44399. 19, 391503. 12 44399. 34, 391502. 9 44399. 37, 391502. 86 44399. 42, 391502. 81
44405. 28, 391497. 85 44405. 49, 391497. 72 44405. 52, 391497. 72 44405. 54, 391497. 7
44412. 91, 391495. 25 44441, 391483. 14 44442. 33, 391482. 46 44458. 29, 391470. 21
44434. 98, 391480. 39 44407. 55, 391489. 38 44389. 56, 391496. 3 44389. 48, 391496. 36
44388. 98, 391505. 89 44386. 38, 391511. 09 44381. 03, 391514. 79 44383. 13, 391521. 49
44387. 03, 391526. 7 44390. 67, 391529. 52 44390. 93, 391529. 3 44398. 74, 391522. 14
44403. 66, 391520. 91 44403. 1, 391515. 93 44400. 55, 391510. 05 44400. 55, 391510. 05
44400. 55, 391510. 04 44400. 5, 391509. 9
44399. 39, 391504. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18850</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>216. 52</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>795. 57</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F585">

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45417. 35, 390716. 58 45417. 54, 390717. 74 45419. 95, 390722. 06
45420. 3, 390722. 27 45420. 3, 390722. 27 45434. 81, 390718. 08 45439. 48, 390714. 44
45451. 58, 390705. 14 45451. 97, 390704. 95 45451. 97, 390704. 95 45452. 16, 390702. 83
45451. 2, 390694. 66 45462. 26, 390686 45471. 39, 390671. 1 45481. 01, 390657. 15
45481. 49, 390651. 38 45478. 99, 390649. 19 45457. 8, 390674. 9 45436. 25, 390698. 4
45416. 57, 390711. 88 45416. 8, 390713. 26 45417. 07, 390714. 92 45417. 37, 390716. 57
45417. 35, 390716. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>18851</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>205. 01</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1006. 28</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F586">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49478. 66, 387010. 66 49492. 42, 387006. 99 49495. 36, 387005. 81
49517. 48, 386996. 97 49536. 1, 386991 49549. 35, 386982. 53 49562, 386973. 93
49582. 87, 386966. 69 49583. 23, 386958. 6 49569. 28, 386963. 79 49553. 2, 386972. 91
49533. 36, 386979. 34 49519. 96, 386988. 99 49506. 56, 386991. 67 49493. 15, 386992. 74
49492. 88, 386992. 92 49482. 97, 386999. 18
49478. 66, 387010. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>18854</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>244. 14</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>965. 03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F587">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49892. 38, 386875. 62 49887. 74, 386875. 33 49875. 41, 386882. 84
49853. 42, 386893. 16 49853. 42, 386893. 16 49830. 92, 386908. 56 49828. 49, 386911. 97
49829. 06, 386915. 37 49826. 27, 386918. 03 49823. 54, 386917. 23 49820. 06, 386917. 42
49820. 06, 386917. 42 49817. 21, 386918. 23 49817. 21, 386918. 23 49809. 58, 386923. 23
49791. 83, 386935. 16 49777. 83, 386943. 3 49777. 83, 386943. 3 49777. 83, 386947. 71
49781. 59, 386955. 22 49788. 66, 386957. 3 49799. 6, 386951. 38 49804. 61, 386943. 74
49814. 4, 386933. 95 49827. 29, 386924. 88 49829. 31, 386923. 39 49830. 48, 386922. 53
49831. 9, 386921. 48 49844. 59, 386912. 12 49862. 49, 386901. 85 49874. 66, 386894. 45
49882. 3, 386886. 82 49882. 82, 386887. 25 49892. 25, 386877. 41 49893. 75, 386875. 71
49892. 88, 386875. 65 49892. 71, 386875. 69
49892. 38, 386875. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>18855</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>294. 6</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1527. 06</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
```

bmwt_schutzgueter.gml

<ooe:bmwt_schutzgueter fid="F588">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>51131.63,383640.08 51131.92,383639.88 51177.46,383613.98 51199.78,383604.61 51213.62,383594.34 51231.7,383578.94 51241.46,383568.45 51238.77,383565.43 51238.76,383565.42 51233.5,383569.63 51228.23,383569.63 51224.02,383574.37 51221.39,383581.74 51207.17,383592.27 51201.91,383592.79 51196.64,383593.32 51194.54,383598.58 51187.69,383604.9 51180.32,383607.54 51170.84,383612.8 51165.58,383611.75 51160.84,383618.59 51152.42,383622.28 51136.62,383629.12 51128.72,383633.86 51131.63,383640.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>18856</ooe:OBJECTID>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior (Alno-Padiön, Alnion incanae, Salicion albae)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>280.6</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>795.17</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F589">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>51954.81,383055.99 51954.49,383055.69 51939.58,383074.26 51927.64,383088.64 51927.99,383088.97 51929.13,383090.06 51934.08,383094.75 51946.97,383079.79 51960.33,383065.28 51962.27,383062.9 51959.91,383060.72 51957.77,383058.73 51955.51,383056.64 51954.81,383055.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>18857</ooe:OBJECTID>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior (Alno-Padiön, Alnion incanae, Salicion albae)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>104.53</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>406.17</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F590">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>38039.61,396421.98 38038.75,396423.68 38037.33,396425.38 38037.65,396431.15 38037.65,396431.16 38037.65,396431.18 38037.64,396431.3 38035.3,396440.66 38035.29,396440.69 38035.29,396440.7 38031.78,396451.23 38031.77,396451.24 38031.76,396451.26 38031.69,396451.39 38025.83,396458.41 38025.8,396458.45 38025.8,396458.45 38025.79,396458.46 38017.07,396466.6 38013.66,396472.27 38013.66,396477.99 38013.66,396478 38013.66,396478.01 38013.08,396488.54 38013.07,396488.59 38013.05,396488.67 38010.13,396498.03 38007.79,396505.62 38005.46,396514.97 38005.43,396515.04 38005.42,396515.05 38005.42,396515.07 38003.08,396519.75 38002.98,396519.88 38002.94,396519.92 37994.17,396526.94 37994.05,396527.01 37994,396527.03 37984.09,396529.94 37977.25,396533.36 37972.65,396541.41 37967.41,396552.46 37963.91,396566.45 37962.45,396572.6 37962.43,396572.66 37962.43,396572.67 37960.09,396578.52 37960.09,396578.52 37960.09,396578.52 37960.01,396578.65 37954.72,396585 37954.94,396585.37 37955.59,396588 37958.12,396588 37960.65,396587.36 37965.09,396583.56 37970.16,396571.52 37971.43,396556.31 37975.86,396543.01 37984.1,396536.04 37996.77,396531.6 38006.28,396527.16 38012.61,396512.59 38018.32,396489.15 38021.48,396471.4 38027.19,396468.23 38036.06,396460.63 38036.69,396457.46 38041.13,396450.49 38043.66,396443.52 38043.66,396434.02 38043.66,396429.88 38043.66,396425.78 38042.4,396421.98 38039.61,396421.98</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>18858</ooe:OBJECTID>

```

                                bmw_t_schutzgueter.gml
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>405. 45</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>1252. 73</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F591">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41560. 41, 397389. 47 41557. 37, 397378. 3 41554. 61, 397356. 22
41551. 86, 397355. 3 41546. 77, 397341. 05 41539. 64, 397329. 85 41526. 41, 397318. 14
41518. 77, 397310. 5 41517. 75, 397304. 39 41509. 1, 397300. 83 41491. 79, 397299. 81
41480. 58, 397291. 66 41466. 84, 397275. 37 41465. 82, 397268. 75 41453. 6, 397259. 59
41443. 93, 397246. 35 41438. 33, 397223. 44 41431. 2, 397212. 24 41418. 98, 397202. 06
41411. 34, 397192. 38 41400. 65, 397179. 66 41383. 34, 397166. 42 41375. 97, 397155. 17
41375. 7, 397155. 22 41367. 56, 397151. 65 41363. 99, 397155. 22 41371. 12, 397165. 91
41370. 97, 397166. 21 41375. 7, 397171. 51 41386. 9, 397178. 64 41399. 63, 397188. 31
41407. 27, 397199 41411. 85, 397205. 62 41422. 54, 397213. 77 41430. 69, 397221. 91
41433. 74, 397234. 64 41437. 82, 397245. 84 41443. 42, 397257. 55 41448, 397264. 17
41460. 73, 397274. 86 41473. 46, 397293. 19 41483. 13, 397301. 85 41497. 39, 397306. 94
41513. 17, 397309. 99 41518. 26, 397320. 68 41532. 01, 397331. 89 41540. 15, 397343. 59
41545. 24, 397371. 6 41548. 18, 397394. 6 41551. 86, 397397. 05 41560. 01, 397400. 14
41560. 69, 397397. 46
41560. 41, 397389. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18859</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>675. 45</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2486. 41</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F592">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38055. 61, 396142. 08 38055. 61, 396142. 08 38057. 16, 396141. 52
38060. 02, 396141. 47 38059. 49, 396136. 44 38057. 11, 396129. 33 38056. 93, 396128. 76
38057. 78, 396120. 22 38059. 06, 396109. 13 38059. 91, 396100. 6 38057. 78, 396094. 2
38054. 79, 396088. 65 38051. 81, 396086. 94 38048. 85, 396087. 44 38049. 13, 396089. 38
38052. 04, 396099. 57 38052. 07, 396099. 79 38052. 07, 396112. 95 38052. 05, 396113. 1
38049. 89, 396124. 63 38052. 76, 396135. 39 38055. 66, 396143. 36 38055. 96, 396143. 96
38056. 48, 396143. 84 38055. 6, 396142. 08
38055. 61, 396142. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18860</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>126. 08</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>366. 99</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F593">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39899. 41, 395235. 74 39890. 55, 395229. 09 39884. 89, 395223. 17
39884. 69, 395223. 24 39878. 36, 395220. 39 39870. 76, 395217. 85 39857. 46, 395219. 12

```


bmwt_schutzgueter.gml

39839. 1, 395221. 65 39824. 86, 395224. 19 39806. 49, 395228. 3 39797. 94, 395232. 73
39791. 3, 395240. 97 39784. 33, 395256. 48 39780. 53, 395265. 66 39771. 51, 395296. 84
39767. 08, 395310. 46 39760. 75, 395329. 45 39751. 88, 395352. 25 39743. 65, 395368. 08
39737. 16, 395375. 52 39724. 5, 395386. 28 39709. 62, 395398. 95 39700. 43, 395408. 44
39689. 35, 395413. 19 39684. 61, 395416. 36 39675. 68, 395418. 74 39675. 68, 395422. 31
39677. 51, 395421. 86 39682. 8, 395420. 53 39690. 98, 395416. 62 39699. 17, 395413. 77
39705. 22, 395410. 21 39710. 21, 395403. 45 39717. 33, 395396. 68 39728. 36, 395388. 5
39739. 4, 395379. 6 39745. 09, 395372. 48 39752. 21, 395365. 36 39753. 28, 395358. 95
39756. 13, 395353. 25 39760. 4, 395344. 71 39761. 82, 395337. 24 39763. 96, 395330. 83
39768. 23, 395324. 78 39771. 08, 395322. 29 39770. 37, 395315. 52 39772. 86, 395309. 11
39776. 06, 395300. 57 39783, 395275. 48 39786. 21, 395269. 42 39787. 63, 395263. 73
39789. 77, 395256. 25 39794. 04, 395245. 22 39800. 09, 395237. 74 39807. 56, 395235. 96
39813. 97, 395233. 12 39822. 51, 395231. 34 39830. 35, 395227. 78 39838. 53, 395227. 78
39841. 74, 395229. 2 39847. 08, 395224. 93 39852. 77, 395223. 5 39856. 33, 395226. 35
39863. 81, 395223. 15 39869. 5, 395223. 15 39876. 62, 395228. 84 39883. 03, 395229. 56
39895. 13, 395242. 37 39899. 4, 395242. 37 39903. 68, 395244. 15 39911. 15, 395243. 44
39922. 01, 395238. 63 39938. 74, 395231. 87 39946. 57, 395227. 95 39956. 89, 395219. 41
39961. 17, 395213 39970. 06, 395208. 73 39973. 98, 395199. 83 39980. 74, 395191. 64
39988. 93, 395183. 81 39996. 41, 395173. 85 40002. 81, 395167. 08 40004. 25, 395164. 21
40006. 02, 395160. 68 40008. 7, 395156. 12 40009. 58, 395154. 62 40013. 67, 395147. 33
40020. 79, 395137. 72 40025. 06, 395130. 6 40029. 33, 395123. 12 40033. 96, 395118. 49
40037. 16, 395114. 22 40044. 28, 395110. 31 40049. 98, 395106. 39 40053. 9, 395101. 76
40060. 3, 395100. 34 40063. 86, 395094. 29 40069. 56, 395090. 02 40077. 75, 395087. 17
40080. 95, 395087. 88 40087, 395084. 32 40091. 27, 395080. 05 40096. 61, 395079. 34
40099. 46, 395079. 34 40102. 66, 395075. 78 40107. 65, 395073. 64 40113. 34, 395072. 22
40118. 55, 395069. 79 40118. 68, 395069. 73 40118. 68, 395065. 81 40117. 95, 395064. 34
40112. 16, 395065. 42 40104. 56, 395066. 37 40093. 8, 395071. 11 40081. 14, 395079. 35
40061. 51, 395089. 79 40055. 49, 395092. 64 40049. 79, 395094. 54 40038. 08, 395103. 41
40029. 22, 395111 40025. 42, 395119. 24 40019. 08, 395127. 78 40012. 59, 395138. 07
40007. 53, 395147. 57 39995. 5, 395164. 35 39986. 63, 395177. 01 39968. 9, 395196. 64
39958. 46, 395208. 99 39950. 38, 395216. 11 39940. 89, 395223. 08 39930. 44, 395227. 83
39916. 51, 395234. 79 39909. 23, 395237. 33
39899. 41, 395235. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18861</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1285. 54</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3692. 48</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F594">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51050. 3, 384717. 34 51050. 99, 384717. 94 51068. 65, 384731. 82
51087. 58, 384742. 75 51105. 66, 384755. 37 51115. 75, 384771. 76 51116. 11, 384789. 29
51117. 93, 384794. 21 51121. 94, 384797. 33 51125. 15, 384786. 52 51125. 35, 384786. 36
51125. 35, 384771. 42 51115. 82, 384760. 53 51110. 38, 384751. 68 51102. 21, 384744. 88
51100. 17, 384737. 39 51094. 05, 384734. 67 51090. 64, 384737. 39 51088. 6, 384735. 35
51089. 28, 384731. 27 51080. 44, 384729. 91 51068. 87, 384724. 46 51057. 45, 384713. 71
51057. 3, 384713. 57 51053. 69, 384715. 52
51050. 3, 384717. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18862</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>247. 75</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>857. 63</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>

bmwt_schutzgueter.gml

<ooe:bmwt_schutzgueter fi d="F595">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>50727.29,385346.19 50733.24,385346.59 50754.36,385340.41 50768.79,385327.53 50777.55,385317.22 50782.19,385312.07 50783.22,385307.25 50769.9,385315.67 50753.38,385323.93 50754.05,385325.19 50732.21,385335.91 50714.86,385344.84 50702.52,385351.24 50700.67,385351.67 50677.54,385362.19 50676.46,385363.01 50677.9,385364.99 50677.96,385364.94 50695.32,385357.17 50717.7,385348.66 50717.7,385348.66 50726,385344.96 50727.29,385346.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:OBJECTID>18863</ooe:OBJECTID>

<ooe:FFH1Code>91E0</ooe:FFH1Code>

<ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior (Alno-Padiön, Alnion incanae, Salicion albae)</ooe:FFH1Text>

<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>

<ooe:Kategorie>EUSG</ooe:Kategorie>

<ooe:SHAPE_Leng>251.11</ooe:SHAPE_Leng>

<ooe:SHAPE_Area>842.81</ooe:SHAPE_Area>

</ooe:bmwt_schutzgueter>

</gml:featureMember>

<gml:featureMember>

<ooe:bmwt_schutzgueter fi d="F596">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>50017.1,386649.12 50023.36,386653.29 50028.48,386648.53 50035.66,386641.35 50037.35,386634.59 50041.58,386632.9 50043.69,386627.83 50048.76,386624.03 50052.81,386619.11 50052.49,386618.76 50050.4,386616.54 50049.52,386615.59 50048.22,386617.92 50036.26,386627.12 50019.23,386645.53 50016.73,386648.53 50017.1,386649.12</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:OBJECTID>18864</ooe:OBJECTID>

<ooe:FFH1Code>91E0</ooe:FFH1Code>

<ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior (Alno-Padiön, Alnion incanae, Salicion albae)</ooe:FFH1Text>

<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>

<ooe:Kategorie>EUSG</ooe:Kategorie>

<ooe:SHAPE_Leng>106.63</ooe:SHAPE_Leng>

<ooe:SHAPE_Area>327.31</ooe:SHAPE_Area>

</ooe:bmwt_schutzgueter>

</gml:featureMember>

<gml:featureMember>

<ooe:bmwt_schutzgueter fi d="F597">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>49019.53,386986.88 49015.66,386991.36 49002.77,387009.5 48981.71,387025.34 48982.11,387025.88 48985.9,387027.93 48991.89,387031.18 48995.01,387028.06 49002.66,387018.77 49013.04,387012.76 49017.41,387006.2 49018.99,387003.04 49020.15,387000.74 49023.43,386999.64 49025.61,386991.45 49022.95,386989.57 49020.65,386987.84 49019.53,386986.88</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:OBJECTID>18865</ooe:OBJECTID>

<ooe:FFH1Code>91E0</ooe:FFH1Code>

<ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior (Alno-Padiön, Alnion incanae, Salicion albae)</ooe:FFH1Text>

<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>

<ooe:Kategorie>EUSG</ooe:Kategorie>

<ooe:SHAPE_Leng>128.29</ooe:SHAPE_Leng>

<ooe:SHAPE_Area>501.33</ooe:SHAPE_Area>

</ooe:bmwt_schutzgueter>

</gml:featureMember>

<gml:featureMember>

<ooe:bmwt_schutzgueter fi d="F598">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>45483.84,390583.69 45485.47,390583.69 45481.41,390588.77

bmwt_schutzgueter.gml
45483. 83, 390596. 64 45486. 44, 390591. 42 45495. 25, 390577. 72 45507. 98, 390562. 54
45517. 28, 390554. 71 45522. 42, 390547. 86 45519. 45, 390543. 7 45518. 99, 390543. 06
45517. 92, 390544. 44 45509. 85, 390554. 74
45483. 84, 390583. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18866</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>138. 65</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>299. 21</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F599">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46086. 51, 389364. 21 46086. 29, 389366. 04 46083. 65, 389384. 21
46084. 66, 389390. 74 46099. 86, 389444. 96 46105. 13, 389463 46106. 37, 389473. 22
46112. 91, 389472. 75 46118. 69, 389470. 09 46109. 46, 389455. 38 46099. 98, 389430. 09
46094. 29, 389402. 27 46090. 81, 389382. 99 46091. 75, 389366. 16
46086. 51, 389364. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18867</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>239. 94</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>699. 47</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F600">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46145. 33, 389367. 83 46146. 06, 389364. 08 46147. 48, 389356. 79
46147. 14, 389330. 64 46156. 99, 389318. 76 46180. 42, 389308. 58 46202. 48, 389294. 66
46210. 29, 389287. 19 46209. 53, 389278. 52 46179. 17, 389297. 79 46145. 03, 389314. 54
46134. 96, 389319. 16 46131. 53, 389328. 61 46130. 85, 389345. 92 46130. 58, 389365. 34
46132. 24, 389365. 61 46140. 67, 389367. 05
46145. 33, 389367. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18868</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>270. 78</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1500. 13</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F601">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46377. 03, 389150. 66 46371. 08, 389157. 19 46368. 61, 389160. 23
46364. 47, 389164. 68 46343. 93, 389188 46338. 64, 389193. 12 46338. 21, 389193. 52
46341. 89, 389195. 59 46353. 21, 389187. 29 46373. 6, 389165. 64 46383. 05, 389153. 67
46377. 03, 389150. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18869</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior

```

                                bmw_t_schutzgueter.gml
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>127. 83</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>380. 36</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F602">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42766. 35, 392539. 82 42771. 24, 392538. 56 42788. 12, 392541. 13
42811. 08, 392551. 36 42845. 62, 392560 42862. 87, 392565. 3 42881. 61, 392567. 44
42881. 61, 392567. 44 42881. 61, 392567. 45 42881. 61, 392567. 45 42882. 85, 392569. 72
42882. 53, 392565. 84 42882. 5, 392565. 53 42879. 7, 392559. 93 42867. 99, 392558. 1
42840. 53, 392552. 22 42819. 61, 392546. 01 42799. 02, 392542. 09 42786. 92, 392536. 2
42783. 33, 392529. 99 42782. 99, 392528. 55 42776. 91, 392528. 55 42770. 75, 392532. 14
42766. 64, 392539. 33 42766. 16, 392539. 52
42766. 35, 392539. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18870</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>260</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>798. 32</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F603">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39369. 53, 395391. 81 39369. 91, 395391. 66 39380. 36, 395393. 88
39387. 33, 395394. 2 39400. 94, 395393. 88 39419. 62, 395395. 46 39433. 23, 395399. 26
39461. 06, 395407. 72 39460. 85, 395405. 05 39459. 7, 395404. 28 39456. 58, 395402. 2
39441. 63, 395397. 93 39439. 4, 395397. 16 39430. 24, 395394. 01 39420. 98, 395390. 1
39406. 39, 395389. 03 39396. 06, 395389. 74 39381. 83, 395388. 32 39373. 99, 395387. 16
39373. 88, 395388. 03 39370. 21, 395387. 69 39368. 65, 395388. 32
39369. 53, 395391. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18871</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>196. 13</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>431. 98</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F604">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40921. 09, 394145. 21 40907. 8, 394151. 05 40872. 13, 394174. 26
40862. 46, 394187. 11 40864. 1, 394191. 6 40872. 67, 394191. 03 40883. 52, 394185. 32
40888. 66, 394178. 47 40895. 51, 394172. 18 40902. 94, 394164. 19 40910. 37, 394159. 62
40917. 79, 394154. 48 40922. 93, 394147. 05
40921. 09, 394145. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18872</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>

```

```

        bmw_t_schutzgueter.gml
        <ooe: SHAPE_Leng>156.95</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>733.79</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F605">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44634.39,391283.43 44634.97,391284.72 44674.73,391256.77
44725.22,391221.5 44729.15,391219.21 44725.72,391214.53 44711.36,391222.52
44700.69,391229.18 44689.36,391236.51 44672.02,391247.18 44658.03,391254.51
44643.36,391266.51 44633.36,391275.84 44633.36,391281.16 44633.36,391281.18
44634.13,391282.86 44634.41,391283.39
44634.39,391283.43</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18873</ooe: OBJECTID>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl-täler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>241.08</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>994.32</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F606">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>45294.21,390817.06 45273.2,390824.41 45273.61,390825.12
45239.01,390841.07 45241.69,390845.76 45253.37,390841.7 45259.97,390843.73
45269.62,390841.19 45275.21,390841.7 45278.76,390849.82 45285.87,390847.79
45283.84,390842.71 45283.33,390838.14 45279.78,390831.54 45295.01,390824.43
45297.55,390821.89 45297.46,390821.76
45294.21,390817.06</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18874</ooe: OBJECTID>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl-täler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>161.54</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>673.32</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F607">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40720.15,394366.94 40706.33,394355.33 40688.57,394344.68
40663,394335.44 40630.32,394328.34 40601.91,394323.37 40577.04,394327.63
40562.83,394336.15 40546.49,394352.49 40523.76,394384.46 40513.85,394404.29
40509.48,394418.94 40504.42,394438.56 40504.3,394439.73 40509.74,394441.4
40515.51,394438.2 40518.07,394423.48 40525.11,394400.43 40538.56,394377.38
40549.44,394362.65 40562.25,394348.57 40586.58,394339.6 40600.02,394335.76
40615.39,394337.04 40635.24,394338.96 40653.8,394344.08 40667.89,394349.85
40678.77,394351.77 40689.02,394359.45 40688.38,394366.49 40696.06,394372.26
40705.67,394370.33 40712.71,394372.9
40720.15,394366.94</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18875</ooe: OBJECTID>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl-täler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>583.74</ooe: SHAPE_Leng>

```

```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>3020.79</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F608">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>41416.99,393823.5 41428.21,393814.89 41435.32,393809.44
41464.16,393796.9 41466.7,393795.8 41477.96,393788.87 41487.91,393780.21
41489.95,393776.79 41491.51,393774.16 41491.53,393774.13 41488.82,393771.15
41484.9,393770.79 41479.56,393771.86 41475.28,393778.63 41468.87,393782.9
41463.88,393786.11 41462.82,393788.6 41452.49,393795.01 41439.66,393799.64
41435.39,393804.27 41423.28,393809.62 41419,393812.11 41414.37,393816.38
41414.37,393820.3
41416.99,393823.5</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18876</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>193.21</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>693.71</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F609">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40851.77,394199.98 40845.29,394204.91 40842.87,394215.99
40836.63,394226.03 40827.63,394243.35 40818.28,394255.47 40816.54,394266.21
40815.68,394277.81 40814.64,394288.55 40815.33,394307.6 40814.99,394329.76
40811.18,394340.5 40802.86,394352.27 40785.55,394362.66 40771.69,394374.09
40758.19,394379.98 40747.45,394379.29 40742.62,394377.75 40741.71,394379.57
40738.96,394385.06 40740.69,394385.93 40745.36,394388.26 40757.53,394387.62
40772.89,394381.86 40778.66,394374.18 40790.82,394366.49 40799.78,394362.01
40808.11,394355.61 40813.23,394350.49 40819.63,394336.4 40820.91,394319.11
40821.55,394306.31 40821.55,394289.66 40821.55,394285.29 40821.55,394278.14
40824.76,394262.13 40831.16,394246.12 40841.4,394226.91 40851.01,394214.75
40856.62,394209.76 40856.77,394209.63 40857.41,394202.58
40851.77,394199.98</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18877</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>496.49</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1551.41</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F610">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43220.46,392527.84 43210.89,392533.91 43198.46,392543.72
43183.75,392551.89 43168.39,392560.39 43152.37,392565.62 43134.07,392568.89
43105.63,392568.89 43094.19,392566.6 43086.34,392566.93 43081.12,392567.54
43081.41,392571.64 43081.58,392573.91 43100.44,392580.2 43125.58,392580.2
43150.03,392575.31 43170.29,392567.62 43194.74,392556.45 43217.79,392540.38
43223.38,392532.7
43220.46,392527.84</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18878</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior

```

```

                                bmw_t_schutzgueter.gml
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>318. 36</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1406. 3</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F611">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39487. 55, 395414. 24 39491. 48, 395415. 09 39508. 58, 395421. 42
39531. 69, 395428. 39 39543. 09, 395430. 92 39551. 95, 395431. 24 39561. 29, 395431. 71
39563. 86, 395430. 79 39561. 23, 395426. 41 39554. 47, 395426. 76 39544. 5, 395426. 05
39535. 96, 395426. 05 39527. 42, 395423. 2 39514. 6, 395420 39501. 43, 395414. 66
39493. 24, 395413. 24
39487. 55, 395414. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18879</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>159. 96</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>284. 57</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F612">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51973. 59, 382988. 47 51974. 38, 382990. 9 51974. 38, 382990. 9
51974. 38, 382990. 98 51974. 38, 382991. 92 51977. 18, 382988. 36 51984. 99, 382968. 69
51986. 07, 382967. 15 51980. 75, 382967. 44 51974. 4, 382979. 06 51973. 45, 382982. 27
51973. 05, 382986. 8
51973. 59, 382988. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18880</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>59. 37</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>123. 83</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F613">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46349. 47, 389205. 07 46344. 04, 389204. 37 46329. 81, 389212. 27
46323. 66, 389221. 1 46325. 67, 389222. 95 46328. 26, 389221. 01 46338. 16, 389213. 3
46342. 57, 389210. 09 46346. 07, 389207. 55
46349. 47, 389205. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18881</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>65. 01</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>128. 33</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

bmwt_schutzgueter.gml

<ooe:bmwt_schutzgueter fi d="F614">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>46542.19,389042.15 46542.19,389042.15 46572.31,389040.68
46572.28,389040.16 46572.39,389035.06 46563.6,389034.76 46535.15,389037.92
46510.81,389044.87 46492.47,389059.73 46471.29,389079.02 46445.84,389106.36
46416.12,389139.56 46388.93,389171.17 46374.23,389190.32 46381.45,389182.77
46391.33,389173.27 46397.83,389162.52 46411.08,389151.38 46419.08,389141.72
46421.63,389138.09 46421.63,389138.09 46442.78,389117.36 46494.82,389065.43
46527.09,389045.24 46542.19,389042.15
46542.19,389042.15</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>18882</ooe:OBJECTID>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>526.13</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>1288.18</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fi d="F615">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>38043.38,396089.06 38043.88,396089.23 38043.38,396095.76
38043.45,396096.51 38043.96,396102.08 38043.38,396108.97 38043.96,396114.71
38043.38,396121.6 38043.38,396128.49 38045.1,396135.96 38047.73,396144.69
38049.79,396144.14 38049.79,396144.14 38053.73,396142.74 38051.25,396135.9
38051.25,396135.89 38051.23,396135.83 38048.3,396124.86 38048.27,396124.66
38048.29,396124.51 38050.47,396112.88 38050.47,396099.9 38047.57,396089.77
38047.57,396089.72 38047.55,396089.66 38047.24,396087.49
38043.38,396089.06</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>18883</ooe:OBJECTID>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>123.89</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>332.17</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fi d="F616">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>38693.68,394954.67 38701.32,394954.67 38706.58,394954.67
38716.74,394953.91 38723.51,394956.92 38734.05,394958.05 38740.07,394960.69
38742.7,394962.57 38744.58,394966.33 38746.08,394971.6 38746.46,394977.62
38743.45,394983.26 38738.94,394983.63 38733.67,394982.88 38731.41,394985.52
38732.92,394989.28 38732.92,394996.43 38731.41,395001.69 38732.72,395005.62
38733.29,395007.34 38738.94,395011.1 38742.7,395019 38745.71,395024.64
38747.03,395030.85 38743.62,395032.63 38750.72,395033.23 38756.28,395031.56
38761.59,395029.97 38761.91,395027.89 38761.36,395027.72 38761.13,395026.15
38756.24,395017.12 38750.98,395012.98 38746.84,395006.96 38745.71,395001.32
38745.71,394996.8 38747.97,394994.17 38751.35,394991.53 38755.11,394990.78
38758.12,394987.4 38758.37,394984.6 38758.42,394984.01 38758.88,394978.74
38758.88,394972.35 38756.62,394968.21 38753.23,394958.43 38751.35,394954.67
38747.97,394950.15 38746.08,394947.52 38741.19,394947.52 38735.93,394945.64
38726.15,394940.0 38720.88,394938.11 38717.08,394934.31 38716.23,394934.04
38695.88,394947.67 38695.45,394949.37
38693.68,394954.67</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>18884</ooe:OBJECTID>
<ooe:FFH1Code>91E0</ooe:FFH1Code>


```

        bmw_t_schutzgueter.gml
        <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
        (Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwald und Mühl-täler</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>323.18</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>1862.19</ooe: SHAPE_Area>
        </ooe: bmw_t_schutzgueter>
    </gml: featureMember>
    <gml: featureMember>
        <ooe: bmw_t_schutzgueter fid="F617">
            <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>38857.81, 394975.34 38850.89, 394982.55 38841.29, 394996.21
            38834.61, 395004.17 38837.13, 395008.09 38843.15, 395007.71 38847.28, 394996.43
            38856.69, 394988.9 38860.83, 394984.01 38861.99, 394978.78
            38857.81, 394975.34</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
            <ooe: OBJECTID>18885</ooe: OBJECTID>
            <ooe: FFH1Code>91E0</ooe: FFH1Code>
            <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
            (Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
            <ooe: Gebiet>Böhmerwald und Mühl-täler</ooe: Gebiet>
            <ooe: Kategorie>EUSG</ooe: Kategorie>
            <ooe: SHAPE_Leng>89</ooe: SHAPE_Leng>
            <ooe: SHAPE_Area>267</ooe: SHAPE_Area>
            </ooe: bmw_t_schutzgueter>
        </gml: featureMember>
    </gml: featureMember>
        <ooe: bmw_t_schutzgueter fid="F618">
            <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>38752.51, 395253.29 38749.09, 395259.39 38744.58, 395266.16
            38743.08, 395269.92 38740.07, 395275.19 38738.18, 395276.7 38731.04, 395284.22
            38726.9, 395284.22 38723.51, 395279.71 38719, 395276.32 38709.97, 395271.43
            38699.06, 395270.3 38690.41, 395269.17 38678.37, 395269.17 38670.84, 395269.55
            38658.05, 395268.8 38647.71, 395267.86 38633.41, 395269.74 38626.26, 395273.88
            38618.74, 395273.12 38609.71, 395268.23 38603.32, 395266.73 38581.87, 395267.86
            38571.71, 395269.74 38558.17, 395274.25 38551.78, 395278.77 38543.88, 395285.54
            38540.87, 395294.19 38540.11, 395300.59 38541.24, 395308.49 38541.24, 395314.5
            38543.12, 395319.4 38549.14, 395320.15 38554.41, 395324.29 38562.69, 395329.55
            38569.83, 395336.32 38574.72, 395341.59 38579.99, 395352.5 38581.5, 395361.53
            38580.37, 395368.3 38576.61, 395372.44 38570.96, 395377.33 38562.69, 395377.33
            38552.15, 395379.21 38543.88, 395381.09 38536.73, 395379.96 38531.08, 395376.58
            38529.2, 395372.82 38532.21, 395370.18 38540.87, 395364.92 38546.51, 395357.39
            38547.09, 395350.95 38547.18, 395350.96 38548.47, 395347.1 38548.15, 395338.41
            38546.86, 395332.62 38543.97, 395327.48 38537.53, 395321.04 38529.81, 395316.86
            38522.74, 395315.57 38516.95, 395313.97 38511.48, 395313 38503.11, 395315.25
            38497, 395318.15 38488.96, 395319.43 38485.74, 395318.47 38478.67, 395320.08
            38477.06, 395324.58 38478.67, 395330.37 38478.99, 395336.8 38478.02, 395343.56
            38471.27, 395347.42 38472.55, 395351.28 38469.34, 395356.43 38469.18, 395358.84
            38469.5, 395364.31 38463.06, 395370.42 38457.92, 395370.42 38446.98, 395372.03
            38438.29, 395375.25 38433.47, 395379.43 38430.57, 395383.93 38430.25, 395390.04
            38428.64, 395394.23 38425.75, 395398.41 38424.14, 395400.98 38424.46, 395406.45
            38419.64, 395411.6 38419.31, 395416.74 38422.21, 395422.53 38424.46, 395428.32
            38427.04, 395433.47 38426.71, 395437.97 38421.57, 395442.48 38417.06, 395445.69
            38410.63, 395441.51 38405.16, 395433.15 38403.23, 395421.57 38405.16, 395415.46
            38407.09, 395408.7 38406.13, 395402.27 38403.87, 395394.55 38398.08, 395389.08
            38390.04, 395384.57 38381.03, 395383.29 38372.35, 395385.54 38365.27, 395385.54
            38358.84, 395389.08 38356.91, 395392.94 38350.8, 395396.8 38341.47, 395402.59
            38334.71, 395407.41 38329.89, 395410.95 38324.74, 395415.46 38319.27, 395422.53
            38316.38, 395425.11 38313.8, 395428.97 38313.8, 395433.79 38313.16, 395439.9
            38311.87, 395444.41 38312.19, 395452.45 38315.73, 395459.85 38319.91, 395465.96
            38323.77, 395474 38328.28, 395474 38336.96, 395483.33 38347.9, 395489.44
            38351.44, 395493.3 38358.19, 395499.09 38369.45, 395502.31 38382.64, 395505.21
            38385.15, 395505.43 38382.96, 395513.25 38379.1, 395520 38376.85, 395527.4
            38375.8, 395530.29 38374.28, 395534.48 38371.71, 395540.27 38369.13, 395544.45
            38366.24, 395546.7 38362.38, 395551.53 38358.84, 395556.03 38354.01, 395557.32
            38348.87, 395559.89 38344.36, 395560.86 38340.18, 395560.54 38336.64, 395557

```

bmwt_schutzgueter.gml

38333. 1, 395550. 56 38328. 92, 395547. 35 38326. 03, 395539. 63 38319. 59, 395537. 05
38312. 19, 395533. 19 38302. 22, 395527. 08 38295. 79, 395524. 51 38289. 35, 395521. 61
38279. 7, 395522. 9 38271. 02, 395521. 93 38265. 87, 395521. 29 38254. 93, 395526. 76
38253. 65, 395535. 44 38253. 97, 395540. 59 38256. 54, 395545. 42 38260. 73, 395547. 93
38260. 73, 395547. 68 38262. 68, 395537. 93 38274. 38, 395532. 08 38287. 39, 395530. 13
38305. 59, 395538. 58 38315. 99, 395541. 18 38321. 84, 395549. 63 38323. 79, 395555. 48
38323. 79, 395563. 93 38324. 45, 395569. 79 38333. 55, 395571. 74 38344. 6, 395571. 09
38355. 65, 395567. 84 38368. 66, 395561. 33 38375. 81, 395547. 03 38379. 06, 395539. 88
38381. 66, 395528. 82 38381. 42, 395528. 88 38383. 27, 395524. 98 38387. 85, 395519. 13
38389. 38, 395512. 52 38390. 4, 395513. 03 38390. 97, 395511. 68 38392. 8, 395501. 05
38390. 65, 395499. 97 38387. 67, 395498. 48 38371. 91, 395498. 48 38359. 44, 395491. 15
38352. 11, 395485. 29 38337. 45, 395476. 49 38327. 92, 395464. 39 38324. 26, 395451. 93
38321. 32, 395439. 47 38322. 79, 395430. 3 38326. 09, 395422. 97 38335. 25, 395412. 71
38351. 75, 395403. 18 38367. 14, 395393. 65 38383. 27, 395389. 62 38392. 8, 395391. 81
38398. 67, 395396. 21 38402. 33, 395402. 44 38401. 6, 395411. 98 38399. 03, 395420. 77
38399. 03, 395430. 3 38401. 96, 395437. 63 38404. 53, 395442. 4 38411. 86, 395447. 16
38416. 26, 395450. 83 38420. 66, 395450. 83 38425. 42, 395448. 26 38431. 29, 395444. 96
38433. 78, 395442. 48 38434. 16, 395427. 39 38429. 98, 395411. 59 38433. 49, 395398. 35
38433. 49, 395391. 08 38437. 89, 395380. 45 38445. 58, 395376. 42 38453. 65, 395376. 42
38462. 08, 395376. 05 38472. 56, 395371. 68 38474. 61, 395368. 85 38483. 84, 395343. 33
38485. 54, 395334. 27 38487. 74, 395328. 4 38495. 44, 395323. 27 38507. 9, 395320. 7
38521. 46, 395321. 07 38532. 09, 395324. 74 38537. 22, 395328. 4 38541. 99, 395333. 9
38544. 19, 395342. 7 38543. 82, 395349. 29 38543. 49, 395350. 73 38541. 99, 395357. 36
38534. 29, 395362. 86 38527. 33, 395366. 89 38524. 39, 395374. 59 38525. 9, 395379. 71
38533. 83, 395383. 67 38546. 2, 395385. 74 38564. 76, 395383. 26 38575. 07, 395380. 37
38581. 3, 395377. 38 38582. 91, 395376. 25 38587. 86, 395358. 92 38580. 13, 395337. 26
38572. 7, 395327. 97 38558. 89, 395317. 46 38553. 63, 395315. 2 38550. 33, 395311. 08
38548. 68, 395304. 07 38546. 61, 395297. 47 38547. 85, 395292. 52 38551. 15, 395287. 57
38558. 16, 395280. 56 38563. 53, 395277. 26 38573. 01, 395274. 78 38582. 09, 395274. 37
38589. 1, 395274. 37 38598. 58, 395273. 96 38603. 53, 395275. 19 38612. 2, 395279. 32
38617. 97, 395280. 97 38623. 33, 395280. 97 38628. 28, 395279. 73 38637. 36, 395275. 61
38645. 61, 395273. 96 38653. 44, 395273. 96 38660. 45, 395274. 78 38665. 82, 395275. 61
38676. 54, 395275. 19 38685. 2, 395274. 78 38695. 51, 395274. 78 38704. 18, 395276. 84
38704. 09, 395277. 5 38710. 78, 395279. 32 38719. 03, 395283. 44 38722. 74, 395288. 81
38723. 97, 395293. 75 38721. 09, 395297. 88 38722. 33, 395299. 53 38727. 69, 395296. 23
38731. 81, 395290. 46 38734. 7, 395285. 92 38736. 62, 395285. 05 38736. 65, 395284. 97
38745. 81, 395277. 26 38746. 66, 395271. 89 38747. 9, 395266. 94 38754. 5, 395258. 7
38756. 28, 395256. 32 38754. 46, 395255. 14
38752. 51, 395253. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18886</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2370. 87</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>7844. 4</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F619">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38756. 46, 395256. 08 38758. 21, 395253. 75 38761. 51, 395248. 38
38761. 51, 395239. 31 38761. 51, 395231. 06 38758. 21, 395222. 81 38751. 2, 395217. 04
38747. 9, 395213. 32 38745. 25, 395211. 49 38742. 54, 395209. 61 38740. 47, 395203. 84
38738. 41, 395196. 41 38738. 82, 395189. 81 38743. 36, 395180. 74 38751. 2, 395174. 55
38754. 58, 395173. 24 38756. 22, 395171. 69 38756. 22, 395165. 15 38753. 53, 395157. 08
38743. 15, 395152. 47 38733. 92, 395149 38725. 49, 395141. 1 38721. 34, 395138. 3
38718. 02, 395134. 98 38715. 44, 395127. 6 38712. 86, 395122. 07 38712. 49, 395115. 42
38710. 64, 395105. 83 38710. 27, 395095. 12 38707. 69, 395085. 16 38706. 95, 395077. 78
38704. 18, 395075. 75 38703. 44, 395070. 58 38707. 14, 395062. 83 38711. 56, 395055. 82
38723. 74, 395049. 17 38735. 18, 395044. 74 38741. 09, 395040. 68 38751. 42, 395038. 1
38757. 78, 395036. 1 38758. 01, 395036. 03 38756. 28, 395031. 56 38750. 72, 395033. 23
38743. 62, 395032. 63 38739. 12, 395034. 99 38724. 08, 395040. 25 38719. 94, 395044. 77
38709. 78, 395050. 79 38706. 22, 395050. 79 38704. 89, 395050. 79 38696. 24, 395053. 04
38692. 85, 395060. 94 38692. 1, 395066. 59 38694. 36, 395072. 23 38696. 22, 395073. 4

bmwt_schutzgueter.gml

38701. 5, 395076. 74 38704. 14, 395083. 89 38703. 01, 395090. 29 38695. 86, 395093. 67
38694. 36, 395097. 44 38699. 62, 395104. 58 38698. 5, 395109. 1 38700. 75, 395116. 62
38700. 94, 395127. 34 38702. 45, 395131. 11 38704. 33, 395139. 01 38707. 34, 395142. 77
38715. 24, 395147. 66 38721. 63, 395153. 3 38723. 14, 395153. 68 38727. 65, 395156. 31
38731. 79, 395158. 95 38736. 3, 395160. 83 38740. 82, 395164. 59 38743. 83, 395169. 48
38744. 96, 395172. 86 38744. 2, 395176. 63 38737. 43, 395183. 77 38735. 93, 395189. 42
38735. 55, 395200. 33 38733. 29, 395205. 22 38733. 29, 395210. 86 38734. 8, 395216. 5
38737. 43, 395220. 27 38741. 57, 395224. 03 38744. 2, 395227. 04 38747. 21, 395229. 67
38749. 09, 395233. 81 38748. 34, 395238. 32 38751. 35, 395242. 46 38752. 62, 395249. 45
38753. 17, 395249. 94 38753. 89, 395250. 83 38752. 51, 395253. 29 38754. 46, 395255. 14
38756. 28, 395256. 32
38756. 46, 395256. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18887</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>615. 91</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2701. 3</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F620">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39057. 34, 395045. 11 39054. 99, 395040. 87 39049. 45, 395031. 27
39046. 87, 395025 39048. 35, 395022. 42 39048. 35, 395019. 09 39046. 5, 395016. 14
39043. 8, 395013. 44 39041. 34, 395016. 57 39041. 63, 395017. 1 39043. 47, 395020. 31
39042. 72, 395024. 45 39044. 23, 395033. 48 39045. 73, 395041. 38 39051. 75, 395046. 27
39055. 51, 395047. 4
39057. 34, 395045. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18888</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>80. 63</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>199. 21</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F621">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39268. 29, 395297. 53 39268. 31, 395297. 38 39274. 22, 395285. 57
39281. 6, 395275. 97 39284. 42, 395271. 18 39284. 18, 395270. 8 39284. 92, 395258. 62
39280. 86, 395241. 28 39269. 79, 395213. 6 39262. 78, 395197. 36 39253. 92, 395181. 12
39248. 75, 395173. 74 39247. 46, 395173. 55 39239. 34, 395171. 71 39231. 59, 395173. 18
39226. 42, 395175. 77 39222. 36, 395184. 25 39215. 72, 395194. 96 39206. 49, 395203. 08
39198. 37, 395205. 29 39182. 87, 395201. 23 39170. 69, 395191. 64 39158. 88, 395173. 92
39152. 61, 395158. 42 39145. 6, 395149. 93 39133. 79, 395137. 01 39111. 83, 395117. 64
39105. 18, 395109. 89 39091. 16, 395094. 75 39084. 54, 395085. 35 39081. 85, 395089. 54
39081. 85, 395094. 43 39082. 33, 395094. 67 39087. 87, 395097. 44 39093. 51, 395103. 08
39094. 64, 395105. 71 39097. 65, 395107. 22 39098. 77, 395107. 22 39110. 81, 395123. 02
39114. 58, 395126. 4 39117. 96, 395131. 67 39123. 98, 395135. 06 39130, 395137. 31
39137. 52, 395145. 59 39142. 79, 395151. 99 39142. 41, 395157. 25 39146. 55, 395160. 26
39149. 19, 395162. 9 39152. 2, 395169. 29 39158. 59, 395179. 82 39157. 84, 395183. 59
39161. 98, 395188. 48 39168. 75, 395194. 5 39175. 14, 395201. 27 39180. 03, 395207. 29
39187. 56, 395209. 92 39193. 95, 395208. 04 39201. 85, 395210. 67 39208. 25, 395209. 54
39216. 15, 395203. 53 39221. 42, 395197. 13 39221. 42, 395193. 37 39225. 18, 395185. 47
39229. 32, 395180. 95 39235. 71, 395178. 32 39241. 73, 395179. 07 39248. 5, 395179. 45
39251. 89, 395184. 34 39255. 09, 395190. 55 39258. 47, 395201. 08 39256. 97, 395206. 72
39258. 1, 395213. 12 39260. 35, 395217. 26 39265. 24, 395220. 64 39267. 88, 395223. 28
39271. 64, 395230. 42 39278. 41, 395247. 35 39281. 42, 395257. 51 39280. 67, 395267. 29

bmwt_schutzgueter.gml

39279.16, 395273.31 39273.52, 395278.58 39268.63, 395286.85 39263.18, 395297.58
39263.62, 395297.84 39263.34, 395298.09
39268.29, 395297.53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18889</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>762.95</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1814.15</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F622">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>39366.59, 395398.13 39360.21, 395398.13 39348.77, 395397.76
39330.69, 395399.61 39319.62, 395402.93 39311.5, 395404.78 39307.07, 395405.15
39292.3, 395401.09 39283.45, 395397.4 39277.17, 395394.81 39270.53, 395387.8
39266.1, 395377.1 39261.3, 395363.44 39258.72, 395350.89 39257.24, 395338.71
39258.72, 395331.7 39264.62, 395320.26 39265.36, 395313.98 39267.8, 395300.29
39268.29, 395297.53 39263.34, 395298.09 39259.04, 395302.09 39256.78, 395309.99
39254.9, 395314.88 39251.89, 395316.76 39252.27, 395323.53 39251.65, 395326
39250.76, 395329.55 39249.26, 395334.82 39246.62, 395340.09 39247, 395346.48
39250.76, 395351.37 39251.51, 395355.89 39253.39, 395361.53 39253.73, 395364.41
39254.15, 395367.93 39258.66, 395372.44 39259.04, 395378.84 39261.29, 395385.61
39266.56, 395392.38 39268.63, 395397.46 39277.51, 395404.43 39279.16, 395405.73
39287.82, 395408.74 39292.33, 395414.76 39299.48, 395417.02 39308.13, 395415.89
39320.17, 395412.51 39332.96, 395407.62 39343.87, 395407.62 39354.78, 395407.62
39362.3, 395408.74 39367.07, 395406.36 39367.57, 395406.11 39367.57, 395400.84
39366.59, 395398.13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18890</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>427.6</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1840.84</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F623">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>39699, 395399.08 39703.28, 395396.1 39710.57, 395391.35 39726.4, 395376.15
39732.41, 395368.87 39738.74, 395362.54 39742.22, 395354.94 39745.87, 395348.77
39749.03, 395336.1 39754.73, 395320.59 39760.11, 395310.46 39760.75, 395304.76
39762.64, 395297.79 39765.18, 395292.73 39766.44, 395288.3 39772.3, 395262.18
39772.59, 395261.29 39768.94, 395261.06 39767.69, 395262.94 39766.81, 395264.26
39761.82, 395269.25 39758.97, 395278.15 39758, 395281.39 39756.84, 395285.26
39759.33, 395290.96 39760.75, 395293.81 39757.55, 395305.91 39753.63, 395315.17
39748.3, 395328.34 39745.8, 395336.52 39742.6, 395336.88 39741.11, 395338.74
39739.75, 395340.44 39740.82, 395344 39741.53, 395348.98 39739.75, 395354.32
39734.41, 395363.22 39726.58, 395371.05 39720.53, 395376.39 39715.19, 395377.1
39709.49, 395382.44 39706.29, 395389.56 39702.73, 395393.48 39696.45, 395396.17
39695.97, 395395.62 39695.31, 395395.97 39693.04, 395397.18 39696.01, 395401.17
39699, 395399.08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18891</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>

```

        bmw_t_schutzgueter.gml
        <ooe: SHAPE_Leng>345.31</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>778.29</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F624">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>39693.04, 395397.18 39685.29, 395401.31 39676.03, 395405.94
39661.08, 395407.01 39642.93, 395408.79 39627.98, 395410.57 39616.41, 395412.17
39608.22, 395412.88 39596.12, 395415.73 39585.8, 395419.29 39575.12, 395420
39574.82, 395421.31 39574.4, 395423.2 39575.82, 395426.59 39592.64, 395421.26
39604.98, 395418.42 39627.46, 395415.25 39657.69, 395411.93 39679.22, 395409.08
39686.19, 395407.18 39692.84, 395403.38 39696.01, 395401.17
39693.04, 395397.18</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18892</ooe: OBJECTID>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>257.18</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>573.65</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F625">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>39901.23, 395220.37 39893.17, 395216.21 39883.92, 395210.87
39871.46, 395205.17 39862.92, 395200.9 39857.7, 395200.9 39854.37, 395200.9
39850.46, 395204.1 39849.25, 395209.53 39864.27, 395210.1 39879.78, 395213.26
39889.28, 395218.96 39889.07, 395219.1 39891.5, 395219.91 39899.05, 395225.26
39901.23, 395220.37</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18893</ooe: OBJECTID>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>121.52</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>321.15</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F626">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40019.43, 395098.57 40012.07, 395101.94 40009.22, 395107.64
40007.09, 395112.98 40006.73, 395119.03 40007.09, 395120.81 40005.43, 395124.35
40004.59, 395124.01 40002.1, 395135.05 39998.19, 395144.66 39990, 395156.05
39987.15, 395157.83 39982.52, 395163.17 39977.18, 395167.08 39972.56, 395169.93
39970.62, 395170.79 39966.15, 395172.78 39966.86, 395179.19 39962.59, 395188.44
39956.54, 395193.78 39954.05, 395193.07 39947.28, 395194.49 39944.08, 395199.48
39935.18, 395200.19 39931.26, 395205.53 39930.91, 395213 39923.43, 395218.7
39915.25, 395222.97 39910.62, 395223.68 39905.64, 395222.19 39903.5, 395221.55
39901.23, 395220.37 39899.05, 395225.26 39899.1, 395225.29 39906.69, 395227.19
39917.14, 395225.93 39924.11, 395222.13 39933.29, 395218.01 39945, 395210.73
39955.77, 395203.13 39963.05, 395193.32 39970.01, 395183.5 39982.36, 395171.47
39991.38, 395159.6 39996.13, 395152.64 40002.78, 395142.19 40004.36, 395137.76
40010.24, 395126.32 40015.76, 395115.6 40022.09, 395107.05 40026.14, 395102.53
40019.43, 395098.57</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18894</ooe: OBJECTID>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior

```

```

                                bmw_t_schutzgueter.gml
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>394. 66</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1155. 96</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F627">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40253. 86, 394946. 7 40247. 98, 394946. 38 40238. 48, 394946. 69
40231. 52, 394950. 18 40227. 72, 394959. 04 40224. 24, 394973. 92 40220. 59, 394993. 07
40215. 21, 395005. 74 40212. 36, 395018. 4 40206. 66, 395039. 93 40199. 07, 395053. 86
40191. 15, 395063. 99 40184. 19, 395069. 37 40176. 27, 395070. 01 40165. 19, 395067. 16
40163. 23, 395066. 62 40160. 86, 395068. 12 40160. 51, 395070. 26 40160. 86, 395071. 68
40164. 78, 395073. 82 40166. 29, 395075. 33 40166. 92, 395075. 95 40173. 32, 395077. 02
40181. 15, 395076. 31 40188. 63, 395073. 11 40194. 68, 395069. 55 40200. 02, 395065. 63
40203. 22, 395060. 29 40205. 36, 395054. 95 40210. 7, 395052. 82 40210. 7, 395045. 34
40212. 12, 395038. 58 40215. 15, 395032. 7 40218, 395026. 3 40221. 91, 395022. 03
40226. 18, 395018. 82 40226. 15, 395018. 76 40223. 69, 395013. 84 40223. 92, 395012. 8
40225. 12, 395007. 43 40221. 56, 395004. 23 40224. 05, 394997. 82 40226. 54, 394987. 85
40229. 74, 394977. 17 40233. 3, 394969. 34 40233. 3, 394959. 37 40237. 22, 394954. 75
40246. 12, 394952. 26 40246. 25, 394952. 27 40253. 61, 394953. 19 40253. 59, 394953. 68
40258. 58, 394955. 82 40259. 87, 394955. 86 40258. 16, 394946. 94
40253. 86, 394946. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18895</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>389. 71</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1257. 77</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F628">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40259. 87, 394955. 86 40267. 83, 394956. 17 40272. 1, 394954. 39
40274. 24, 394951. 9 40275. 66, 394941. 58 40277. 49, 394940. 23 40282. 43, 394936. 59
40287. 41, 394934. 81 40292. 75, 394931. 61 40295. 95, 394924. 49 40296. 67, 394921. 29
40302. 36, 394917. 37 40314. 82, 394910. 61 40323. 36, 394904. 91 40334. 4, 394897. 08
40345. 43, 394889. 96 40351. 92, 394885. 18 40352. 2, 394885. 69 40352. 34, 394885. 59
40350. 84, 394883. 4 40346. 91, 394886. 07 40321. 27, 394902. 85 40296. 1, 394918. 2
40280. 59, 394928. 01 40270. 14, 394941. 31 40259. 38, 394947. 01 40258. 16, 394946. 94
40259. 87, 394955. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18896</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>249. 42</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>586. 68</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F629">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40162. 95, 395048. 7 40159. 8, 395047. 12 40151. 25, 395043. 21
40142. 35, 395044. 27 40132. 03, 395046. 41 40124. 91, 395049. 97 40106. 4, 395054. 6
40096. 76, 395057. 47 40089. 67, 395059. 58 40076. 14, 395066. 34 40059. 41, 395073. 82
40044. 46, 395082. 01 40035. 56, 395086. 63 40029. 16, 395091. 97 40020. 61, 395098. 02

```

bmwt_schutzgueter.gml

40019. 43, 395098. 57 40026. 14, 395102. 53 40030. 32, 395097. 87 40042. 04, 395086. 47
40049. 32, 395083. 62 40076. 39, 395070. 16 40090. 32, 395063. 83 40105. 83, 395060. 35
40118. 81, 395058. 13 40134. 96, 395055. 28 40146. 67, 395053. 07 40153. 95, 395054. 02
40160. 14, 395055. 51
40162. 95, 395048. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTID>18897</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>319. 78</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>865. 4</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F630">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40507. 65, 394597. 1 40507. 93, 394598. 96 40512. 21, 394606. 08
40515. 05, 394613. 55 40520. 39, 394624. 23 40525. 38, 394636. 69 40530, 394650. 22
40538. 55, 394665. 17 40544. 6, 394678. 34 40548. 16, 394692. 93 40550. 88, 394702. 62
40547. 52, 394705. 03 40548, 394705. 41 40545. 74, 394710. 48 40539. 55, 394722. 86
40534. 48, 394731. 31 40533. 36, 394743. 13 40529. 42, 394751. 02 40526. 6, 394757. 21
40525. 12, 394756. 43 40526. 6, 394766. 78 40523. 57, 394774. 36 40517. 9, 394778. 36
40510. 07, 394786. 91 40496. 19, 394793. 32 40477. 85, 394800. 26 40473. 12, 394802. 29
40470. 38, 394803. 46 40458. 28, 394808. 09 40442. 97, 394813. 07 40434. 43, 394816. 28
40429. 8, 394820. 19 40418. 05, 394826. 95 40409. 15, 394833. 72 40393. 85, 394841. 55
40374. 62, 394849. 74 40355. 94, 394860. 59 40342. 41, 394869. 14 40332. 44, 394874. 83
40318. 91, 394881. 95 40309. 3, 394889. 07 40301. 47, 394893. 34 40294, 394900. 82
40283. 67, 394905. 45 40278. 69, 394911. 14 40272. 99, 394915. 77 40271. 21, 394917. 55
40265. 16, 394923. 96 40255. 02, 394931. 25 40244. 69, 394936. 59 40233. 3, 394937. 66
40224. 4, 394939. 8 40215. 51, 394945. 85 40212. 66, 394951. 9 40212. 66, 394959. 37
40209. 81, 394974. 68 40206. 61, 394980. 38 40203. 76, 394985. 72 40204. 47, 394995. 33
40203. 05, 395007. 43 40199. 31, 395022. 2 40196. 82, 395033. 24 40192. 19, 395043. 56
40188. 27, 395046. 77 40182. 22, 395048. 19 40177. 24, 395051. 04 40170. 48, 395051. 39
40164. 17, 395049. 82 40164. 07, 395049. 26 40163. 15, 395048. 8 40162. 95, 395048. 7
40160. 14, 395055. 51 40163. 13, 395056. 23 40165. 47, 395056. 82 40168. 2, 395057. 5
40175. 8, 395059. 08 40183. 08, 395056. 87 40187. 83, 395054. 34 40194. 16, 395048. 64
40198. 28, 395043. 25 40200. 81, 395034. 71 40204. 61, 395022. 99 40207. 46, 395009. 38
40209. 2, 394992. 76 40210. 46, 394981. 36 40213. 95, 394967. 75 40216. 16, 394957. 62
40220. 59, 394948. 12 40230. 41, 394943. 05 40240. 86, 394941. 47 40253. 84, 394938. 3
40263. 02, 394931. 97 40273. 47, 394924. 69 40282. 01, 394914. 24 40289. 77, 394909. 34
40298. 32, 394902. 05 40310. 98, 394895. 09 40322. 06, 394887. 17 40332. 19, 394879. 58
40341. 37, 394873. 88 40354. 35, 394866. 28 40365. 75, 394859. 31 40382. 21, 394850. 45
40395. 2, 394844. 12 40405. 01, 394839. 37 40417. 04, 394833. 35 40424. 32, 394827. 97
40444. 9, 394818. 47 40456. 93, 394814. 68 40457. 12, 394814. 89 40466. 75, 394810. 56
40480. 36, 394805. 49 40495. 87, 394799. 8 40516. 77, 394788. 71 40525. 95, 394779. 22
40527. 35, 394776. 36 40533. 23, 394764. 34 40541. 78, 394748. 19 40546. 53, 394731. 41
40551. 91, 394718. 11 40554. 86, 394705. 02 40555. 87, 394700. 54 40553. 65, 394681. 86
40547. 62, 394668. 97 40544. 47, 394662. 24 40539. 4, 394652. 74 40532. 75, 394641. 34
40525. 63, 394624. 09 40518. 35, 394604. 77 40515. 03, 394593. 27 40511. 52, 394593. 27
40512. 24, 394597. 28
40507. 65, 394597. 1</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTID>18898</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1403. 73</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3846. 05</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F631">

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>40651.55,394212.59 40643.73,394215.35 40635.93,394230.96
40632.33,394242.97 40626.32,394248.37 40622.72,394257.97 40617.92,394274.78
40609.51,394286.19 40605.31,394294 40595.1,394295.8 40583.7,394301.2
40575.89,394303.64 40579.82,394310.03 40585.55,394307.44 40585.57,394307.43
40585.59,394307.42 40604.69,394299.93 40607.94,394297.24 40610.44,394295.17
40611.58,394294.22 40611.64,394294.14 40611.86,394293.99 40617.4,394289.41
40625.38,394279.69 40629.03,394266.98 40629.03,394266.98 40629.03,394266.97
40630.51,394262.09 40630.53,394262.06 40630.53,394262.05 40633.04,394255.1
40633.05,394255.09 40633.05,394255.07 40633.09,394255 40637.16,394247.43
40637.88,394242.83 40637.93,394242.65 40638.05,394242.45 40642.67,394236.67
40644.26,394230.34 40644.28,394230.25 40644.28,394230.24 40646.5,394224.48
40646.51,394224.47 40646.51,394224.46 40646.56,394224.36 40648.89,394220.42
40650.92,394215.21
40651.55,394212.59</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18899</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aln-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>264.47</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>909.43</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F632">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>41012.22,394023.08 41013.65,394022 41030.1,394013.34 41046.55,394004.25
41065.6,393997.32 41084.22,393994.29 41105,393989.96 41120.58,393986.93
41144.39,393977.41 41174.27,393968.32 41202.62,393956.41 41217.96,393949.94
41216.22,393947.15 41215.89,393946.62 41213.67,393943.98 41203.88,393948.18
41190.67,393955.39 41163.06,393961.99 41137.84,393973.4 41119.23,393979.4
41113.83,393977 41107.22,393977 41097.62,393982.4 41094.01,393984.8
41082.61,393987.21 41056.79,393993.81 41044.8,393999.54 41042.98,394000.41
41026.77,394009.42 41010.56,394016.62 41006.77,394018.96
41012.22,394023.08</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18900</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aln-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>457.4</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1552.94</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F633">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>40998.18,394024.24 40998.55,394024.43 40991.35,394030.43
40976.94,394043.04 40969.14,394055.05 40963.13,394063.45 40954.13,394073.06
40953.68,394080.6 40957.73,394080.26 40963.86,394080.95 40964.08,394076.33
40967.98,394065.08 40976.64,394054.25 40987.89,394043 41001.31,394031.31
41012.22,394023.08 41006.77,394018.96
40998.18,394024.24</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18901</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aln-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
```



```
bmwt_schutzgueter.gml
<ooe: SHAPE_Leng>179.23</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>566.53</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F634">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>38073.83,396001.96 38073.3,396002.61 38062.39,396007.54
38050.71,396009.62 38038.38,396011.05 38024.36,396009.49 38013.2,396009.23
38007.23,396010.79 38000.48,396017.8 37994.77,396026.36 37988.02,396034.41
37982.05,396039.34 37970.37,396049.47 37963.75,396055.31 37955.44,396063.36
37946.87,396070.88 37942.72,396079.97 37943.76,396087.5 37947.39,396095.8
37954.66,396102.81 37961.8,396109.43 37969.85,396114.63 37972.96,396120.6
37974.52,396126.83 37975.04,396137.73 37973.22,396145 37969.59,396152.79
37963.36,396156.94 37953.75,396161.35 37942.85,396165.77 37931.17,396167.58
37920,396167.32 37907.67,396163.3 37894.43,396158.89 37879.12,396154.99
37866.14,396152.14 37847.97,396150.84 37836.02,396150.58 37826.68,396147.21
37817.46,396140.33 37809.93,396136.17 37800.33,396128.12 37793.58,396122.67
37786.05,396113.07 37781.9,396107.88 37778.78,396102.94 37773.07,396093.86
37764.24,396085.29 37756.72,396077.5 37752.95,396072.96 37751.39,396067.51
37750.88,396055.83 37751.13,396046.22 37751.39,396032.2 37751.39,396016.37
37751.52,396000.4 37751.01,395987.68 37750.49,395977.04 37751.26,395955.49
37751.91,395929.92 37750.88,395915.9 37748.8,395903.7 37746.46,395887.87
37745.68,395874.63 37745.55,395859.18 37745.29,395848.28 37743.74,395835.82
37741.66,395821.28 37740.62,395806.22 37738.8,395793.5 37735.43,395787.79
37729.72,395782.6 37723.23,395781.04 37711.81,395780.26 37700.64,395780.52
37684.55,395786.23 37676.37,395791.04 37668.84,395796.49 37660.54,395801.68
37644.44,395810.51 37634.58,395816.74 37616.66,395827.9 37602.39,395836.73
37593.3,395842.7 37579.02,395851.52 37568.12,395860.61 37560.07,395865.8
37553.06,395870.47 37539.82,395876.96 37531.26,395880.6 37524.91,395883.42
37525,395884.13 37515.42,395885.53 37511.54,395887.31 37513.47,395890.72
37513.62,395890.68 37520.99,395888.51 37524.62,395888.15 37525.51,395888.06
37525.47,395887.69 37537.28,395881.27 37556.73,395872.22 37575.73,395859.56
37591.57,395847.34 37608.31,395837.84 37616.45,395833.32 37622.33,395832.86
37624.14,395828.34 37634.55,395820.65 37648.57,395812.5 37654.46,395810.69
37661.69,395807.53 37663.05,395803.46 37672.1,395797.57 37682.05,395791.69
37692.91,395788.07 37699.25,395788.07 37703.77,395788.07 37708.75,395784.45
37720.51,395784 37731.14,395790.56 37735.21,395797.35 37736.12,395806.85
37734.31,395817.26 37735.67,395823.14 37737.48,395829.92 37739.29,395836.71
37737.93,395843.5 37734.76,395850.73 37735.21,395858.43 37739.74,395862.05
37736.57,395866.12 37737.48,395870.19 37737.93,395876.07 37737.48,395880.59
37739.29,395885.12 37737.93,395891.91 37735.21,395895.98 37733.86,395900.05
37735.21,395905.93 37737.48,395908.19 37742.91,395908.19 37744.71,395910
37747.2,395916.56 37747.2,395932.85 37747.2,395946.42 37746.3,395956.83
37746.75,395966.33 37744.04,395972.66 37744.04,395979.45 37746.3,395990.31
37748.11,396000.26 37749.24,396018.13 37747.88,396040.75 37746.52,396054.33
37743.36,396057.49 37743.36,396062.92 37746.98,396068.8 37748.33,396074.23
37750.6,396078.76 37755.57,396081.92 37759.65,396086.45 37761.91,396089.62
37765.53,396093.69 37767.79,396100.02 37772.77,396102.28 37774.12,396105.9
37774.58,396111.78 37777.74,396113.59 37781.81,396115.86 37784.98,396121.74
37787.02,396131.92 37786.95,396132.37 37786.95,396132.37 37794.81,396139.05
37794.81,396139.05 37798.78,396140.97 37801.49,396144.13 37808.28,396149.11
37815.24,396152.59 37815.94,396155.63 37815.94,396155.63 37819.58,396156.32
37836.01,396166.49 37852.57,396168.71 37897.48,396173.91 37921.57,396175.78
37926.92,396175.15 37944.13,396173.06 37967.33,396166.57 37967.33,396166.57
37969.82,396162.04 37972.74,396159.29 37975.45,396152.05 37980.43,396143
37982.69,396131.69 37982.24,396121.74 37979.52,396112.24 37971.38,396107.26
37965.5,396102.74 37956.9,396095.5 37951.93,396089.16 37951.93,396081.47
37955.09,396071.52 37963.24,396067.45 37970.02,396064.73 37975.45,396057.95
37977.26,396052.97 37983.82,396048.22 37991.51,396039.62 37998.75,396029.67
38006.9,396021.98 38011.42,396017.91 38018.21,396017.91 38020.47,396020.62
38024.99,396024.24 38029.52,396024.24 38037.21,396024.69 38041.28,396023.79
38046.26,396022.88 38048.52,396024.24 38051.23,396022.88 38053.5,396019.72
38058.47,396016.55 38066.16,396016.55 38068.65,396016.55 38068.65,396023.4
38064.06,396030.87 38057.74,396037.76 38052.57,396046.95 38050.27,396060.73
38045.68,396071.64 38041.66,396078.53 38041.08,396088.29 38043.38,396089.06
38047.24,396087.49 38046.09,396079.42 38046.08,396079.31 38046.14,396079
```

bwmw_schutzgueter.gml

38046. 18, 396078. 92 38049. 84, 396072. 34 38054. 15, 396064. 44 38054. 86, 396058. 01
38054. 92, 396057. 79 38054. 97, 396057. 69 38059. 36, 396050. 38 38059. 48, 396050. 22
38059. 5, 396050. 21 38059. 51, 396050. 19 38066. 71, 396043. 71 38078. 24, 396019. 93
38076. 82, 396006. 45
38073. 83, 396001. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18902</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2312. 95</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>8119. 32</ooe: SHAPE_Area>
</ooe: bwmw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bwmw_schutzgueter fi d="F635">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37155. 98, 395930. 25 37155. 6, 395930. 55 37155. 76, 395930. 66
37155. 88, 395930. 73 37160. 41, 395933. 75 37165. 38, 395932. 4 37173. 98, 395925. 61
37181. 67, 395925. 61 37186. 65, 395924. 71 37191. 62, 395927. 42 37197. 73, 395941. 22
37199. 99, 395948. 91 37206. 33, 395960. 22 37209. 5, 395970. 17 37219, 395978. 32
37227. 59, 395982. 39 37240. 26, 395989. 18 37248. 4, 395993. 25 37256. 55, 395994. 15
37268. 31, 395997. 32 37280. 53, 396002. 3 37292. 29, 396009. 08 37292. 29, 396013. 61
37297. 72, 396016. 32 37303. 6, 396016. 77 37313. 1, 396020. 39 37324. 41, 396019. 49
37326. 9, 396019. 26 37334. 14, 396019. 26 37339. 57, 396016. 1 37349. 01, 396013. 83
37350. 88, 396013. 38 37358. 57, 396006. 6 37363. 09, 396002. 07 37368. 07, 395998
37373. 95, 395993. 47 37380. 74, 395991. 67 37387. 52, 395990. 76 37397. 03, 395991. 21
37406. 53, 395989. 86 37417. 84, 395986. 69 37423. 72, 395983. 07 37426. 76, 395982. 46
37432. 77, 395981. 26 37439. 55, 395976. 74 37442. 27, 395973. 57 37444. 53, 395968. 14
37446. 34, 395963. 16 37452. 67, 395958. 19 37458. 1, 395953. 21 37458. 56, 395947. 78
37464. 89, 395943. 71 37469. 87, 395940. 99 37472. 58, 395941. 9 37476. 65, 395942. 8
37481. 63, 395937. 37 37487. 96, 395931. 49 37492. 49, 395928. 33 37494. 3, 395926. 06
37497. 46, 395919. 28 37501. 08, 395913. 85 37504. 7, 395907. 97 37508. 32, 395899. 82
37513. 3, 395890. 77 37513. 47, 395890. 72 37511. 54, 395887. 31 37509. 19, 395888. 39
37504. 52, 395892. 28 37502. 31, 395898. 12 37497. 9, 395907. 73 37484. 92, 395922. 52
37475. 31, 395930. 31 37453. 51, 395946. 93 37439. 62, 395959. 52 37429. 49, 395965. 23
37424. 3, 395971. 46 37418. 59, 395977. 17 37412. 62, 395980. 54 37406. 65, 395983. 14
37400. 42, 395985. 48 37387. 96, 395985. 74 37383. 02, 395985. 48 37376. 53, 395988. 07
37371. 93, 395989. 6 37371. 08, 395989. 89 37365. 11, 395994. 3 37357. 58, 396000. 79
37349. 8, 396007. 02 37343. 31, 396009. 88 37339. 8, 396011. 31 37334. 87, 396013. 38
37329. 68, 396014. 94 37322. 41, 396015. 46 37313. 84, 396015. 46 37303. 46, 396011. 82
37297. 49, 396008. 45 37290. 22, 396003. 52 37283. 73, 395998. 84 37278. 54, 395995. 47
37275. 16, 395993. 39 37267. 11, 395992. 87 37259. 33, 395991. 58 37252. 32, 395990. 8
37245. 83, 395988. 46 37243. 49, 395986. 12 37239. 73, 395983. 92 37235. 31, 395979. 76
37225. 45, 395975. 35 37221. 29, 395973. 01 37216. 1, 395969. 38 37214. 29, 395965. 49
37211. 43, 395961. 59 37209. 87, 395955. 62 37207. 02, 395948. 09 37203. 64, 395940. 82
37200. 27, 395933. 3 37196. 37, 395927. 07 37193. 52, 395922. 39 37188. 85, 395919. 28
37175. 35, 395920. 06 37167. 3, 395923. 17 37159. 25, 395927. 59
37155. 98, 395930. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18903</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>920. 71</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2732. 15</ooe: SHAPE_Area>
</ooe: bwmw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bwmw_schutzgueter fi d="F636">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37158. 38, 395919. 34 37159. 18, 395919. 88 37159. 2, 395919. 88

bmwt_schutzgueter.gml

```
37159. 21, 395919. 88 37159. 21, 395919. 88 37159. 93, 395921. 51 37159. 95, 395921. 5
37161. 07, 395921. 1 37168. 34, 395918. 5 37174. 83, 395916. 16 37180. 8, 395915. 38
37186. 51, 395915. 9 37192. 74, 395916. 94 37197. 15, 395920. 06 37201. 31, 395926. 29
37205. 98, 395936. 15 37209. 61, 395946. 28 37211. 95, 395951. 21 37214. 8, 395958. 74
37220. 52, 395967. 3 37222. 72, 395969. 51 37229. 47, 395973. 4 37237. 52, 395977. 04
37243. 49, 395980. 93 37245. 31, 395983. 53 37252. 06, 395987. 16 37259. 33, 395987. 94
37269. 19, 395989. 24 37276. 2, 395990. 8 37280. 09, 395992. 35 37286. 32, 395995. 73
37293. 33, 396000. 66 37301. 12, 396006. 11 37309. 17, 396008. 97 37318, 396011. 57
37327. 34, 396010. 79 37336. 95, 396008. 19 37340. 84, 396006. 89 37340. 6, 396006. 58
37338. 79, 396004. 17 37334. 88, 396004. 17 37325. 61, 396003. 68 37316. 82, 396006. 12
37309. 5, 395999. 77 37298. 27, 395997. 82 37285. 08, 395990. 01 37277. 76, 395986. 1
37264. 58, 395983. 66 37252. 37, 395980. 24 37245. 54, 395973. 9 37235. 77, 395970. 48
37230. 4, 395968. 53 37223. 57, 395963. 64 37220. 99, 395956. 88 37219. 66, 395953. 39
37213. 8, 395944. 11 37208. 43, 395929. 95 37202. 08, 395918. 72 37190. 36, 395909. 45
37175. 23, 395910. 91 37163. 51, 395915. 31
37158. 38, 395919. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18904</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>457. 19</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1202. 45</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F637">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44883. 17, 391013. 06 44886. 84, 391016. 59 44889. 23, 391018. 89
44926. 93, 390997. 66 44962. 43, 390977. 37 44989. 83, 390963. 9 44992. 85, 390961. 59
45014. 39, 390951. 36 45024. 49, 390946. 53 45019. 88, 390939. 5 44991. 57, 390952. 85
44981. 92, 390957. 68 44965. 03, 390964. 92 44955. 98, 390965. 52 44955. 07, 390966. 62
44949. 95, 390972. 76 44943. 31, 390974. 57 44930. 64, 390983. 62 44918. 58, 390989. 05
44917. 97, 390993. 27 44912. 54, 390997. 5 44893. 84, 391005. 94
44883. 17, 391013. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18905</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>329. 49</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1469. 21</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F638">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45254. 83, 390823. 61 45269. 3, 390817. 58 45269. 46, 390817. 86
45272. 74, 390815. 89 45282. 76, 390810. 88 45279. 78, 390808. 18 45275. 21, 390808. 69
45268. 6, 390810. 21 45259. 97, 390816. 81 45251. 84, 390817. 83 45250. 13, 390817. 73
45254. 83, 390823. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18906</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>74. 72</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>170. 23</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
```

bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F639">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45024. 49, 390946. 53 45039. 15, 390939. 52 45073. 07, 390927. 14
45097. 29, 390919. 06 45103. 04, 390918. 12 45115. 33, 390916. 1 45128. 25, 390908. 56
45150. 32, 390889. 18 45172. 93, 390873. 57 45196. 08, 390854. 73 45198. 74, 390852. 88
45220. 85, 390837. 5 45243. 46, 390828. 35 45254. 83, 390823. 61 45250. 13, 390817. 73
45243. 21, 390817. 32 45222. 9, 390825. 95 45206. 64, 390837. 13 45196. 47, 390842. 64
45196. 92, 390844. 66 45181. 24, 390857. 96 45144. 77, 390887. 86 45117. 41, 390904. 64
45096. 64, 390911. 33 45096. 55, 390911. 23 45083. 28, 390914. 24 45054. 32, 390926. 31
45023. 55, 390937. 77 45019. 88, 390939. 5
45024. 49, 390946. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18907</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>546. 65</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2064. 58</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F640">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46156. 41, 389539. 32 46146. 51, 389520. 42 46142. 93, 389522. 38
46141. 7, 389532. 18 46142. 41, 389533. 67 46147. 22, 389543. 82 46163. 76, 389571. 39
46169. 89, 389590. 38 46173. 87, 389619. 48 46172. 03, 389643. 37 46174. 48, 389666. 65
46176. 32, 389691. 16 46172. 03, 389704. 03 46172. 03, 389720. 57 46180. 61, 389737. 72
46180. 97, 389744. 72 46187. 78, 389745. 26 46188. 97, 389732. 16 46184. 86, 389707. 82
46184. 71, 389671. 62 46184. 07, 389623. 57 46180. 91, 389603. 02 46174. 75, 389573. 78
46171. 27, 389564. 29
46156. 41, 389539. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18908</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>476. 65</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2355. 69</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F641">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46180. 97, 389744. 72 46181. 83, 389761. 61 46179. 38, 389783. 06
46172. 03, 389792. 86 46168. 79, 389805. 36 46170. 8, 389805. 72 46174. 79, 389808. 11
46182. 97, 389787. 8 46185. 5, 389769. 78 46186. 44, 389759. 98 46187. 78, 389745. 26
46180. 97, 389744. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18909</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>141. 91</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>365. 33</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F642">
```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>46288. 82, 389215. 22 46286. 26, 389216. 27 46270. 39, 389234. 19  
46234. 18, 389234. 4 46216. 93, 389242. 05 46212. 27, 389244. 8 46199. 04, 389254. 75  
46190. 35, 389270. 08 46182. 5, 389274. 19 46165. 47, 389283. 5 46162. 59, 389285. 02  
46164. 32, 389287. 74 46182. 81, 389277. 71 46193. 56, 389270. 12 46199. 56, 389261. 59  
46222. 33, 389245. 78 46236. 71, 389239. 3 46257. 26, 389238. 35 46267. 38, 389237. 09  
46279. 39, 389231. 08 46290. 77, 389220. 33 46291. 11, 389220. 61 46292. 51, 389218. 28  
46292. 8, 389218. 14  
46288. 82, 389215. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>18910</ooe: OBJECTI D>  
<ooe: FFH1Code>91E0</ooe: FFH1Code>  
<ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or  
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>312. 49</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>661. 38</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F643">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>46162. 59, 389285. 02 46155. 19, 389288. 96 46102. 16, 389317. 53  
46089. 36, 389337. 95 46087. 89, 389353. 05 46087. 66, 389354. 9 46092. 73, 389356. 92  
46096. 5, 389337. 78 46102. 82, 389322. 6 46112. 94, 389314. 7 46137. 28, 389302. 37  
46164. 16, 389287. 83 46164. 32, 389287. 74  
46162. 59, 389285. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>18911</ooe: OBJECTI D>  
<ooe: FFH1Code>91E0</ooe: FFH1Code>  
<ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or  
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>225. 26</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>429. 68</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F644">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>46773. 5, 388785. 56 46764. 82, 388784. 21 46773. 99, 388771. 88  
46774. 77, 388772. 68 46779. 87, 388766. 79 46808. 36, 388742. 97 46823. 43, 388732. 11  
46817. 99, 388735. 13 46806. 48, 388743. 57 46801. 74, 388746. 87 46800. 26, 388746. 62  
46794. 78, 388751. 46 46788. 94, 388756. 64 46783. 12, 388761. 4 46780. 39, 388763. 6  
46773. 66, 388767. 42 46773. 15, 388768. 18 46768. 98, 388778. 42 46767. 11, 388779. 23  
46763. 5, 388785. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>18912</ooe: OBJECTI D>  
<ooe: FFH1Code>91E0</ooe: FFH1Code>  
<ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or  
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>164. 82</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>125. 93</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F645">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>46729. 55, 388816. 13 46725. 48, 388819. 18 46720. 74, 388822. 73  
46711. 64, 388831. 88 46707. 19, 388833. 49 46704. 11, 388836. 12 46697. 29, 388846. 79
```

```

                                bmw_t_schutzgueter.gml
46694. 55, 388848. 98 46690. 93, 388856. 97 46687. 49, 388864. 57 46684. 32, 388872. 94
46679. 43, 388879. 98 46675. 48, 388885. 15 46668. 32, 388940. 08 46668. 22, 388941. 12
46667. 52, 388946. 56 46667. 33, 388947. 55 46666. 99, 388949. 69 46673. 09, 388951. 94
46674. 44, 388954. 44 46674. 41, 388951. 56 46674. 25, 388938. 02 46676. 46, 388913. 99
46681. 84, 388886. 17 46689. 42, 388868. 47 46704. 44, 388843. 65 46719. 62, 388829. 42
46733. 53, 388818. 67 46741. 71, 388808. 32 46741. 47, 388808. 53 46733. 62, 388815. 07
46731. 95, 388814. 34
46729. 55, 388816. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18913</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>348. 55</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>784. 21</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F646">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46713. 33, 388982. 52 46694. 33, 388986. 98 46687. 42, 388955. 99
46688. 75, 388946 46686. 44, 388941. 48 46690. 12, 388918. 08 46698. 8, 388890. 46
46709. 29, 388869. 32 46721. 2, 388847. 18 46729. 06, 388838. 06 46741. 23, 388828. 42
46756. 36, 388824. 38 46756. 37, 388824. 38 46767. 47, 388812. 01 46767. 47, 388812. 01
46803. 74, 388771. 65 46804. 89, 388769. 85 46807. 61, 388767. 34 46810. 98, 388763. 6
46813. 42, 388762 46817. 54, 388758. 21 46832. 71, 388749. 1 46834. 12, 388748. 45
46851. 9, 388736. 81 46842. 93, 388738. 77 46815. 37, 388754. 18 46788. 75, 388778
46784. 58, 388782. 77 46785. 37, 388783. 58 46738. 43, 388829. 58 46715. 35, 388845. 07
46699. 23, 388872. 26 46688. 48, 388901. 34 46683. 73, 388927. 58 46685. 47, 388952. 08
46685. 78, 388954. 28 46689. 27, 388979. 59 46691. 48, 388987. 49 46698. 44, 388989. 39
46706. 97, 388989. 71 46709. 5, 388999. 82 46706. 02, 389005. 83 46695. 27, 389012. 15
46664. 13, 389022. 74 46646. 75, 389028. 75 46620. 71, 389034. 48 46612. 29, 389036. 34
46595. 82, 389035. 84 46597. 94, 389042. 56 46631. 75, 389038. 83 46631. 75, 389038. 83
46631. 75, 389038. 83 46667. 36, 389027. 93 46714. 32, 389010. 84 46714. 53, 389003. 73
46713. 33, 388982. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18914</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>974. 36</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2478. 72</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F647">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46910. 12, 388739. 93 46905. 99, 388737. 83 46905. 83, 388737. 79
46910. 12, 388739. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18915</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>9. 6</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>0. 08</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F648">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo  
rdi nates>46969. 76, 388766. 97 46976. 75, 388768. 03 46986. 23, 388765. 46  
46986. 23, 388765. 46 46958. 77, 388761. 19 46933. 55, 388751. 85 46933. 12, 388751. 63  
46930. 49, 388751. 73 46932. 33, 388753. 14 46946. 23, 388761. 47  
46969. 76, 388766. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml  
: Pol ygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>18916</ooe: OBJECTI D>  
  <ooe: FFH1Code>91E0</ooe: FFH1Code>  
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or  
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>  
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>  
  <ooe: Kategori e>EUSG</ooe: Kategori e>  
  <ooe: SHAPE_Leng>117. 36</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>186. 09</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fi d="F649">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo  
rdi nates>47361. 46, 388418. 96 47360. 68, 388414. 68 47352. 03, 388396. 06  
47343. 19, 388377. 86 47340. 72, 388372. 77 47334. 74, 388352. 81 47334. 74, 388318. 89  
47341. 39, 388282. 96 47348. 71, 388257. 68 47358. 69, 388235. 73 47367. 73, 388227. 09  
47373. 32, 388221. 75 47387. 29, 388207. 78 47397. 94, 388197. 14 47399. 27, 388187. 83  
47401. 65, 388178. 28 47402. 59, 388174. 52 47417. 89, 388157. 22 47436. 52, 388142. 59  
47455. 82, 388139. 26 47475. 11, 388127. 29 47492. 41, 388125. 96 47520. 35, 388121. 3  
47546. 96, 388115. 98 47576. 23, 388115. 98 47592. 2, 388117. 97 47607. 5, 388126. 62  
47621. 47, 388136. 6 47634. 77, 388143. 92 47648. 75, 388153. 9 47660. 05, 388165. 87  
47676. 69, 388173. 19 47699. 97, 388175. 19 47722. 59, 388166. 54 47731. 24, 388157. 22  
47744. 54, 388141. 26 47753. 86, 388133. 94 47756. 66, 388133. 2 47779. 14, 388127. 29  
47803. 61, 388116. 16 47808. 41, 388113. 98 47829. 03, 388106 47852. 32, 388088. 7  
47867. 62, 388076. 06 47867. 86, 388075. 49 47877. 6, 388052. 11 47888. 24, 388034. 15  
47908. 2, 388021. 51 47931. 59, 388018 47948. 12, 388015. 52 47970. 07, 388010. 86  
47971. 96, 388000. 51 47964. 11, 388000. 98 47935. 27, 388005. 86 47913. 08, 388010. 29  
47901. 11, 388013. 84 47882. 92, 388023. 6 47881. 66, 388024. 21 47843. 65, 388042. 46  
47820. 58, 388046. 9 47790. 41, 388050. 45 47750. 93, 388048. 23 47717. 65, 388037. 14  
47699. 02, 388026. 49 47670. 18, 388022. 05 47638. 24, 388019. 39 47609. 4, 388017. 61  
47566. 81, 388017. 61 47530. 43, 388023. 83 47514. 01, 388029. 15 47504. 25, 388046. 01  
47495. 82, 388058. 88 47477. 19, 388072. 19 47466. 32, 388082. 67 47466. 52, 388082. 95  
47450. 64, 388105. 37 47433. 82, 388123. 12 47426. 34, 388132. 62 47404. 39, 388160. 49  
47366. 09, 388210 47345. 54, 388234. 29 47338. 53, 388253. 91 47326. 15, 388294. 78  
47325. 22, 388340. 56 47329. 42, 388390. 54 47329. 98, 388419. 09 47330, 388419. 98  
47339. 44, 388421. 38 47341. 15, 388409. 16 47344. 14, 388409. 36 47348. 85, 388409. 95  
47360. 62, 388418. 91  
47361. 46, 388418. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s><gml :  
i nnerBoundaryl s><gml : Li nearRi ng><gml : coordi nates>47487. 08, 388087. 37  
47499. 72, 388073. 4 47513. 03, 388057. 43 47525, 388057. 43 47534. 98, 388044. 79  
47548. 95, 388032. 15 47576. 9, 388036. 81 47608. 83, 388032. 82 47649. 41, 388034. 15  
47670. 7, 388036. 81 47695. 31, 388040. 8 47705. 96, 388045. 46 47716. 6, 388044. 13  
47727. 91, 388052. 77 47741. 22, 388058. 76 47753. 19, 388060. 76 47764. 5, 388064. 75  
47781. 14, 388067. 41 47791. 78, 388062. 09 47809. 74, 388063. 42 47819. 06, 388066. 08  
47828. 37, 388060. 09 47847, 388054. 77 47854. 32, 388054. 77 47851. 65, 388062. 09  
47836. 35, 388075. 39 47821. 72, 388082. 71 47806. 42, 388092. 03 47797. 77, 388098. 01  
47788. 45, 388099. 34 47769. 16, 388104 47759. 18, 388109. 99 47742. 55, 388116. 64  
47719. 93, 388126. 62 47714. 61, 388135. 93 47708. 62, 388144. 58 47699. 31, 388149. 24  
47682. 01, 388153. 23 47668. 7, 388148. 57 47661. 39, 388139. 26 47650. 08, 388127. 29  
47640. 76, 388113. 98 47632. 78, 388111. 32 47624. 13, 388112. 65 47614. 82, 388112. 65  
47608. 83, 388106 47596. 85, 388094. 02 47584. 88, 388091. 36 47571. 57, 388094. 69  
47552. 28, 388098. 68 47541. 64, 388102. 01 47534. 98, 388100. 01 47515. 69, 388091. 36  
47502. 38, 388090. 03 47491. 08, 388092. 69  
47487. 08, 388087. 37</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryl s></gml  
: Pol ygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>18917</ooe: OBJECTI D>  
  <ooe: FFH1Code>91E0</ooe: FFH1Code>  
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or  
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>  
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
```

```

                                bmw_t_schutzgueter.gml
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>2757.13</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>23803.61</ooe:SHAPE_Area>
  </ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F650">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>47336.83,388459.37 47337.67,388453.11 47339.49,388433.08
47337.83,388432.97 47339.44,388421.38 47330,388419.98 47330.36,388438.18
47324.98,388474.85 47316.58,388509.88 47305.37,388542.58 47295.56,388568.74
47275,388584.62 47219.18,388615.22 47166.4,388653.99 47125.3,388695.56
47100.07,388724.99 47073.91,388746.01 47060.03,388753.06 47060.03,388753.06
47070.37,388752.27 47086.03,388746.14 47123.74,388707.24 47123.74,388707.24
47124.65,388708.59 47125,388709.13 47125.01,388709.13 47126.5,388711.33
47126.5,388711.33 47133.51,388704.32 47142.44,388691.96 47146.67,388686.11
47161.34,388672.95 47175,388657.27 47187.15,388649.17 47198.78,388640.57
47210.42,388633.99 47220.03,388623.87 47236.73,388615.78 47256.46,388605.66
47285.3,388588.96 47297.95,388578.34 47308.07,388565.18 47310.25,388558.83
47306.02,388557.37 47306.02,388557.37 47306.01,388557.37 47306.02,388557.36
47313.44,388536.43 47319.24,388517.22 47325.65,388489.52 47334.73,388458.66
47336.83,388459.37</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml
:Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>18918</ooe:OBJECTI D>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe:FFH1Text>
  <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>943.66</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>3472.43</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F651">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>47728.22,388027.54 47730.08,388028.24 47730.74,388028.48
47746.71,388034.7 47779.54,388039.13 47794.63,388039.58 47824.35,388036.47
47850.53,388029.37 47875.82,388016.06 47895.78,388003.2 47922.4,387994.32
47947.25,387990.77 47976.97,387984.56 47977.01,387984.62 47977.32,387981.15
47977.29,387981.11 47975.58,387979.12 47971.56,387978.97 47967.74,387978.83
47963.38,387980.57 47956.98,387979.12 47950.01,387981.44 47941.29,387985.22
47930.55,387987.27 47928.36,387987.69 47918.19,387991.76 47898.72,387997.86
47887.97,388000.19 47883.91,388001.93 47881.87,388006.29 47878.68,388008.9
47867.92,388016.46 47864.73,388015.59 47861.53,388017.62 47860.08,388020.53
47851.07,388024.59 47840.03,388028.66 47816.78,388034.18 47790.92,388036.51
47773.2,388033.89 47758.09,388030.41 47748.79,388026.05 47735.13,388021.4
47731.65,388022.23 47730.69,388022.45
47728.22,388027.54</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml
:Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>18919</ooe:OBJECTI D>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe:FFH1Text>
  <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>535.31</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>1337.22</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F652">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>50862.97,385051.13 50865.77,385044.45 50874.18,385035.2
50884.27,385024.69 50907.4,385009.55 50920.14,385003.47 50915.98,384998.72

```


bmwt_schutzgueter.gml

50887. 81, 385013. 03 50877. 19, 385023. 19 50860. 1, 385037. 97 50855. 36, 385049. 28
50862. 97, 385051. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18920</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>171. 37</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>539. 91</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F653">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50896. 87, 385081. 66 50891. 84, 385082. 72 50885. 11, 385085. 24
50878. 38, 385081. 04 50871. 23, 385077. 67 50864. 09, 385070. 94 50860. 3, 385057. 49
50862. 97, 385051. 13 50855. 36, 385049. 28 50854. 1, 385052. 29 50853. 64, 385065. 22
50860. 56, 385080 50868. 42, 385089. 69 50877. 65, 385096. 62 50882. 27, 385094. 77
50885. 96, 385098. 01 50886. 43, 385110. 01 50885. 04, 385128. 02 50886. 41, 385130. 08
50887. 31, 385130. 68 50891. 97, 385129. 41 50899. 36, 385122. 02 50903. 51, 385110. 94
50907. 21, 385101. 24 50905. 82, 385094. 77 50903. 97, 385090. 62 50899. 36, 385092
50896. 59, 385088. 31 50896. 27, 385084. 84 50896. 12, 385083. 23 50896. 75, 385082. 18
50896. 87, 385081. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18921</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>231. 68</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1251. 22</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F654">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51823. 29, 383162. 22 51802. 64, 383181. 13 51791. 36, 383197. 32
51778. 64, 383210. 6 51778. 2, 383211. 06 51766. 05, 383225. 81 51753. 9, 383244. 03
51748. 1, 383247. 1 51744. 07, 383249. 24 51727. 01, 383258. 78 51714. 57, 383270. 64
51698. 95, 383281. 05 51681. 31, 383299. 56 51669. 31, 383312. 43 51654. 56, 383324. 87
51632. 29, 383341. 35 51624. 5, 383346. 54 51628. 26, 383353. 67 51628. 26, 383353. 67
51628. 35, 383353. 64 51657. 11, 383332. 02 51674. 58, 383315. 58 51694. 28, 383293. 64
51707. 02, 383283. 11 51713. 45, 383276. 57 51725. 84, 383271. 78 51748. 18, 383255. 43
51753. 24, 383251. 73 51753. 24, 383251. 73 51751. 84, 383250. 46 51760. 77, 383244. 45
51773. 51, 383226. 24 51783. 07, 383214. 84 51785. 86, 383217. 52 51797. 74, 383202. 89
51807. 62, 383189. 54 51819. 81, 383175. 02 51829. 69, 383170. 5 51824. 39, 383163. 64
51823. 29, 383162. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18922</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>573. 84</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1949. 92</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F655">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51456. 5, 383442. 45 51496. 89, 383416. 43 51497. 15, 383416. 84

```

                                bmw_t_schutzgueter.gml
51505.74,383409.45 51505.26,383406.59 51496.52,383403.83 51492.53,383406.59
51486.17,383411.89 51480.34,383417.72 51472.38,383419.85 51466.55,383425.15
51459.12,383430.45 51450.11,383431.51 51449.42,383432.2
51456.5,383442.45</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></oee:geometryProperty>
  <oee:OBJECTID>18923</oee:OBJECTID>
  <oee:FFH1Code>91E0</oee:FFH1Code>
  <oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aln-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
  <oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>141.07</oee:SHAPE_Leng>
  <oee:SHAPE_Area>567.07</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmw_t_schutzgueter fid="F656">
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>51326.1,383501.63 51326.16,383501.71 51328.19,383503.85
51331.66,383507.52 51355.37,383495.45 51381.71,383490.1 51386.17,383492.33
51391.08,383488.76 51394.21,383482.06 51404.03,383476.26 51413.41,383472.24
51429.48,383464.2 51450.46,383446.34 51456.5,383442.45 51449.42,383432.2
51441.62,383440 51439.5,383447.95 51429.42,383455.38 51417.76,383459.62
51411.92,383466.51 51400.79,383471.82 51387,383475.53 51377.45,383481.89
51352.53,383488.26 51338.21,383493.56
51326.1,383501.63</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></oee:geometryProperty>
  <oee:OBJECTID>18924</oee:OBJECTID>
  <oee:FFH1Code>91E0</oee:FFH1Code>
  <oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aln-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
  <oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>313.66</oee:SHAPE_Leng>
  <oee:SHAPE_Area>1207.87</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmw_t_schutzgueter fid="F657">
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>46010.46,390046.64 46017.59,390048.73 46020.07,390045.06
46031.33,390028.91 46045.53,390012.75 46060.21,389989.74 46070.01,389976.52
46081.76,389960.86 46081.91,389960.92 46083.7,389956.94 46090.97,389948.09
46101.09,389935.13 46108.99,389926.59 46117.21,389913.94 46124.16,389903.51
46125.22,389901.8 46113.75,389893.94 46112.6,389894.56 46096.67,389916
46078.3,389946.63 46058.69,389974.2 46031.12,390017.7 46023.77,390031.79
46010.46,390046.64</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></oee:geometryProperty>
  <oee:OBJECTID>18925</oee:OBJECTID>
  <oee:FFH1Code>91E0</oee:FFH1Code>
  <oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aln-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
  <oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>388.89</oee:SHAPE_Leng>
  <oee:SHAPE_Area>1946.5</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmw_t_schutzgueter fid="F658">
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>45579.87,390534.6 45564.03,390543.2 45545.44,390557.03
45546.64,390561.23 45552.89,390563.16 45558.21,390558.94 45564.43,390554.02
45575.49,390551.62 45583.18,390546.81 45585.78,390539.89
45579.87,390534.6</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:

```

```

Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18926</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>102. 52</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>443. 03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F659">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42378. 85, 392835. 55 42379. 13, 392836. 29 42387. 86, 392836. 29
42404. 3, 392824. 48 42418. 17, 392811. 64 42418. 61, 392811. 24 42428. 95, 392801. 88
42440. 25, 392791. 1 42449. 5, 392777. 23 42460. 79, 392769. 53 42461. 54, 392769. 74
42460, 392763. 69 42454. 28, 392765. 57 42445. 27, 392772. 77 42429. 75, 392791. 9
42406. 79, 392813. 06 42386. 09, 392828. 36 42377. 6, 392831. 89 42378. 89, 392835. 54
42378. 85, 392835. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18927</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>228. 44</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>746. 46</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F660">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42695. 87, 392743. 14 42695. 61, 392742. 5 42727. 09, 392725. 58
42738. 82, 392713. 42 42743. 65, 392701. 83 42749. 92, 392678. 47 42749. 53, 392664. 05
42728. 95, 392631. 86 42722. 45, 392621. 69 42722. 45, 392621. 68 42725. 61, 392605. 41
42722. 94, 392576. 14 42727. 18, 392566. 7 42726. 78, 392566. 65 42726. 1, 392567. 55
42719. 95, 392575. 25 42718. 92, 392579. 87 42718. 7, 392581. 73 42719. 15, 392581. 71
42718. 25, 392596. 56 42718. 7, 392613. 67 42719. 15, 392627. 17 42728. 15, 392640. 22
42736. 71, 392651. 03 42743. 91, 392665. 88 42742. 56, 392686. 13 42736. 71, 392706. 84
42723. 2, 392724. 39 42708. 35, 392730. 69 42682. 24, 392742. 84 42668. 74, 392750. 94
42662. 67, 392751. 13 42663. 63, 392756. 79 42679. 33, 392754. 37 42690. 63, 392745. 13
42695. 87, 392743. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18928</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>493. 73</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1237. 07</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F661">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42662. 67, 392751. 13 42653. 89, 392751. 39 42645. 34, 392747. 34
42633. 41, 392743. 52 42602. 8, 392743. 97 42578. 5, 392744. 87 42554. 19, 392748. 47
42533. 94, 392749. 82 42504. 24, 392753. 42 42484. 43, 392755. 67 42460, 392763. 69
42461. 54, 392769. 74 42467. 99, 392771. 58 42479. 8, 392769. 01 42495. 21, 392766. 44
42504. 45, 392764. 39 42512. 15, 392765. 93 42524. 48, 392767. 98 42535. 27, 392766. 96
42545. 54, 392764. 9 42552. 21, 392759. 25 42559. 92, 392759. 77 42569. 16, 392757. 2
42582. 52, 392755. 66 42592. 27, 392758. 23 42601. 01, 392752. 58 42608. 2, 392751. 04

```

bmwt_schutzgueter.gml

42614. 36, 392756. 17 42623. 6, 392759. 25 42631. 31, 392758. 74 42641. 58, 392753. 6
42650. 5, 392755. 54 42659. 3, 392757. 46 42663. 63, 392756. 79
42662. 67, 392751. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18929</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>430. 49</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2389. 09</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F662">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41842. 41, 393084. 62 41844. 81, 393080. 95 41845. 98, 393079. 16
41846. 54, 393077. 98 41849. 34, 393080. 08 41849. 66, 393080. 29 41850. 07, 393080. 56
41850. 07, 393080. 56 41850. 07, 393080. 56 41850. 07, 393080. 56 41851. 47, 393081. 61
41852. 39, 393082. 31 41852. 39, 393082. 31 41852. 39, 393082. 31 41858. 09, 393071. 77
41870. 42, 393052. 77 41886. 86, 393028. 63 41895. 07, 393014. 25 41897. 85, 393005. 01
41898. 16, 393003. 98 41911. 51, 392990. 11 41919. 73, 392979. 84 41936. 15, 392975. 4
41938. 73, 392974. 71 41952. 6, 392969. 57 41962. 87, 392963. 41 41974. 68, 392958. 78
41993. 68, 392954. 68 42009. 09, 392948 42032. 2, 392945. 94 42046. 58, 392939. 27
42063. 02, 392939. 78 42072. 78, 392935. 67 42078. 54, 392935. 53 42080. 11, 392935. 49
42093. 83, 392935. 16 42100. 51, 392936. 7 42119. 51, 392934. 13 42131. 84, 392927. 97
42149. 3, 392921. 81 42160. 4, 392920. 03 42162. 14, 392919. 75 42185. 51, 392909. 74
42189. 64, 392907. 75 42185. 18, 392900. 33 42184. 22, 392900. 6 42161. 27, 392910. 05
42136. 06, 392919. 95 42120. 31, 392924. 9 42106. 81, 392928. 05 42094. 66, 392928. 05
42069. 45, 392929. 4 42035. 02, 392934. 58 41999. 01, 392945. 83 41969. 76, 392955. 73
41954, 392959. 79 41936. 45, 392963. 84 41917. 1, 392971. 94 41908. 54, 392977. 34
41906. 29, 392983. 64 41900. 44, 392994. 89 41891. 89, 393005. 69 41881. 09, 393026. 4
41873. 44, 393036. 3 41855. 21, 393062. 63 41843. 06, 393081. 53 41841. 02, 393083. 04
41842. 23, 393084. 46
41842. 41, 393084. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18930</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>848. 78</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3008. 15</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F663">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41510. 04, 393632. 27 41510. 09, 393632. 76 41507. 34, 393637. 22
41506. 27, 393642. 21 41505. 2, 393648. 62 41508. 41, 393655. 03 41510. 55, 393659. 66
41507. 34, 393664. 29 41509. 12, 393672. 84 41504. 13, 393682. 46 41499. 5, 393689. 58
41498. 08, 393695. 99 41498. 44, 393704. 9 41501. 29, 393708. 46 41505. 2, 393707. 75
41509. 75, 393704. 05 41509. 99, 393695. 36 41514. 76, 393674. 58 41517. 79, 393648. 17
41517. 31, 393641. 85 41514. 71, 393632. 4
41510. 04, 393632. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18931</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>170. 57</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>699. 69</ooe: SHAPE_Area>

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fi d="F664">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>41407.58,393384.82 41415.2,393387.87 41417.93,393393.34
41421.21,393400.98 41428.86,393410.27 41433.23,393417.92 41440.33,393427.21
41444.15,393438.13 41443.06,393442.5 41443.06,393451.24 41446.88,393456.71
41450.16,393459.98 41449.62,393466.54 41448.52,393474.19 41451.26,393481.83
41453.44,393486.2 41451.8,393497.68 41450.16,393508.06 41453.99,393516.25
41462.73,393518.44 41465.62,393521.33 41471.21,393518.7 41469.7,393505.39
41468.77,393503.84 41464.85,393497.3 41459.88,393477.05 41459.5,393462.53
41458.74,393448.42 41458.16,393447.43 41449.75,393432.53 41428.16,393395.65
41413.26,393375.39 41405.99,393361.63 41405.99,393342.91 41403.51,393328.96
41395.87,393306.41 41384.4,393288.83 41367.59,393267.05 41361.09,393251
41360.52,393241.25 41363.19,393233.23 41373.89,393221.76 41384.91,393215.64
41384.91,393215.64 41373.76,393219.53 41362.2,393227.92 41362.2,393227.92
41356.38,393234.09 41356.38,393234.09 41354.84,393243.38 41351.28,393251.3
41353.47,393256.22 41353.47,393263.32 41356.75,393270.42 41361.12,393272.61
41367.13,393283.53 41375.87,393295 41381.33,393302.65 41385.7,393309.21
41386.25,393314.67 41387.89,393320.68 41394.99,393322.32 41394.99,393327.78
41392.8,393331.06 41394.44,393338.71 41394.99,393345.81 41393.35,393354
41392.8,393361.65 41396.63,393373.12 41401,393379.13 41404.05,393381.91
41404.21,393381.74 41407.18,393384.35
41407.58,393384.82</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>18932</ooe:OBJECTID>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padiön, Alnion incanae, Salicion albae)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühl-täler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>721.94</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>3292.96</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fi d="F665">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>41391.02,393213.51 41404.47,393211.06 41417.84,393211.82
41434.27,393216.79 41451.47,393225.96 41464.85,393228.26 41483.19,393222.53
41498.48,393213.74 41519.69,393200.17 41536.89,393189.85 41562.11,393178.77
41579.69,393171.12 41600.33,393166.16 41622.88,393160.04 41642.75,393153.93
41675.81,393141.51 41718.61,393128.89 41720.39,393128.4 41758.35,393117.81
41782.43,393109.79 41782.49,393110.45 41789.27,393105.61 41806.37,393097.96
41823.03,393085.81 41826.99,393082.09 41826.97,393082.06 41823.06,393077.52
41823.06,393077.52 41821.88,393079.11 41818.42,393082.33 41809.07,393090.74
41779.29,393105.86 41741.21,393118.56 41722.07,393121.86 41717.75,393122.73
41717.75,393122.73 41714.28,393117.6 41713.2,393116.17 41704.78,393118.15
41705.84,393125.56 41696.85,393129.26 41672.52,393136.14 41659.3,393140.9
41652.42,393144.07 41645.54,393144.07 41633.38,393148.3 41627.03,393153.59
41616.98,393152.53 41611.69,393156.76 41597.94,393161.53 41590.54,393161.53
41575.2,393166.29 41567.79,393166.81 41561.45,393172.63 41549.81,393176.33
41541.88,393180.04 41529.71,393182.15 41524.42,393189.56 41514.37,393194.32
41508.56,393198.02 41500.62,393201.19 41493.75,393207.54 41487.93,393211.77
41477.88,393215.47 41467.83,393220.23 41462.01,393217.59 41451.43,393217.06
41437.68,393211.24 41431.34,393207.01 41418.15,393205.78 41403.24,393209.24
41391.02,393213.51</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>18933</ooe:OBJECTID>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padiön, Alnion incanae, Salicion albae)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühl-täler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>962.61</ooe:SHAPE_Leng>
```

```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>3028.91</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F666">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>41476.8,393460.94 41479.47,393452.93 41485.49,393453.39
41487.12,393453.52 41490.06,393448.81 41485.94,393434.69 41487.71,393411.75
41490.65,393398.22 41496.09,393388.12 41498.89,393382.93 41507.71,393369.4
41514.18,393361.16 41525.36,393351.75 41525.71,393351.46 41539.48,393339.99
41557.12,393331.75 41570.65,393328.22 41581.24,393328.81 41598.89,393329.4
41610.07,393327.63 41617.13,393328.22 41622.9,393322.83 41622.55,393322.94
41616.1,393323.4 41616.1,393323.4 41616.09,393323.4 41616.09,393323.4
41617.8,393322.44 41616.94,393322.68 41613.56,393318.98 41594.32,393321.81
41594.06,393321.83 41578.84,393321.83 41560.25,393323.03 41544.23,393329.56
41531.03,393339.29 41502.41,393361.95 41498.73,393367.79 41484.59,393390.24
41478.01,393422.44 41479.52,393442.64 41479.5,393442.75 41479.52,393442.87
41479.19,393449 41479.18,393449.05 41479.16,393449.25 41477.97,393455.22
41476.86,393460.76
41476.8,393460.94</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18934</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>481.8</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1660.57</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F667">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40795.48,394279.69 40803.76,394276.47 40803.9,394270.19
40808.5,394255.83 40808.72,394255.13 40808.86,394254.69 40801.62,394264.6
40795.48,394279.69</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18935</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>59.99</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>91.71</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F668">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40795.36,394280 40795.58,394282.63 40796.23,394290.39 40795.03,394297
40798.03,394306 40800.43,394317.41 40799.23,394324.62 40795.63,394333.62
40787.82,394337.82 40778.82,394344.43 40771.01,394352.23 40768.01,394358.24
40763.21,394363.64 40757.8,394367.24 40748.2,394365.44 40744,394361.84
40735.59,394355.24 40725.38,394351.03 40713.38,394343.23 40704.97,394334.22
40689.96,394326.42 40677.95,394323.42 40668.35,394318.61 40650.94,394314.41
40642.53,394314.41 40634.73,394314.41 40623.92,394309.01 40609.68,394309.01
40583.82,394316.52 40584.03,394316.87 40585.57,394316.26 40599.77,394316.26
40618.24,394317.68 40641.69,394324.08 40667.26,394329.05 40678.63,394334.02
40691.41,394335.44 40703.49,394343.26 40716.99,394355.33 40737.59,394368.83
40740.7,394370.11 40746.93,394372.53 40759.05,394372.19 40769.1,394368.38
40776.37,394361.45 40793.34,394348.98 40801.65,394341.71 40808.23,394326.47
40809.27,394314 40807.19,394297.38 40803.56,394285.43 40803.76,394276.47
40795.48,394279.69

```

40795. 36, 394280</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>
<ooe: OBJECTI D>18936</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>617. 01</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2604. 94</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F669">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40563. 67, 394655. 73 40561. 14, 394655. 86 40556. 88, 394648. 26
40554. 74, 394640. 07 40552. 25, 394632. 95 40549. 05, 394629. 39 40543. 35, 394626. 19
40540. 86, 394619. 07 40538. 37, 394614. 08 40536. 59, 394610. 52 40534. 1, 394603. 05
40532. 67, 394595. 93 40529. 83, 394586. 67 40526. 62, 394580. 98 40526. 98, 394577. 42
40529. 11, 394572. 79 40533. 39, 394567. 1 40542. 64, 394561. 76 40545. 84, 394554. 99
40544. 26, 394549. 59 40544. 23, 394549. 5 40544. 06, 394548. 94 40536. 59, 394550. 37
40532. 67, 394555. 35 40529. 11, 394552. 15 40525. 2, 394546. 81 40524. 13, 394538. 98
40524. 13, 394526. 87 40521. 99, 394517. 26 40517. 37, 394506. 58 40516. 66, 394501. 24
40511. 41, 394500. 19 40512. 65, 394507. 26 40512. 97, 394518. 35 40515. 5, 394533. 23
40518. 03, 394551. 27 40520. 09, 394572. 64 40525. 16, 394593. 85 40531. 8, 394614. 43
40538. 77, 394632. 79 40553. 49, 394656. 06 40554. 93, 394658. 95
40563. 67, 394655. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18937</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>381. 08</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1501. 44</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F670">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41521. 89, 395239. 23 41526. 62, 395229. 77 41530. 51, 395207. 77
41533. 09, 395197. 42 41536. 98, 395196. 13 41552. 5, 395198. 72 41561. 56, 395203. 89
41565. 44, 395215. 54 41566. 73, 395225. 89 41566. 73, 395237. 53 41578. 38, 395253. 06
41586. 14, 395278. 93 41590. 02, 395309. 99 41599. 08, 395334. 57 41599. 08, 395369. 32
41599. 08, 395373. 38 41604. 25, 395399. 26 41608. 86, 395424. 59 41609. 43, 395427. 73
41631. 43, 395447. 13 41657. 3, 395448. 43 41687. 06, 395458. 78 41701. 29, 395476. 89
41716. 82, 395496. 3 41733. 64, 395519. 59 41741. 01, 395531. 29 41755. 63, 395554. 52
41758. 68, 395558. 65 41759. 26, 395559. 44 41764. 69, 395557. 11 41784. 1, 395575. 22
41808. 68, 395588. 16 41822. 91, 395603. 69 41830. 68, 395623. 1 41837. 15, 395660. 62
41844. 91, 395680. 02 41847. 5, 395695. 55 41851. 54, 395702. 29 41850. 75, 395705. 13
41853. 32, 395709. 22 41857. 2, 395715. 42 41871. 29, 395723. 44 41875. 0, 395724. 92
41886. 05, 395729. 31 41877. 7, 395725. 6 41877. 68, 395725. 58 41877. 67, 395725. 58
41865. 45, 395719. 74 41865. 04, 395719. 45 41864. 9, 395719. 29 41858. 53, 395710. 79
41858. 34, 395710. 46 41858. 23, 395709. 97 41857. 7, 395699. 95 41855. 62, 395685. 86
41847. 78, 395666. 52 41840. 43, 395655. 5 41840. 32, 395655. 3 41840. 3, 395655. 28
41836. 06, 395645. 72 41836. 05, 395645. 7 41836. 04, 395645. 69 41835. 93, 395645. 11
41835. 93, 395640. 33 41835. 93, 395633. 06 41830. 92, 395610. 66 41830. 9, 395610. 48
41830. 88, 395610. 42 41829. 82, 395592. 37 41829. 83, 395592. 33 41829. 82, 395592. 28
41829. 82, 395584. 91 41819. 39, 395573. 99 41812. 93, 395572. 5 41812. 69, 395572. 43
41812. 51, 395572. 34 41796. 14, 395562. 83 41772. 88, 395553. 31 41772. 87, 395553. 31
41772. 87, 395553. 31 41772. 53, 395553. 11 41760. 84, 395544. 08 41760. 7, 395543. 96
41760. 53, 395543. 75 41752. 03, 395531. 54 41752. 02, 395531. 52 41752. 01, 395531. 51
41732. 92, 395502. 34 41715. 96, 395479. 54 41715. 87, 395479. 4 41715. 82, 395479. 33
41707. 66, 395463. 27 41703. 51, 395458. 08 41703. 47, 395458. 01 41703. 4, 395457. 93
41697. 72, 395448. 64 41692. 92, 395445. 27 41671. 48, 395440. 57 41644. 45, 395436. 32

bmwt_schutzgueter.gml

41644. 4, 395436. 31 41644. 35, 395436. 31 41632. 67, 395433. 65 41632. 42, 395433. 57
41631. 94, 395433. 25 41631. 82, 395433. 11 41622. 26, 395420. 9 41622. 06, 395420. 55
41622. 39, 395420. 37 41617. 8, 395405. 18 41607. 83, 395388. 9 41607. 72, 395388. 69
41607. 68, 395388. 57 41603. 96, 395376. 89 41603. 89, 395376. 43 41603. 9, 395376. 27
41607. 08, 395347. 6 41607. 09, 395347. 57 41607. 1, 395347. 5 41610. 73, 395326. 71
41601. 1, 395305. 1 41601. 09, 395305. 08 41601. 08, 395305. 06 41600. 99, 395304. 72
41597. 8, 395284. 55 41593. 61, 395259. 91 41586. 87, 395249. 55 41586. 86, 395249. 52
41586. 84, 395249. 51 41577. 29, 395233. 58 41577. 19, 395233. 38 41577. 09, 395233. 01
41573. 39, 395206. 57 41570. 83, 395197. 88 41563. 04, 395186. 45 41562. 14, 395185. 37
41559. 76, 395183. 62 41558. 58, 395183. 26 41552. 98, 395183. 66 41552. 95, 395183. 65
41552. 92, 395183. 66 41547. 32, 395183. 86 41538. 31, 395184. 39 41538. 27, 395184. 38
41538. 22, 395184. 39 41537. 64, 395184. 28 41537. 5, 395184. 21 41529. 44, 395179. 79
41529. 1, 395179. 53 41528. 87, 395179. 25 41527. 53, 395177. 01 41521. 39, 395172. 41
41521. 23, 395172. 27 41521. 02, 395172. 02 41511. 73, 395157. 41 41511. 61, 395157. 18
41511. 61, 395157. 17 41511. 6, 395157. 17 41502. 05, 395133. 27 41502. 05, 395133. 27
41502. 01, 395133. 17 41496. 7, 395116. 71 41496. 63, 395116. 25 41496. 63, 395101. 39
41496. 64, 395101. 18 41499. 82, 395078. 43 41500. 33, 395062. 04 41497. 57, 395058. 36
41483. 97, 395047. 37 41471. 28, 395038. 92 41471. 05, 395038. 73 41470. 95, 395038. 62
41458. 91, 395023. 96 41449. 11, 395018. 29 41425. 8, 395007. 16 41425. 67, 395007. 07
41425. 47, 395006. 95 41411. 3, 394994. 88 41397. 16, 394988. 6 41397. 13, 394988. 57
41397. 1, 394988. 57 41379. 05, 394979. 54 41379. 02, 394979. 52 41378. 92, 394979. 47
41358. 74, 394966. 72 41358. 48, 394966. 52 41358. 27, 394966. 24 41344. 53, 394944. 06
41335. 59, 394934. 07 41335. 58, 394934. 04 41335. 49, 394933. 94 41321. 38, 394914. 34
41319. 85, 394915. 6 41317. 61, 394918. 59 41317. 51, 394919. 02 41317. 3, 394919. 15
41317. 72, 394925. 82 41322. 83, 394934. 34 41336. 03, 394944. 56 41344. 12, 394957. 76
41349. 23, 394964. 15 41356. 9, 394970. 54 41363. 29, 394979. 91 41375. 43, 394989. 49
41387. 78, 394992. 48 41394. 17, 394998. 44 41405. 24, 395003. 55 41415. 04, 395007. 38
41425. 26, 395016. 33 41431. 65, 395019. 73 41438. 03, 395022. 29 41446. 13, 395030. 38
41457. 63, 395033. 36 41461. 03, 395041. 45 41469. 98, 395052. 95 41478. 92, 395057. 64
41488. 72, 395059. 77 41496. 38, 395061. 47 41495. 96, 395067. 01 41493. 4, 395072. 54
41487. 44, 395087. 88 41485. 31, 395100. 65 41485. 31, 395117. 26 41490. 42, 395130. 89
41494. 47, 395139. 3 41492. 98, 395140. 49 41504. 63, 395165. 08 41511. 1, 395178. 01
41518. 86, 395192. 25 41513. 69, 395220. 71 41512. 7, 395228. 56 41515. 33, 395240. 66
41521. 89, 395239. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18938</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padi on, Alni on incanae, Salici on albae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2287. 92</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>11143. 61</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F671">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40902. 88, 394806. 83 40903. 35, 394806. 83 40906. 85, 394806. 83
40907. 42, 394806. 94 40907. 46, 394806. 96 40907. 5, 394806. 97 40926. 86, 394816. 21
40927. 03, 394816. 34 40927. 22, 394816. 45 40931. 62, 394820. 41 40931. 67, 394820. 49
40931. 74, 394820. 54 40947. 08, 394838. 07 40958. 17, 394847. 85 40971. 75, 394857. 49
40971. 83, 394857. 56 40971. 86, 394857. 58 40975. 38, 394860. 66 40975. 39, 394860. 66
40975. 39, 394860. 67 40993. 7, 394876. 8 40997. 11, 394878. 31 41009. 34, 394877. 47
41027. 66, 394872. 23 41042. 62, 394867. 83 41042. 93, 394867. 79 41043, 394867. 77
41059. 73, 394867. 33 41059. 75, 394867. 34 41059. 77, 394867. 33 41079. 57, 394867. 33
41079. 95, 394867. 38 41099. 76, 394872. 66 41099. 94, 394872. 73 41100. 19, 394872. 86
41110. 31, 394879. 46 41110. 41, 394879. 54 41110. 46, 394879. 57 41119. 04, 394886. 83
41119. 13, 394886. 91 41119. 39, 394887. 26 41125. 42, 394898. 46 41128. 74, 394901. 37
41128. 77, 394901. 4 41128. 81, 394901. 43 41129. 12, 394901. 87 41133. 34, 394911. 17
41147. 28, 394920. 46 41160. 02, 394923. 43 41169. 87, 394923. 02 41176. 75, 394917. 35
41180. 08, 394911. 53 41193. 68, 394876. 43 41193. 71, 394876. 39 41193. 72, 394876. 35
41198. 55, 394865. 8 41201. 18, 394859. 66 41201. 19, 394859. 64 41201. 35, 394859. 37
41204. 87, 394854. 53 41205. 02, 394854. 35 41205. 17, 394854. 22 41210. 89, 394849. 82
41211. 08, 394849. 71 41211. 16, 394849. 66 41220. 4, 394845. 26 41220. 43, 394845. 25
41220. 47, 394845. 22 41220. 59, 394845. 18 41230. 27, 394842. 1 41230. 33, 394842. 09
41230. 45, 394842. 05 41240. 14, 394840. 29 41240. 4, 394840. 27 41249. 2, 394840. 27

bmwt_schutzgueter.gml

41249.78,394840.38 41249.79,394840.39 41249.81,394840.4 41260.81,394845.24
41260.84,394845.26 41261.08,394845.39 41276.88,394856.8 41284.98,394861.84
41285.25,394862.05 41285.26,394862.07 41285.28,394862.09 41298.04,394875.73
41298.06,394875.75 41298.18,394875.9 41310.94,394894.38 41316.32,394902.08
41317.72,394901.97 41317.84,394901.73 41316.79,394900.26 41319.86,394897.99
41320.7,394896.43 41313.03,394885.79 41304.09,394873.86 41292.59,394861.51
41281.94,394850.86 41262.99,394839.15 41256.17,394836.17 41247.23,394837.87
41234.88,394834.47 41217.84,394838.3 41206.34,394844.69 41199.96,394853.21
41193.14,394863.43 41187.6,394874.07 41181.64,394891.11 41176.53,394905.59
41172.27,394913.68 41168.44,394916.24 41153.53,394915.39 41142.46,394908.15
41139.48,394903.04 41144.59,394893.24 41147.14,394888.56 41140.76,394884.72
41125.85,394879.61 41110.73,394870.88 41092.84,394860.66 41077.94,394860.66
41060.47,394861.08 41049.4,394856.83 41040.88,394856.83 41028.53,394864.49
41019.59,394869.18 41008.94,394870.88 40997.87,394870.88 40988.07,394864.07
40980.83,394852.57 40968.48,394841.07 40955.92,394835.74 40945.27,394830.63
40942.71,394825.1 40939.3,394815.3 40932.49,394811.47 40917.16,394804.23
40905.23,394800.82 40892.88,394802.52 40881.38,394802.1 40874.14,394798.69
40871.59,394794.86 40857.53,394792.3 40845.61,394784.21 40836.24,394780.38
40831.13,394764.19 40831.98,394747.58 40829.42,394740.34 40823.03,394731.82
40811.96,394727.14 40799.82,394726.93 40786.19,394729.91 40776.4,394732.04
40772.14,394722.24 40767.03,394715.85 40756.38,394717.56 40744.46,394725.65
40736.36,394720.96 40727.85,394713.72 40718.9,394709.04 40716.87,394708.33
40710.38,394706.06 40696.75,394715.85 40681.85,394735.02 40677.16,394744.81
40669.92,394740.13 40655.87,394732.04 40644.37,394714.58 40632.87,394703.5
40628.18,394692.40623.93,394675.39 40618.39,394664.74 40617.72,394665.21
40617.47,394665.39 40616.44,394662.93 40606.42,394657.54 40588.7,394655.22
40573.29,394655.22 40571.67,394655.31 40563.67,394655.73 40554.93,394658.95
40556.51,394662.11 40557.33,394663.74 40569.79,394659.95 40570.22,394659.89
40587.58,394659.89 40597.13,394659.29 40597.17,394659.3 40597.22,394659.29
40597.6,394659.34 40609,394662.34 40609.2,394662.4 40609.68,394662.73
40609.79,394662.85 40614.59,394668.85 40614.62,394668.89 40614.67,394668.96
40619.47,394676.16 40619.61,394676.41 40619.62,394676.47 40619.65,394676.51
40625.04,394692.71 40625.05,394692.76 40625.09,394692.89 40627.4,394704.45
40635.48,394712.53 40635.58,394712.64 40646.38,394725.84 40646.61,394726.21
40646.71,394726.6 40647.31,394731.4 40647.32,394731.59 40647.21,394732.16
40647.2,394732.17 40647.2,394732.18 40645.4,394736.38 40645.08,394736.85
40641.13,394740.8 40640.12,394743.83 40640.12,394746.9 40641.03,394749.17
40641.08,394749.29 40643.22,394751.13 40644.58,394752.29 40645.19,394752.29
40653.02,394752.29 40653.47,394752.36 40662.85,394755.29 40672.58,394755.29
40679.33,394753.04 40683.02,394750.41 40687.65,394739.98 40687.66,394739.96
40687.75,394739.79 40694.95,394728.39 40695.09,394728.21 40695.12,394728.17
40702.32,394720.37 40702.34,394720.35 40702.36,394720.33 40702.57,394720.16
40710.37,394714.76 40710.65,394714.6 40711.22,394714.49 40711.66,394714.55
40719.46,394716.95 40719.59,394717 40719.91,394717.18 40726.95,394722.34
40728.82,394723.72 40729.31,394723.97 40736.37,394727.74 40737.71,394728.46
40748.65,394733.93 40755.93,394737.36 40773.03,394740.35 40781.97,394738.22
40781.98,394738.22 40781.99,394738.21 40801.79,394733.81 40802.12,394733.78
40807.4,394733.78 40807.97,394733.89 40808.12,394733.96 40818.68,394739.68
40819.02,394739.94 40819.35,394740.43 40819.36,394740.48 40819.38,394740.52
40821.58,394747.13 40821.66,394747.6 40821.66,394747.74 40820.78,394757.42
40820.77,394757.43 40820.77,394757.46 40819.91,394764.79 40820.76,394775
40822.27,394779.14 40829.28,394783.27 40829.3,394783.28 40829.32,394783.29
40841.09,394790.7 40856.36,394796.81 40856.42,394796.85 40856.48,394796.86
40868.68,394802.97 40881.55,394806.83 40885.73,394806.83
40902.88,394806.83</gml : coord nates></gml : Li near Ri ng></gml : outerBoundary I s></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>18939</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühlälber</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>2077.91</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>7724.9</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F672">

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40709. 58, 394718. 95 40704. 41, 394722. 53 40703. 82, 394723. 16
40697. 53, 394729. 98 40697. 42, 394730. 11 40694. 33, 394734. 98 40690. 35, 394741. 3
40685. 59, 394752 40685. 28, 394752. 45 40685. 09, 394752. 61 40680. 89, 394755. 61
40680. 6, 394755. 77 40680. 54, 394755. 79 40680. 5, 394755. 81 40673. 3, 394758. 21
40672. 82, 394758. 29 40662. 62, 394758. 29 40662. 17, 394758. 22 40657. 57, 394756. 78
40655. 77, 394762. 75 40659. 26, 394764. 2 40669. 15, 394767. 22 40682. 01, 394762. 54
40692. 66, 394751. 89 40695. 48, 394742. 68 40702. 29, 394731. 61 40710. 81, 394726. 07
40717. 2, 394727. 78 40726. 14, 394732. 89 40733. 81, 394735. 87 40738. 92, 394740. 55
40750. 84, 394746. 09 40761. 49, 394749. 5 40774. 27, 394749. 5 40783. 21, 394747. 8
40789. 6, 394745. 24 40798. 54, 394742. 26 40806. 21, 394742. 26 40810. 47, 394744. 81
40813. 03, 394751. 2 40810. 04, 394761 40811. 75, 394767. 39 40812. 17, 394779. 74
40815. 16, 394788. 26 40825. 8, 394795. 5 40839. 86, 394800. 61 40850. 08, 394805. 72
40852. 21, 394810. 83 40860. 51, 394815. 3 40874. 14, 394824. 24 40884. 79, 394829. 78
40898. 84, 394837. 02 40912. 9, 394846. 39 40922. 5, 394851. 44 40929. 08, 394854. 91
40950. 8, 394868. 54 40975. 93, 394881. 32 40984. 88, 394887. 7 40998. 51, 394890. 68
41010, 394888. 13 41022. 99, 394885. 79 41036. 62, 394879. 82 41059. 62, 394875. 99
41076. 66, 394877. 69 41094. 12, 394881. 53 41106. 47, 394889. 62 41114. 14, 394901. 12
41123. 93, 394913. 04 41137. 14, 394925. 82 41142. 83, 394928. 91 41147. 36, 394931. 36
41163. 54, 394932. 21 41172. 91, 394931. 36 41182. 49, 394924. 33 41190. 16, 394910. 7
41195. 27, 394895. 8 41197. 4, 394883. 87 41203. 79, 394875. 78 41206. 77, 394865. 13
41211. 03, 394859. 59 41219. 12, 394856. 19 41235. 31, 394851. 08 41245. 95, 394851. 08
41253. 19, 394851. 5 41259. 58, 394858. 74 41265. 54, 394862. 58 41274. 91, 394868. 54
41283. 86, 394876. 63 41288. 12, 394885. 57 41296. 21, 394889. 83 41303. 02, 394899. 63
41307. 84, 394905. 18 41311. 14, 394905. 28 41311. 54, 394905. 17 41313. 72, 394903. 58
41308. 48, 394896. 09 41308. 48, 394896. 09 41308. 48, 394896. 09 41295. 78, 394877. 7
41283. 23, 394864. 28 41275. 26, 394859. 32 41275. 21, 394859. 29 41275. 17, 394859. 27
41259. 46, 394847. 92 41248. 89, 394843. 27 41240. 54, 394843. 27 41231. 09, 394844. 99
41221. 59, 394848. 01 41212. 59, 394852. 3 41207. 17, 394856. 47 41203. 87, 394861
41201. 3, 394867 41201. 29, 394867. 02 41201. 28, 394867. 04 41196. 46, 394877. 56
41182. 84, 394912. 72 41182. 83, 394912. 73 41182. 82, 394912. 75 41182. 74, 394912. 92
41179. 22, 394919. 08 41178. 98, 394919. 4 41178. 87, 394919. 49 41171. 39, 394925. 66
41171. 01, 394925. 88 41170. 5, 394926 41159. 94, 394926. 44 41159. 91, 394926. 43
41159. 88, 394926. 44 41159. 53, 394926. 4 41146. 33, 394923. 32 41146. 1, 394923. 24
41145. 84, 394923. 11 41131. 32, 394913. 42 41131. 09, 394913. 24 41130. 79, 394912. 8
41126. 52, 394903. 41 41123. 24, 394900. 54 41123. 22, 394900. 51 41123. 17, 394900. 48
41122. 91, 394900. 13 41116. 89, 394888. 94 41108. 59, 394881. 92 41098. 75, 394875. 5
41079. 37, 394870. 33 41059. 79, 394870. 33 41043. 28, 394870. 77 41028. 51, 394875. 11
41028. 5, 394875. 11 41028. 49, 394875. 11 41010. 01, 394880. 4 41009. 82, 394880. 42
41009. 7, 394880. 45 40996. 94, 394881. 33 40996. 9, 394881. 32 40996. 84, 394881. 33
40996. 42, 394881. 24 40996. 27, 394881. 22 40996. 25, 394881. 21 40996. 23, 394881. 2
40992. 27, 394879. 44 40992. 16, 394879. 37 40991. 89, 394879. 2 40973. 41, 394862. 92
40969. 95, 394859. 89 40956. 37, 394850. 25 40956. 27, 394850. 17 40956. 24, 394850. 15
40945. 02, 394840. 25 40944. 96, 394840. 17 40944. 89, 394840. 12 40929. 54, 394822. 58
40925. 37, 394818. 83 40906. 51, 394809. 83 40885. 73, 394809. 83 40881. 33, 394809. 83
40880. 9, 394809. 76 40867. 7, 394805. 8 40867. 55, 394805. 75 40867. 5, 394805. 72
40867. 46, 394805. 71 40855. 19, 394799. 57 40839. 85, 394793. 44 40839. 84, 394793. 43
40839. 83, 394793. 43 40839. 6, 394793. 31 40827. 74, 394785. 84 40820. 28, 394781. 46
40819. 98, 394781. 22 40819. 66, 394780. 74 40819. 65, 394780. 7 40819. 63, 394780. 68
40817. 87, 394775. 84 40817. 85, 394775. 7 40817. 79, 394775. 45 40816. 91, 394764. 89
40816. 9, 394764. 76 40816. 91, 394764. 59 40817. 79, 394757. 13 40818. 64, 394747. 78
40816. 73, 394742. 04 40807. 02, 394736. 78 40802. 28, 394736. 78 40782. 65, 394741. 14
40773. 42, 394743. 34 40773. 08, 394743. 38 40772. 82, 394743. 36 40755. 22, 394740. 28
40754. 9, 394740. 18 40754. 87, 394740. 16 40754. 84, 394740. 16 40747. 36, 394736. 64
40747. 34, 394736. 62 40747. 32, 394736. 62 40736. 35, 394731. 13 40736. 34, 394731. 13
40736. 31, 394731. 11 40727. 31, 394726. 31 40727. 25, 394726. 26 40727. 13, 394726. 2
40718. 34, 394719. 75 40712. 53, 394717. 96 40711. 48, 394717. 64
40709. 58, 394718. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18940</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1706. 1</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>7714. 95</ooe: SHAPE_Area>

```

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fi d="F673">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>39192.41,395196.27 39200.4,395196.62 39207.42,395193.3
39211.11,395189.98 39213.69,395182.59 39215.54,395173.37 39221.44,395168.94
39228.45,395166.35 39238.42,395163.77 39247.65,395166.35 39251.71,395166.72
39257.61,395175.58 39263.52,395187.76 39271.64,395205.11 39272.67,395207.04
39274.57,395210.57 39287.38,395207.87 39287.44,395204.47 39286.4,395203.99
39286.69,395201.83 39286.61,395200.91 39286.31,395197.32 39284.43,395193.56
39279.54,395195.06 39276.15,395192.8 39276.15,395190.17 39276.15,395187.54
39272.77,395187.54 39272.77,395185.28 39269.76,395179.64 39267.5,395176.25
39267.5,395171.74 39265.82,395171.23 39263.74,395170.61 39259.98,395165.72
39257.72,395160.83 39254.33,395159.32 39242.3,395155.94 39231.01,395154.81
39219.72,395155.94 39211.82,395160.07 39208.06,395163.46 39204.3,395169.85
39205.05,395173.24 39208.44,395177.76 39207.69,395185.66 39206.93,395189.42
39201.29,395192.8 39193.77,395193.56
39192.41,395196.27</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18941</ooe:OBJECTID>
    <ooe:FFH1Code>91E0</ooe:FFH1Code>
    <ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>303.77</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>1250</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fi d="F674">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>39274.57,395210.57 39279.76,395220.24 39284.18,395232.05
39288.61,395240.91 39292.67,395252.35 39293.04,395257.89 39290.83,395271.54
39290.55,395271.68 39288.98,395276.71 39282.34,395287.78 39276.07,395296.64
39272.37,395309.19 39271.51,395309.8 39267.58,395320.63 39263.52,395329.49
39262.04,395342.03 39265.36,395353.11 39267.95,395364.55 39270.16,395375.25
39274.22,395383.37 39279.76,395389.28 39286.03,395392.6 39292.3,395395.18
39300.05,395398.5 39305.22,395399.61 39309.65,395399.61 39315.56,395398.5
39320.72,395397.4 39328.1,395395.18 39334.75,395394.07 39342.87,395392.97
39350.62,395391.86 39361.69,395391.86 39366.82,395391.86 39366.82,395387.3
39359.67,395386.17 39341.24,395388.05 39325.06,395391.44 39310.77,395395.58
39300.98,395394.45 39289.32,395390.31 39279.54,395383.54 39275.03,395376.77
39272.77,395370.37 39271.26,395363.22 39269.01,395350.43 39267.88,395343.28
39267.5,395335.38 39269.01,395328.61 39272.77,395322.22 39274.27,395314.32
39277.66,395307.55 39279.54,395300.4 39285.75,395292.69 39292.14,395281.4
39293.24,395278.96 39294.98,395275.09 39295.53,395273.88 39298.54,395261.08
39298.54,395252.81 39295.53,395240.02 39291.77,395230.99 39290.64,395223.09
39287.25,395214.81 39287.38,395207.87
39274.57,395210.57</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18942</ooe:OBJECTID>
    <ooe:FFH1Code>91E0</ooe:FFH1Code>
    <ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>579.75</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>1456.22</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fi d="F675">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
```

bmwt_schutzgueter.gml

```
rdi nates>39585. 48, 395478. 49 39585. 46, 395478. 51 39585. 07, 395479. 02
39575. 58, 395496. 23 39575. 47, 395496. 46 39575. 29, 395497. 34 39575. 47, 395498. 22
39575. 97, 395498. 96 39576. 71, 395499. 46 39577. 59, 395499. 64 39578. 47, 395499. 46
39579. 22, 395498. 96 39579. 61, 395498. 45 39588. 93, 395481. 56 39601. 6, 395469. 46
39617. 79, 395457. 89 39640. 6, 395450. 29 39640. 61, 395450. 28 39640. 63, 395450. 28
39669. 69, 395440. 2 39669. 76, 395440. 15 39669. 85, 395440. 13 39683. 49, 395434. 2
39684. 2, 395433. 72 39684. 7, 395432. 97 39684. 88, 395432. 09 39684. 7, 395431. 21
39684. 2, 395430. 47 39683. 46, 395429. 97 39682. 58, 395429. 79 39681. 66, 395429. 98
39668. 1, 395435. 88 39639. 13, 395445. 93 39616. 01, 395453. 64 39615. 95, 395453. 67
39615. 86, 395453. 69 39615. 4, 395453. 95 39598. 79, 395465. 81 39598. 57, 395466
39598. 54, 395466. 02 39585. 49, 395478. 47
39585. 48, 395478. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18943</ooe: OBJECTI D>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH1Text>Magere FI achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>270. 58</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>605. 51</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F676">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46101. 96, 389772. 61 46102. 04, 389772. 6 46102. 15, 389772. 62
46103. 11, 389772. 43 46103. 92, 389771. 89 46104. 46, 389771. 08 46104. 65, 389770. 22
46105. 06, 389759. 41 46105. 05, 389759. 37 46105. 06, 389759. 32 46105. 05, 389759. 09
46102. 15, 389727. 93 46101. 97, 389727. 2 46101. 42, 389726. 39 46100. 61, 389725. 85
46099. 66, 389725. 66 46098. 7, 389725. 85 46097. 89, 389726. 39 46097. 35, 389727. 2
46097. 16, 389728. 16 46097. 17, 389728. 39 46100. 06, 389759. 39 46099. 75, 389767. 43
46075. 33, 389765. 55 46074. 19, 389765. 73 46073. 37, 389766. 28 46072. 83, 389767. 09
46072. 64, 389768. 04 46072. 83, 389769 46073. 37, 389769. 81 46074. 19, 389770. 35
46074. 95, 389770. 54
46101. 96, 389772. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18944</ooe: OBJECTI D>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH1Text>Magere FI achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>152. 8</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>363. 52</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F677">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41247. 93, 393906. 77 41247. 61, 393906. 92 41225. 48, 393919. 06
41224. 5, 393919. 79 41223. 57, 393921. 19 41223. 24, 393922. 83 41223. 57, 393924. 48
41224. 5, 393925. 87 41225. 9, 393926. 81 41227. 54, 393927. 13 41229. 19, 393926. 81
41229. 61, 393926. 6 41251. 58, 393914. 56 41280. 69, 393901. 78 41282, 393900. 88
41282. 93, 393899. 49 41283. 26, 393897. 84 41282. 93, 393896. 19 41282, 393894. 8
41280. 61, 393893. 87 41278. 96, 393893. 54 41277. 23, 393893. 9 41247. 95, 393906. 76
41247. 93, 393906. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18945</ooe: OBJECTI D>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH1Text>Magere FI achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>141. 3</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>548. 79</ooe: SHAPE_Area>
```

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F678">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>45489.83,390628.19 45490.45,390629.12 45491.43,390629.77
45492.57,390630 45493.72,390629.77 45494.69,390629.12 45495.29,390628.28
45503.6,390610.68 45504.07,390609.73 45504.39,390608.39 45504.16,390607.24
45503.51,390606.27 45502.54,390605.61 45501.39,390605.39 45500.24,390605.61
45499.27,390606.27 45498.71,390607.04 45498.22,390608.02 45498.21,390608.05
45498.19,390608.09 45495.39,390614.02 45492.56,390622.51
45489.83,390628.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18946</ooe:OBJECTID>
    <ooe:FFH1Code>91E0</ooe:FFH1Code>
    <ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>59.7</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>140.6</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F679">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>46254.07,389258.71 46253.44,389258.78 46239.48,389261.77
46238.96,389261.93 46237.99,389262.58 46237.34,389263.56 46237.11,389264.7
46237.34,389265.85 46237.99,389266.83 46238.96,389267.48 46240.11,389267.7
46240.74,389267.64 46254.39,389264.71 46270.36,389264.71 46271.51,389264.48
46272.48,389263.83 46273.13,389262.86 46273.36,389261.71 46273.13,389260.56
46272.48,389259.59 46271.51,389258.94 46270.36,389258.71
46254.07,389258.71</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18947</ooe:OBJECTID>
    <ooe:FFH1Code>91E0</ooe:FFH1Code>
    <ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>79.85</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>210.96</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F680">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>45930.76,390017.51 45930.8,390017.53 45930.83,390017.58
45944.12,390030.18 45944.14,390030.2 45944.29,390030.32 45947.66,390032.34
45947.66,390032.34 45938.48,390022.83 45935.23,390019.46 45934.5,390018.3
45932.24,390016.16 45918.3,390000.18 45917.93,389999.91 45917.54,389999.84
45917.16,389999.91 45916.84,390000.13 45916.62,390000.45 45916.54,390000.84
45916.62,390001.22 45916.79,390001.49
45930.76,390017.51</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>18948</ooe:OBJECTID>
    <ooe:FFH1Code>91E0</ooe:FFH1Code>
    <ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>90.52</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>73.77</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
```

```

<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F681">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45924. 78, 390014. 86 45924. 76, 390014. 82 45915. 22, 390004. 25
45914. 86, 390004 45914. 48, 390003. 92 45914. 09, 390004 45913. 77, 390004. 22
45913. 55, 390004. 54 45913. 48, 390004. 92 45913. 55, 390005. 31 45913. 73, 390005. 59
45923. 21, 390016. 09 45928. 96, 390025. 55 45929. 1, 390025. 74 45929. 17, 390025. 8
45937. 35, 390032. 61 45937. 38, 390032. 63 45937. 44, 390032. 68 45950. 3, 390041. 14
45964. 54, 390055. 38 45964. 56, 390055. 39 45964. 57, 390055. 41 45974. 09, 390064. 25
45992. 48, 390082. 98 45992. 81, 390083. 2 45993. 19, 390083. 28 45993. 58, 390083. 2
45993. 9, 390082. 99 45994. 12, 390082. 66 45994. 19, 390082. 28 45994. 12, 390081. 9
45993. 91, 390081. 58 45975. 5, 390062. 84 45975. 48, 390062. 82 45975. 47, 390062. 8
45965. 94, 390053. 96 45951. 64, 390039. 66 45951. 49, 390039. 53 45938. 59, 390031. 04
45930. 58, 390024. 37 45924. 87, 390014. 97
45924. 78, 390014. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18949</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>228. 37</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>225. 19</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F682">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44206. 13, 392090. 01 44206. 23, 392090. 35 44206. 5, 392090. 77
44219. 65, 392105. 47 44219. 68, 392105. 49 44219. 7, 392105. 53 44219. 95, 392105. 73
44233. 1, 392114. 24 44233. 17, 392114. 28 44233. 2, 392114. 3 44243. 26, 392119. 71
44243. 35, 392119. 76 44243. 36, 392119. 76 44250. 02, 392122. 72 44255. 21, 392128. 66
44255. 77, 392129. 06 44256. 34, 392129. 17 44256. 92, 392129. 06 44257. 4, 392128. 73
44257. 73, 392128. 25 44257. 84, 392127. 67 44257. 73, 392127. 1 44257. 47, 392126. 69
44252. 06, 392120. 5 44252. 02, 392120. 47 44251. 99, 392120. 43 44251. 54, 392120. 12
44244. 63, 392117. 04 44234. 68, 392111. 69 44221. 75, 392103. 32 44209. 03, 392089. 1
44206. 78, 392074. 84 44206. 68, 392074. 5 44206. 35, 392074. 02 44205. 87, 392073. 69
44205. 29, 392073. 58 44204. 72, 392073. 69 44204. 23, 392074. 02 44203. 91, 392074. 5
44203. 79, 392075. 08 44203. 81, 392075. 31
44206. 13, 392090. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18950</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>164. 36</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>239. 39</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F683">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42927. 19, 397459. 92 42927. 2, 397459. 91 42927. 21, 397459. 92
42949. 22, 397458. 62 42967. 32, 397459. 91 42967. 4, 397459. 9 42967. 49, 397459. 92
42977. 93, 397459. 92 42978. 89, 397459. 73 42979. 7, 397459. 19 42980. 24, 397458. 38
42980. 43, 397457. 42 42980. 24, 397456. 46 42979. 7, 397455. 65 42978. 89, 397455. 11
42977. 93, 397454. 92 42967. 58, 397454. 92 42949. 41, 397453. 62 42949. 25, 397453. 65
42949. 09, 397453. 62 42926. 92, 397454. 92 42900. 85, 397456. 23 42900. 02, 397456. 41
42899. 21, 397456. 96 42898. 66, 397457. 77 42898. 47, 397458. 72 42898. 66, 397459. 68
42899. 21, 397460. 49 42900. 02, 397461. 03 42901. 1, 397461. 22
42927. 19, 397459. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

```

                                bmw_t_schutzgueter.gml
    <ooe: OBJECTID>18951</ooe: OBJECTID>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padi on, Alnion incanae, Salicion albae)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>169.75</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>404.49</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F684">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43065.14,397432.52 43065.22,397432.51 43065.32,397432.53
43065.63,397432.51 43086.5,397429.9 43086.55,397429.89 43086.65,397429.88
43107.52,397425.96 43107.64,397425.93 43107.73,397425.92 43131.14,397419.41
43142.82,397416.82 43143.23,397416.69 43144.04,397416.14 43144.59,397415.33
43144.78,397414.38 43144.59,397413.42 43144.04,397412.61 43143.23,397412.07
43142.28,397411.88 43141.73,397411.94 43129.99,397414.55 43129.91,397414.57
43129.87,397414.58 43106.49,397421.07 43085.8,397424.95 43065.25,397427.52
43047.24,397426.23 43046.1,397426.41 43045.29,397426.96 43044.75,397427.77
43044.56,397428.72 43044.75,397429.68 43045.29,397430.49 43046.1,397431.03
43046.88,397431.22
43065.14,397432.52</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18952</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padi on, Alnion incanae, Salicion albae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>209.54</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>503.96</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F685">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43215.75,392500.27 43217.47,392500.1 43217.84,392500.01
43218.26,392499.73 43218.54,392499.31 43218.64,392498.81 43218.54,392498.31
43218.26,392497.89 43217.84,392497.61 43217.34,392497.51 43217.21,392497.51
43215.02,392497.73 43215.37,392499.38
43215.75,392500.27</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>18953</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padi on, Alnion incanae, Salicion albae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>10.64</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>7.86</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F686">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43025.94,392540.16 43026.28,392540.39 43026.78,392540.49
43027.17,392540.42 43039.49,392536.48 43039.51,392536.47 43039.52,392536.47
43062.17,392528.6 43062.22,392528.56 43062.28,392528.55 43068.8,392525.59
43069.18,392525.32 43069.46,392524.9 43069.56,392524.4 43069.48,392523.99
43069.48,392523.99 43069.48,392523.99 43028.48,392537.8 43028.87,392537.15
43028.87,392537.15 43028.87,392537.15 43026.38,392537.95 43026.28,392537.98
43025.86,392538.27 43025.66,392538.56
43025.94,392540.16</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>

```

bmwt_schutzgueter.gml

```
: Polygon</oee: geometryProperty>
  <oee: OBJECTID>18954</oee: OBJECTID>
  <oee: FFH1Code>91E0</oee: FFH1Code>
  <oee: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aino-Padion, Alnion incanae, Salicion albae)</oee: FFH1Text>
  <oee: Gebiet>Böhmerwald und Mühltäler</oee: Gebiet>
  <oee: Kategorie>EUSG</oee: Kategorie>
  <oee: SHAPE_Leng>96.67</oee: SHAPE_Leng>
  <oee: SHAPE_Area>96.09</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <oee: bmwt_schutzgueter fid="F687">

<oee: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43129.6,392502.57 43129.62,392502.56 43129.65,392502.57
43139.34,392502.91 43139.88,392502.81 43140.3,392502.53 43140.58,392502.11
43140.66,392501.72 43140.66,392501.72 43140.66,392501.72 43133.44,392501.88
43115.45,392499.41 43115.45,392499.41 43115.2,392499.79 43115.1,392500.28
43115.2,392500.78 43115.48,392501.2 43115.9,392501.49 43116.3,392501.58
43129.6,392502.57</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
</oee: geometryProperty>
  <oee: OBJECTID>18955</oee: OBJECTID>
  <oee: FFH1Code>91E0</oee: FFH1Code>
  <oee: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aino-Padion, Alnion incanae, Salicion albae)</oee: FFH1Text>
  <oee: Gebiet>Böhmerwald und Mühltäler</oee: Gebiet>
  <oee: Kategorie>EUSG</oee: Kategorie>
  <oee: SHAPE_Leng>53.25</oee: SHAPE_Leng>
  <oee: SHAPE_Area>44.78</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <oee: bmwt_schutzgueter fid="F688">

<oee: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>47804.04,396856.43 47797.74,396869.75 47790.28,396880.49
47775.81,396896.77 47772.87,396899.84 47765.64,396905.9 47760.59,396909.69
47736.45,396927.48 47736.42,396927.5 47736.41,396927.51 47716.22,396943.29
47695.96,396952.22 47695.51,396952.53 47695.48,396952.57 47695.45,396952.6
47695.43,396952.62 47662.41,396968.05 47634.9,396975.86 47631.97,396976.76
47625.85,396978.46 47625.54,396978.54 47625.54,396978.54 47625.54,396978.54
47625.53,396978.52 47617.54,396980.79 47617.54,396980.79 47581,396991.14
47580.83,396991.2 47580.35,396991.52 47580.02,396992.01 47579.91,396992.58
47580.02,396993.16 47580.2,396993.42 47580.44,396993.48 47582.36,396993.88
47582.37,396993.87 47618.36,396983.68 47618.36,396983.68 47618.36,396983.68
47663.35,396970.9 47663.51,396970.84 47663.54,396970.82 47663.57,396970.82
47696.98,396955.2 47697.41,396954.9 47697.43,396954.86 47697.47,396954.84
47697.47,396954.84 47717.6,396945.96 47717.65,396945.92 47717.92,396945.76
47738.24,396929.89 47762.38,396912.1 47762.39,396912.1 47762.39,396912.09
47767.47,396908.28 47767.52,396908.24 47767.54,396908.23 47774.86,396902.09
47774.96,396902 47774.97,396901.98 47774.98,396901.97 47777.99,396898.83
47778.01,396898.8 47778.03,396898.79 47792.58,396882.42 47792.6,396882.38
47792.69,396882.28 47800.27,396871.36 47800.36,396871.19 47800.39,396871.15
47807.07,396857.02 47807.22,396856.38 47807.1,396855.81 47806.78,396855.32
47806.62,396855.21 47806.22,396856.37
47804.04,396856.43</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
: Polygon</oee: geometryProperty>
  <oee: OBJECTID>18956</oee: OBJECTID>
  <oee: FFH1Code>3260</oee: FFH1Code>
  <oee: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</oee: FFH1Text>
  <oee: Gebiet>Böhmerwald und Mühltäler</oee: Gebiet>
  <oee: Kategorie>EUSG</oee: Kategorie>
  <oee: SHAPE_Leng>551.5</oee: SHAPE_Leng>
  <oee: SHAPE_Area>816.62</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml: featureMember>
```


<gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F689">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>41548. 79, 397395. 73 41545. 93, 397394. 44 41534. 9, 397386. 25
 41526. 19, 397375. 37 41526. 18, 397375. 36 41526. 18, 397375. 36 41515. 04, 397361. 62
 41514. 87, 397361. 43 41514. 3, 397361 41506. 13, 397356. 55 41505. 89, 397356. 43
 41505. 81, 397356. 42 41505. 75, 397356. 38 41495. 58, 397352. 87 41486. 88, 397343. 48
 41469. 19, 397315. 1 41469. 04, 397314. 91 41468. 98, 397314. 81 41458. 58, 397302. 56
 41458. 44, 397302. 41 41457. 79, 397301. 94 41448. 27, 397297. 17 41429. 63, 397285. 12
 41414. 76, 397271. 33 41401. 29, 397252. 4 41390. 24, 397229. 94 41390. 2, 397229. 88
 41390. 1, 397229. 68 41381. 28, 397216. 09 41372. 44, 397197. 31 41372. 4, 397197. 25
 41372. 26, 397196. 98 41359. 26, 397177. 68 41358. 96, 397177. 31 41358. 15, 397176. 76
 41357. 19, 397176. 57 41356. 23, 397176. 76 41355. 42, 397177. 31 41354. 88, 397178. 12
 41354. 69, 397179. 07 41354. 88, 397180. 03 41355. 12, 397180. 47 41368, 397199. 61
 41376. 83, 397218. 37 41376. 87, 397218. 42 41376. 99, 397218. 67 41385. 82, 397232. 28
 41396. 89, 397254. 79 41396. 96, 397254. 88 41397. 1, 397255. 14 41410. 84, 397274. 44
 41411. 1, 397274. 76 41411. 15, 397274. 79 41411. 17, 397274. 83 41426. 39, 397288. 93
 41426. 46, 397288. 97 41426. 73, 397289. 2 41445. 67, 397301. 45 41445. 85, 397301. 54
 41445. 91, 397301. 58 41455. 1, 397306. 18 41465. 04, 397317. 9 41482. 77, 397346. 33
 41483. 01, 397346. 63 41483. 05, 397346. 71 41492. 33, 397356. 73 41492. 37, 397356. 76
 41492. 4, 397356. 8 41492. 72, 397357 41493. 21, 397357. 34 41493. 29, 397357. 36
 41493. 35, 397357. 39 41503. 92, 397361. 04 41511. 47, 397365. 16 41522. 29, 397378. 5
 41531. 19, 397389. 63 41531. 38, 397389. 84 41531. 66, 397390. 08 41543. 16, 397398. 61
 41543. 55, 397398. 83 41543. 63, 397398. 89 41551. 05, 397402. 23 41552. 08, 397402. 45
 41553. 03, 397402. 26 41553. 85, 397401. 71 41554. 39, 397400. 9 41554. 58, 397399. 95
 41554. 39, 397398. 99 41553. 85, 397398. 18 41553. 1, 397397. 67 41550. 47, 397396. 48
 41550. 59, 397396. 51 41550. 64, 397396. 5
 41548. 79, 397395. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>18957</ooe: OBJECTI D>
 <ooe: FFH1Code>91E0</ooe: FFH1Code>
 <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
 (Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>620. 05</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>1529. 48</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F690">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>38336. 83, 396747. 52 38336. 54, 396746. 45 38336. 44, 396746. 14
 38335. 9, 396745. 33 38335. 09, 396744. 79 38334. 13, 396744. 6 38333. 17, 396744. 79
 38332. 36, 396745. 33 38331. 82, 396746. 14 38331. 63, 396747. 1 38331. 71, 396747. 74
 38338. 09, 396771. 52 38338. 2, 396771. 83 38338. 3, 396772. 04 38343. 49, 396781. 85
 38348. 69, 396792. 82 38349. 18, 396793. 51 38357. 56, 396801. 9 38369. 55, 396827. 59
 38369. 57, 396827. 61 38369. 63, 396827. 75 38381. 23, 396848. 62 38381. 26, 396848. 66
 38381. 29, 396848. 73 38394. 63, 396870. 18 38394. 98, 396870. 63 38395. 8, 396871. 17
 38396. 75, 396871. 36 38397. 71, 396871. 17 38398. 52, 396870. 63 38399. 06, 396869. 82
 38399. 25, 396868. 86 38399. 16, 396868. 37 38398. 62, 396867. 8 38398. 61, 396867. 78
 38398. 54, 396867. 69 38394. 32, 396861. 22 38394. 31, 396861. 19 38394. 29, 396861. 17
 38388. 13, 396849. 97 38381. 69, 396841. 01 38381. 64, 396840. 92 38381. 62, 396840. 89
 38377. 27, 396832. 05 38374. 75, 396827. 57 38374. 75, 396827. 57 38374. 75, 396827. 56
 38369. 69, 396818. 28 38369. 65, 396818. 21 38369. 65, 396818. 19 38369. 64, 396818. 18
 38367. 95, 396813. 68 38367. 95, 396813. 65 38367. 91, 396813. 53 38367. 08, 396808. 28
 38364. 33, 396801. 66 38359. 39, 396793. 16 38353. 92, 396789. 61 38353. 79, 396789. 5
 38353. 62, 396789. 24 38353. 61, 396789. 22 38353. 6, 396789. 2 38350. 82, 396781. 42
 38344. 71, 396772. 25 38342. 76, 396769. 74 38342. 65, 396769. 55 38342. 65, 396769. 54
 38342. 64, 396769. 53 38340. 39, 396763. 63 38340. 34, 396763. 34 38340. 34, 396756. 79
 38337. 34, 396751. 06 38337. 31, 396750. 99 38337. 25, 396750. 79
 38336. 83, 396747. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>18958</ooe: OBJECTI D>
 <ooe: FFH1Code>91E0</ooe: FFH1Code>
 <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or

```

                                bmw_t_schutzgueter.gml
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täler</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>293. 33</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>739. 91</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F691">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38400. 25, 396867. 21 38401. 04, 396866. 16 38401. 59, 396866. 54
38402. 55, 396866. 73 38403. 51, 396866. 54 38404. 32, 396865. 99 38404. 86, 396865. 18
38405. 05, 396864. 23 38404. 86, 396863. 27 38404. 7, 396862. 95 38393. 68, 396844. 39
38393. 66, 396844. 36 38393. 63, 396844. 3 38382. 73, 396827. 68 38372. 39, 396802. 96
38372. 38, 396802. 95 38372. 24, 396802. 66 38364. 12, 396788. 75 38364. 05, 396788. 65
38363. 98, 396788. 53 38357. 66, 396779. 91 38347. 07, 396762. 63 38347. 07, 396755. 21
38346. 88, 396754. 26 38346. 84, 396754. 21 38346. 83, 396754. 15 38342. 19, 396744. 29
38341. 7, 396743. 59 38340. 88, 396743. 05 38339. 93, 396742. 86 38338. 97, 396743. 05
38338. 16, 396743. 59 38337. 97, 396743. 87 38338. 82, 396750. 44 38341. 85, 396756. 22
38341. 88, 396756. 29 38341. 94, 396756. 59 38341. 94, 396763. 2 38344. 09, 396768. 85
38345. 99, 396771. 29 38346, 396771. 31 38346. 02, 396771. 34 38352. 21, 396780. 62
38352. 28, 396780. 75 38352. 29, 396780. 77 38352. 3, 396780. 79 38355. 02, 396788. 41
38360. 42, 396791. 92 38360. 55, 396792. 02 38360. 67, 396792. 19 38365. 74, 396800. 91
38365. 78, 396801 38365. 78, 396801 38368. 59, 396807. 75 38368. 59, 396807. 75
38368. 6, 396807. 75 38368. 65, 396807. 93 38369. 48, 396813. 2 38371. 12, 396817. 57
38376. 15, 396826. 79 38378. 68, 396831. 29 38378. 69, 396831. 32 38378. 7, 396831. 33
38383. 03, 396840. 13 38389. 46, 396849. 07 38389. 49, 396849. 12 38389. 51, 396849. 15
38395. 68, 396860. 38 38399. 85, 396866. 76
38400. 25, 396867. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18959</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täler</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>289. 64</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>798. 2</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F692">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39573. 92, 395467. 02 39573. 13, 395467. 55 39572. 59, 395468. 36
39572. 4, 395469. 32 39572. 41, 395469. 52 39572. 78, 395474. 29 39570. 33, 395479. 21
39566. 88, 395483. 62 39566. 87, 395483. 64 39566. 84, 395483. 67 39562. 38, 395489. 72
39562. 25, 395489. 95 39562. 16, 395490. 06 39558. 85, 395496. 54 39558. 77, 395496. 72
39558. 67, 395496. 99 39556. 71, 395503. 86 39552. 69, 395512. 6 39547. 15, 395521. 19
39541. 82, 395526. 93 39541. 74, 395527. 06 39541. 47, 395527. 42 39535. 42, 395538. 36
39535. 3, 395538. 61 39535. 11, 395539. 57 39535. 13, 395539. 86 39536. 42, 395550. 95
39536. 6, 395551. 61 39537. 14, 395552. 42 39537. 95, 395552. 96 39538. 91, 395553. 16
39539. 86, 395552. 96 39540. 43, 395552. 59 39540. 84, 395543. 71 39540. 9, 395543. 45
39540. 9, 395543. 44 39547. 67, 395527. 03 39547. 67, 395527. 03 39547. 67, 395527. 03
39547. 75, 395526. 88 39552. 34, 395520. 13 39557. 64, 395511. 54 39560. 77, 395505. 43
39563. 49, 395497. 28 39563. 5, 395497. 26 39563. 51, 395497. 23 39563. 56, 395497. 12
39570. 61, 395485. 47 39576. 56, 395474. 84 39576. 95, 395469. 4
39573. 92, 395467. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18960</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täler</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>196. 7</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>429. 87</ooe: SHAPE_Area>

```

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F693">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>39542.16,395549.76 39542.87,395550.23 39543.74,395550.4
39543.77,395550.35 39544.58,395548.65 39544.58,395548.65 39545.51,395549.74
39545.59,395549.69 39546.19,395548.73 39549.03,395540.42 39553.51,395528.68
39559.36,395520.59 39559.44,395520.45 39559.51,395520.35 39563.4,395513.44
39563.53,395513.18 39563.54,395513.12 39563.57,395513.08 39566.27,395505.69
39569.22,395499.37 39573.51,395491.21 39573.53,395491.17 39573.54,395491.16
39578.34,395481.47 39582.45,395475.31 39582.68,395474.88 39582.87,395473.93
39582.79,395473.29 39581.06,395466.67 39580.95,395466.35 39580.41,395465.54
39579.6,395464.99 39578.64,395464.8 39577.68,395464.99 39576.87,395465.54
39576.33,395466.35 39576.24,395466.81 39578.27,395468.4 39578.34,395468.47
39578.52,395468.73 39578.58,395469.03 39578.57,395469.06 39578.57,395469.09
39578.14,395475.13 39578.08,395475.38 39578.04,395475.47 39572,395486.27
39571.99,395486.27 39571.98,395486.29 39564.98,395497.87 39562.27,395505.99
39562.25,395506.02 39562.25,395506.05 39562.22,395506.1 39559.05,395512.29
39559.04,395512.31 39559.02,395512.35 39553.7,395520.99 39553.69,395521
39553.68,395521.02 39549.12,395527.72 39542.44,395543.92
39542.16,395549.76</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>18961</ooe:OBJECTID>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>197.3</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>387.96</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F694">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>40635.75,394436.74 40635.28,394437.05 40634.68,394437.91
40629.5,394449.11 40619.88,394459.22 40608.68,394465.62 40599.96,394466.26
40599.04,394466.49 40598.06,394467.14 40597.53,394467.85 40591.27,394479.68
40591.16,394479.92 40591.16,394479.92 40582.63,394500.23 40562.19,394525.82
40562.18,394525.83 40562.16,394525.86 40547.55,394544.81 40547.16,394545.5
40546.93,394546.65 40547.16,394547.79 40547.81,394548.77 40548.78,394549.42
40549.93,394549.65 40551.07,394549.42 40552.05,394548.77 40552.3,394548.48
40566.9,394529.54 40587.57,394503.65 40587.98,394502.97 40588,394502.94
40596.64,394482.37 40602.06,394472.13 40609.8,394471.55 40610.72,394471.33
40611.07,394471.17 40623.24,394464.21 40623.87,394463.73 40623.89,394463.69
40623.92,394463.67 40634.18,394452.89 40634.39,394452.58 40634.73,394452.08
40640.12,394440.43 40640.4,394439.17 40640.19,394438.11 40638.07,394436.74
40635.75,394436.74</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>18962</ooe:OBJECTID>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>306</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>889.35</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F695">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>40625.96,394299.53 40626.43,394299.85 40627.58,394300.08
40628.38,394299.97 40648.35,394294.44 40657.17,394297.38 40665.32,394303.99
```

bmwt_schutzgueter.gml

```
40666.04,394304.42 40666.06,394304.43 40671.38,394306.65 40671.39,394306.65
40671.39,394306.65 40672.26,394306.86 40678.62,394307.46 40678.89,394307.47
40680.04,394307.24 40680.29,394307.13 40692.92,394300.52 40704.58,394295.33
40715.61,394292.45 40730.75,394290.55 40743.12,394296.39 40743.19,394296.4
40743.26,394296.45 40743.97,394296.58 40744.4,394296.67 40744.45,394296.66
40744.49,394296.67 40759.43,394296.23 40759.46,394296.22 40759.75,394296.2
40769.36,394294.87 40769.83,394294.74 40769.98,394294.72 40780.71,394290.8
40790.69,394288.78 40791.24,394288.61 40792.22,394287.96 40792.87,394286.98
40793.1,394285.84 40792.92,394284.93 40779.52,394287.59 40770.24,394291.14
40770.21,394291.14 40770.06,394291.18 40757.41,394292.83 40757.31,394292.84
40757.29,394292.84 40757.27,394292.84 40743.25,394292.29 40742.98,394292.23
40742.97,394292.22 40742.95,394292.22 40731.57,394287.07 40722.22,394287.34
40709.98,394290.17 40709.98,394290.17 40709.98,394290.17 40700.92,394292.21
40692.15,394297.18 40692.13,394297.19 40692.12,394297.2 40681.33,394302.67
40681.3,394302.67 40681.27,394302.69 40681.18,394302.73 40676.45,394304.06
40676.23,394304.09 40675.97,394304.04 40666.95,394300.94 40666.93,394300.92
40666.91,394300.92 40666.7,394300.79 40659.53,394294.8 40654.97,394292.66
40648.13,394291.09 40635.63,394293.71 40629.22,394295.84 40629.21,394295.9
40629.04,394296.16 40628.78,394296.34 40628.47,394296.4 40628.45,394296.39
40628.43,394296.4 40627.55,394296.35
40625.96,394299.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>18963</oee:OBJECTID>
<oee:FFH1Code>91E0</oee:FFH1Code>
<oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>358.39</oee:SHAPE_Leng>
<oee:SHAPE_Area>638.3</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmwt_schutzgueter fid="F696">
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>40749.08,394246.7 40759.15,394258.15 40759.21,394258.2
40759.26,394258.27 40779.49,394278.91 40780.48,394279.58 40781.63,394279.81
40782.78,394279.58 40783.75,394278.93 40784.4,394277.96 40784.63,394276.81
40784.4,394275.66 40783.77,394274.71 40763.61,394254.13 40746.35,394234.5
40730.25,394211.84 40718.86,394195.05 40718.5,394194.62 40718.1,394194.28
40706.17,394185.93 40697.95,394179.35 40694.02,394167.01 40693.93,394166.77
40693.28,394165.8 40692.31,394165.15 40691.16,394164.92 40690.01,394165.15
40689.04,394165.8 40688.96,394165.92 40690.01,394166.71 40690.1,394166.79
40690.27,394167.05 40690.31,394167.15 40694.02,394181.67 40706.87,394191.81
40706.94,394191.88 40706.95,394191.89 40706.96,394191.89 40712.19,394197.47
40714,394199.4 40716,394201.52 40717.61,394203.23 40717.62,394203.26
40717.71,394203.37 40721.77,394210.03 40725.3,394215.23 40725.33,394215.26
40725.34,394215.28 40726.97,394217.58 40734.85,394228.67 40737.25,394231.82
40749.08,394246.7</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>18964</oee:OBJECTID>
<oee:FFH1Code>91E0</oee:FFH1Code>
<oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>304.69</oee:SHAPE_Leng>
<oee:SHAPE_Area>815.26</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmwt_schutzgueter fid="F697">
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>41183.81,394009.75 41184.23,394010.03 41185.38,394010.26
41186.53,394010.03 41187.5,394009.38 41188.15,394008.41 41188.33,394007.78
41189.84,393999.21 41196.37,393988.16 41207.41,393976.07 41207.97,393975.2
```

bmwt_schutzgueter.gml

41208. 2, 393974. 05 41207. 97, 393972. 9 41207. 54, 393972. 26 41202. 43, 393973. 77
41186. 27, 393994. 03 41185. 5, 393996. 98
41183. 81, 394009. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18965</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>95. 06</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>205</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F698">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44810. 87, 391181. 29 44814. 45, 391186. 78 44814. 73, 391186. 43
44824. 31, 391171. 21 44824. 52, 391170. 81 44824. 53, 391170. 79 44831. 3, 391155. 01
44831. 32, 391154. 9 44831. 37, 391154. 82 44835. 58, 391142. 75 44843. 43, 391122. 57
44849. 6, 391108. 54 44849. 85, 391107. 34 44849. 63, 391106. 19 44848. 98, 391105. 21
44848, 391104. 56 44846. 85, 391104. 34 44846. 57, 391104. 39 44846. 01, 391105. 78
44830. 57, 391141. 97 44824. 11, 391159. 49 44812. 59, 391179. 78
44810. 87, 391181. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18966</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>183. 92</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>428. 95</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F699">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45323. 97, 390810. 92 45324. 7, 390810. 39 45330. 95, 390804. 13
45336. 57, 390796. 05 45341. 38, 390792. 35 45344. 36, 390788. 94 45340. 87, 390786. 21
45331. 29, 390795. 31 45331. 27, 390795. 34 45331. 24, 390795. 37 45320. 78, 390805. 82
45301. 59, 390815. 9 45300. 86, 390816. 43 45300. 21, 390817. 4 45299. 98, 390818. 55
45300. 21, 390819. 7 45300. 86, 390820. 67 45301. 83, 390821. 32 45302. 98, 390821. 55
45304. 13, 390821. 32 45304. 38, 390821. 21
45323. 97, 390810. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18967</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>115. 86</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>295. 7</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F700">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49138. 1, 387704. 6 49130. 32, 387693. 77 49122. 68, 387683. 08
49121. 71, 387678. 69 49121. 7, 387678. 66 49121. 69, 387678. 64 49114. 41, 387650. 56
49108. 69, 387619. 88 49108. 66, 387619. 75 49108. 65, 387619. 69 49102. 92, 387601. 98
49102. 88, 387601. 87 49102. 55, 387601. 38 49094. 22, 387593. 05 49093. 73, 387592. 73
49093. 16, 387592. 61 49092. 58, 387592. 73 49092. 1, 387593. 05 49091. 95, 387593. 26
49091. 77, 387593. 54 49091. 66, 387594. 11 49091. 77, 387594. 68 49092. 1, 387595. 17

bmwt_schutzgueter.gml

49096.56, 387599.64 49094.76, 387601.09 49094.82, 387601.14 49094.91, 387601.22
49095.06, 387601.41 49102.87, 387614.43 49102.94, 387614.56 49102.98, 387614.69
49106.63, 387628.76 49106.63, 387628.81 49106.65, 387628.86 49110.81, 387656.43
49117, 387682.76 49127.82, 387698.22 49137.87, 387711.78 49138.13, 387712.13
49136.78, 387706.22
49138.1, 387704.6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18968</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>265.66</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>571.81</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F701">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48947.18, 386791.62 48945.58, 386801.64 48936.41, 386819.46
48925.63, 386838.46 48925.6, 386838.52 48925.59, 386838.53 48917.88, 386854.97
48917.88, 386854.99 48917.87, 386855.01 48917.79, 386855.37 48917.28, 386872.32
48917.28, 386872.34 48917.28, 386872.35 48917.28, 386872.46 48920.36, 386900.67
48920.36, 386932.99 48920.38, 386933.18 48922.95, 386946.54 48923, 386946.73
48923.07, 386946.86 48928.21, 386955.59 48928.36, 386955.79 48928.68, 386956.01
48929.07, 386956.09 48936.78, 386956.09 48936.87, 386956.08 48947.15, 386955.05
48947.33, 386955.01 48947.4, 386955 48956.88, 386951.5 48967.74, 386953.97
48975.31, 386958.51 48975.32, 386958.52 48975.33, 386958.52 48992.29, 386968.28
48992.4, 386968.34 48992.45, 386968.35 48993.6, 386966.87 48993.68, 386966.99
48993.78, 386966.87 48994.05, 386966.66 48994.85, 386966.16 48994.94, 386966.1
48987.88, 386960.13 48973.09, 386952.48 48957.34, 386948.92 48943.06, 386952.49
48942.94, 386952.5 48942.93, 386952.5 48942.92, 386952.5 48929.56, 386951.99
48929.39, 386951.95 48929.23, 386951.84 48929.12, 386951.68 48923.98, 386939.35
48923.98, 386939.35 48923.98, 386939.35 48923.94, 386939.17 48923.43, 386917.07
48923.2, 386908.02 48922.92, 386897.04 48920.86, 386869.31 48920.86, 386869.28
48920.86, 386869.25 48921.37, 386855.38 48921.41, 386855.2 48921.43, 386855.16
48933.76, 386832.05 48941.46, 386814.6 48941.46, 386814.6 48941.47, 386814.57
48949.65, 386799.23 48950.92, 386789.38 48950.77, 386789.32 48950.11, 386789.68
48947.18, 386791.62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18969</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>491.12</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>803.54</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F702">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48996.84, 386959.84 48996.87, 386959.71 48996.79, 386959.33
48996.58, 386959 48996.29, 386958.8 48980.88, 386951.61 48971.12, 386946.99
48971.1, 386946.98 48971.07, 386946.97 48970.83, 386946.9 48959.52, 386945.36
48959.39, 386945.35 48959.17, 386945.37 48945.38, 386948.44 48934.96, 386948.93
48932.28, 386947.4 48930.91, 386944.8 48928.68, 386939.5 48928.01, 386930.12
48928.01, 386913.46 48928.01, 386913.43 48928.01, 386913.41 48926.47, 386883.61
48925.45, 386860.65 48928.45, 386850.14 48938.16, 386833.28 48938.18, 386833.24
48938.18, 386833.23 48946.92, 386815.76 48946.92, 386815.75 48946.94, 386815.73
48952.07, 386804.42 48952.08, 386804.39 48952.1, 386804.36 48955.7, 386794.59
48955.7, 386794.58 48955.73, 386794.49 48956.03, 386793.3 48951.87, 386789.82
48950.63, 386799.45 48950.6, 386799.58 48950.58, 386799.62 48942.36, 386815.02
48934.66, 386832.47 48934.66, 386832.48 48934.65, 386832.51 48922.37, 386855.53

bmwt_schutzgueter.gml

48921.86,386869.26 48923.91,386896.98 48923.91,386897.01
48924.2,386907.99 48924.43,386917.05 48924.43,386917.05 48924.43,386917.05
48924.94,386939.05 48929.92,386951 48942.89,386951.5 48957.21,386947.92
48957.33,386947.91 48957.44,386947.92 48973.37,386951.51 48973.45,386951.54
48973.49,386951.56 48988.39,386959.27 48988.44,386959.3 48988.48,386959.33
48995.55,386965.31 48995.84,386965.55 49000.91,386962.4
48996.84,386959.84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18970</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>486.92</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>830.03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F703">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50014.57,386651.12 50018.7,386657.11 50018.78,386657.25
50018.96,386657.59 50019.44,386658.46 50028.98,386673.51 50029.6,386674.49
50027.81,386671.91 50031.78,386678.31 50031.8,386678.33 50035.63,386683.16
50038.57,386686.87 50042.3,386691.56 50042.68,386691.96 50055.14,386704.87
50060.42,386710.15 50059.48,386709.14 50066.5,386716.18 50066.56,386716.21
50066.85,386716.27 50067.42,386716.15 50067.91,386715.83 50068.24,386715.34
50068.35,386714.77 50068.24,386714.19 50067.94,386713.74 50052.3,386697.18
50049.95,386694.65 50035.9,386678.29 50024.89,386662.46 50021.42,386655.84
50021.15,386655.47 50020.93,386655.33 50016.73,386648.53 50016.55,386648.75
50014.57,386651.12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18971</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>183.12</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>263.85</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F704">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43838.47,391960.4 43838.33,391959.7 43837.68,391958.73
43836.71,391958.08 43835.56,391957.85 43834.41,391958.08 43833.44,391958.73
43831.49,391960.68 43819.85,391971.84 43802.29,391984.52 43802.01,391984.76
43805.03,391988.74 43808.18,391986.23 43813.49,391981.98 43825.91,391973.81
43830.81,391967.92
43838.47,391960.4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18972</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>96.57</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>212.64</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F705">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo

```

                                bmwt_schutzgueter.gml
rdi nates>43612. 75, 392188. 92 43616. 25, 392192. 72 43617. 02, 392192. 23
43623. 87, 392185. 99 43623. 89, 392185. 97 43623. 91, 392185. 95 43637. 23, 392173. 33
43637. 79, 392172. 52 43634. 37, 392168. 95 43623. 9, 392177. 78
43612. 75, 392188. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18973</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>69. 13</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>165. 16</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F706">
```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43218. 87, 392507. 15 43218. 18, 392506. 68 43217. 03, 392506. 46
43215. 89, 392506. 68 43215. 81, 392506. 73 43196. 32, 392504. 41 43196. 28, 392504. 41
43196. 27, 392504. 41 43179. 75, 392503. 07 43179. 64, 392503. 06 43179. 15, 392503. 16
43178. 9, 392503. 32 43180. 1, 392505 43180. 25, 392505. 22 43180. 26, 392505. 22
43180. 25, 392505. 22 43180. 26, 392505. 22 43178. 58, 392505. 07 43178. 73, 392505. 28
43179. 15, 392505. 56 43179. 54, 392505. 66 43196. 04, 392507 43213. 14, 392509. 03
43213. 09, 392509. 07
43218. 87, 392507. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18974</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>85. 5</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>96. 71</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F707">
```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43149. 84, 392536. 99 43158. 96, 392546. 1 43165. 32, 392543. 98
43153. 91, 392532. 57 43153. 53, 392532. 25 43140. 72, 392523. 1 43127. 28, 392511. 49
43126. 47, 392510. 99 43125. 32, 392510. 76 43124. 17, 392510. 99 43123. 2, 392511. 64
43122. 55, 392512. 62 43122. 32, 392513. 76 43122. 55, 392514. 91 43123. 36, 392516. 03
43136. 9, 392527. 73 43136. 96, 392527. 77 43137. 12, 392527. 9
43149. 84, 392536. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18975</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>112. 89</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>304. 22</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F708">
```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41404. 21, 393381. 74 41386. 62, 393399. 33 41385. 97, 393400. 31
41385. 74, 393401. 46 41385. 97, 393402. 6 41386. 62, 393403. 58 41387. 59, 393404. 23
41388. 74, 393404. 46 41389. 89, 393404. 23 41390. 86, 393403. 58 41408. 49, 393385. 95
41408. 54, 393385. 98 41407. 18, 393384. 35
41404. 21, 393381. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```


bmwt_schutzgueter.gml

```
: Polygon</oee: geometryProperty>
  <oee: OBJECTID>18976</oee: OBJECTID>
  <oee: FFH1Code>91E0</oee: FFH1Code>
  <oee: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aino-Padion, Alnion incanae, Salicion albae)</oee: FFH1Text>
  <oee: Gebiet>Böhmerwald und Mühltäler</oee: Gebiet>
  <oee: Kategorie>EUSG</oee: Kategorie>
  <oee: SHAPE_Leng>65.3</oee: SHAPE_Leng>
  <oee: SHAPE_Area>163.88</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <oee: bmwt_schutzgueter fid="F709">

<oee: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>41531.42, 393229.29 41531.23, 393229.54 41525.49, 393239.1
41528.14, 393239.74 41533.31, 393231.12 41542.72, 393224.65 41560.9, 393217.98
41560.92, 393217.97 41560.95, 393217.96 41561.06, 393217.91 41578.17, 393208.74
41578.18, 393208.73 41578.22, 393208.72 41588.61, 393202.61 41588.87, 393202.41
41589.06, 393202.16 41597.61, 393188.11 41597.7, 393187.93 41597.8, 393187.43
41597.7, 393186.93 41597.42, 393186.51 41597, 393186.23 41596.5, 393186.13
41596, 393186.23 41595.58, 393186.51 41595.39, 393186.76 41587.01, 393200.53
41576.92, 393206.46 41559.92, 393215.57 41541.67, 393222.26 41541.65, 393222.28
41541.62, 393222.28 41541.38, 393222.41 41531.6, 393229.13
41531.42, 393229.29</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
: Polygon</oee: geometryProperty>
  <oee: OBJECTID>18977</oee: OBJECTID>
  <oee: FFH1Code>91E0</oee: FFH1Code>
  <oee: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aino-Padion, Alnion incanae, Salicion albae)</oee: FFH1Text>
  <oee: Gebiet>Böhmerwald und Mühltäler</oee: Gebiet>
  <oee: Kategorie>EUSG</oee: Kategorie>
  <oee: SHAPE_Leng>186.85</oee: SHAPE_Leng>
  <oee: SHAPE_Area>236.69</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <oee: bmwt_schutzgueter fid="F710">

<oee: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43427.98, 392099.99 43428.08, 392097.01 43427.42, 392088.7
43427.34, 392087.69 43427.29, 392087.45 43426.9, 392086.87 43426.32, 392086.48
43425.63, 392086.34 43424.94, 392086.48 43424.36, 392086.87 43423.97, 392087.45
43423.83, 392088.1 43423.34, 392111.24 43423.35, 392111.3 43423.34, 392111.35
43423.7, 392121.02 43423.7, 392121.02 43426.24, 392122.89 43427.92, 392139.33
43429.25, 392151.75 43430.44, 392157.23 43430.44, 392157.23 43430.71, 392156.82
43430.07, 392150.82 43430.06, 392150.73 43428.48, 392137.03 43427.64, 392129.74
43427.1, 392125.13 43427.1, 392125.07 43427.1, 392125.06 43427.1, 392125.05
43427.27, 392120.13
43427.98, 392099.99</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
: Polygon</oee: geometryProperty>
  <oee: OBJECTID>18978</oee: OBJECTID>
  <oee: FFH1Code>91E0</oee: FFH1Code>
  <oee: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aino-Padion, Alnion incanae, Salicion albae)</oee: FFH1Text>
  <oee: Gebiet>Böhmerwald und Mühltäler</oee: Gebiet>
  <oee: Kategorie>EUSG</oee: Kategorie>
  <oee: SHAPE_Leng>145.69</oee: SHAPE_Leng>
  <oee: SHAPE_Area>170.7</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <oee: bmwt_schutzgueter fid="F711">

<oee: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>42394.03, 397134.05 42392.22, 397146.86 42390.46, 397162.99
42389.54, 397163.01 42387.05, 397163.06 42383.51, 397163.15 42379.55, 397163.27
42379.55, 397167.94 42381.31, 397174.96 42378.15, 397182.34 42378.15, 397193.57
```

bmwt_schutzgueter.gml

42379. 91, 397201. 29 42382. 71, 397211. 47 42390. 79, 397221. 65 42402. 02, 397222. 71
42419. 57, 397234. 64 42432. 91, 397245. 17 42434. 44, 397252. 05 42435. 7, 397251. 98
42435. 7, 397251. 98 42435. 7, 397251. 98 42435. 7, 397251. 98 42439. 24, 397258. 01
42442. 62, 397270. 78 42446. 38, 397288. 11 42445. 51, 397289. 72 42450. 54, 397294. 75
42451. 35, 397291. 89 42452. 39, 397288. 18 42451. 69, 397274. 99 42452. 14, 397274. 68
42452. 03, 397274. 51 42451. 96, 397274. 3 42451. 83, 397273. 51 42448. 77, 397255. 63
42435. 18, 397239. 35 42423. 55, 397229. 95 42423. 5, 397229. 9 42423. 49, 397229. 9
42415. 06, 397221. 95 42403. 13, 397212. 52 42403. 06, 397212. 45 42403. 06, 397212. 45
42393. 84, 397203. 48 42393. 83, 397203. 47 42393. 83, 397203. 47 42393. 64, 397203. 21
42388. 16, 397192. 25 42388. 15, 397192. 22 42388. 13, 397192. 19 42388. 06, 397191. 89
42386. 81, 397177. 69 42386. 81, 397177. 6 42386. 84, 397177. 36 42389. 95, 397164. 78
42389. 97, 397164. 74 42389. 97, 397164. 73 42390. 45, 397163. 19 42391. 19, 397160. 83
42393. 66, 397138. 52
42394. 03, 397134. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18979</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>394. 88</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1399. 81</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F712">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42453. 23, 397269. 82 42463. 74, 397268. 65 42468. 48, 397262. 52
42469. 71, 397260. 93 42466. 75, 397249. 89 42465. 85, 397246. 53 42458. 83, 397237. 76
42449, 397231. 09 42441. 27, 397230. 04 42433. 55, 397227. 23 42429. 69, 397218. 8
42430. 74, 397210. 73 42426. 18, 397210. 38 42417. 05, 397201. 6 42406. 87, 397197. 74
42399. 5, 397190. 37 42398. 27, 397181. 06 42398. 24, 397180. 6 42397. 57, 397171. 23
42400. 73, 397156. 49 42401. 78, 397142. 1 42402. 48, 397126. 3 42396. 87, 397112. 26
42395. 42, 397105. 21 42393. 71, 397096. 81 42390. 55, 397080. 66 42389. 32, 397052. 75
42390. 72, 397042. 92 42385. 46, 397033. 8 42381. 95, 397028. 53 42375. 63, 397020. 11
42368. 26, 397012. 03 42363. 69, 397003. 25 42365. 1, 396998. 34 42371. 77, 396986. 4
42372. 47, 396974. 47 42372. 82, 396964. 99 42380. 89, 396947. 44 42386. 86, 396933. 04
42390. 55, 396913. 91 42395. 11, 396903. 73 42397. 22, 396891. 44 42394. 41, 396881. 26
42385. 28, 396863. 36 42377. 91, 396849. 67 42376. 5, 396841. 95 42381. 42, 396825. 45
42381. 07, 396809. 65 42380. 37, 396793. 5 42380. 19, 396781. 04 42383. 7, 396774. 46
42388. 09, 396765. 68 42385. 91, 396761. 05 42384. 58, 396758. 22 42378, 396753. 39
42381. 07, 396749 42381. 07, 396735. 4 42376. 68, 396715. 22 42371. 85, 396698. 1
42361. 76, 396692. 84 42357. 81, 396686. 25 42360. 01, 396678. 79 42366. 15, 396673. 53
42365. 27, 396665. 63 42361. 76, 396660. 36 42353. 86, 396653. 34 42337. 63, 396645
42325. 34, 396630. 52 42318. 8, 396623. 13 42315. 25, 396619. 11 42298. 57, 396611. 22
42283. 43, 396604. 41 42274. 66, 396602. 22 42261. 49, 396593. 44 42257. 1, 396584. 67
42253. 59, 396571. 5 42246. 57, 396558. 78 42237. 79, 396545. 17 42226. 82, 396528. 5
42215. 42, 396514. 02 42207. 96, 396507. 44 42196. 55, 396498. 22 42182. 5, 396483. 74
42170. 66, 396473. 65 42158. 84, 396467. 16 42158. 42, 396472. 78 42158. 29, 396472. 7
42158. 03, 396474. 67 42162. 98, 396477. 37 42163. 06, 396477. 43 42163. 14, 396477. 48
42182. 57, 396493. 67 42182. 58, 396493. 68 42182. 58, 396493. 68 42213. 84, 396520. 71
42213. 86, 396520. 74 42213. 9, 396520. 76 42213. 99, 396520. 87 42224. 2, 396534. 57
42224. 2, 396534. 57 42224. 21, 396534. 58 42232. 68, 396546. 03 42232. 7, 396546. 08
42232. 73, 396546. 12 42248. 55, 396572. 65 42248. 61, 396572. 77 42248. 62, 396572. 78
42248. 62, 396572. 79 42253. 6, 396585. 5 42253. 6, 396585. 5 42253. 63, 396585. 59
42257. 26, 396598. 41 42270. 52, 396606. 36 42291. 58, 396612. 8 42291. 67, 396612. 84
42291. 7, 396612. 86 42291. 73, 396612. 87 42309. 17, 396621. 59 42309. 43, 396621. 77
42309. 44, 396621. 79 42309. 45, 396621. 8 42320. 4, 396633. 49 42338. 1, 396651. 44
42352. 17, 396659. 09 42352. 4, 396659. 26 42352. 61, 396659. 57 42355. 35, 396665. 79
42355. 35, 396665. 81 42355. 35, 396665. 81 42355. 43, 396666. 2 42355. 42, 396666. 34
42354. 17, 396675. 06 42354. 13, 396675. 21 42354. 12, 396675. 26 42350. 55, 396685. 02
42356. 77, 396695. 31 42366. 48, 396710. 24 42366. 56, 396710. 4 42366. 61, 396710. 56
42371. 85, 396733. 48 42371. 86, 396733. 64 42371. 87, 396733. 67 42372. 24, 396744. 95
42374. 44, 396759. 83 42374. 48, 396760. 09 42374. 49, 396760. 23 42374. 48, 396760. 26
42374. 49, 396760. 29 42374. 03, 396768. 93 42373. 24, 396783. 89 42375. 23, 396812. 23
42375. 23, 396812. 26 42375. 23, 396812. 3 42375. 23, 396812. 42 42372. 61, 396833. 47

bmwt_schutzgueter.gml

42372. 61, 396833. 48 42372. 6, 396833. 51 42370. 14, 396848. 29 42372. 07, 396859. 12
42381. 91, 396873. 89 42390. 13, 396886. 09 42390. 23, 396886. 27 42390. 3, 396886. 65
42390. 29, 396886. 8 42388. 69, 396897. 44 42388. 3, 396900 42388. 29, 396900. 04
42388. 29, 396900. 08 42387. 66, 396902. 86 42385. 3, 396913. 28 42385. 29, 396913. 3
42385. 29, 396913. 31 42379. 93, 396933. 86 42379. 89, 396933. 99 42379. 87, 396934. 02
42379. 86, 396934. 06 42372. 17, 396949. 43 42365. 72, 396969. 04 42365. 68, 396969. 11
42365. 66, 396969. 19 42358. 44, 396983. 38 42351. 66, 396997. 3 42350. 48, 397005. 56
42355. 51, 397015. 6 42361. 38, 397021. 72 42361. 38, 397021. 73 42361. 45, 397021. 81
42366. 13, 397027. 97 42375. 28, 397036. 37 42375. 3, 397036. 39 42375. 31, 397036. 4
42375. 51, 397036. 68 42380. 49, 397047. 14 42380. 5, 397047. 17 42380. 51, 397047. 19
42380. 59, 397047. 57 42380. 59, 397059. 45 42384. 68, 397085. 88 42387. 91, 397100. 75
42393. 62, 397119. 65 42393. 63, 397119. 65 42393. 63, 397119. 66 42396. 37, 397129. 13
42396. 41, 397129. 4 42396. 4, 397129. 48 42395. 66, 397138. 7 42395. 66, 397138. 71
42395. 65, 397138. 73 42393. 16, 397161. 15 42393. 14, 397161. 25 42393. 12, 397161. 34
42391. 89, 397165. 29 42388. 82, 397177. 68 42390. 04, 397191. 53 42395. 35, 397202. 17
42404. 41, 397210. 98 42416. 33, 397220. 41 42416. 39, 397220. 46 42416. 39, 397220. 47
42424. 84, 397228. 41 42436. 52, 397237. 86 42436. 59, 397237. 93 42436. 65, 397237. 99
42450. 48, 397254. 56 42450. 64, 397254. 82 42450. 7, 397255. 03
42453. 23, 397269. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18980</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1946. 37</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>7533. 27</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F713">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41476. 76, 396581. 83 41473. 84, 396579. 23 41473. 78, 396579. 27
41469. 02, 396582. 84 41464. 53, 396593. 42 41462. 45, 396598. 39 41458. 6, 396613. 46
41457. 396625. 32 41454. 11, 396637. 51 41450. 26, 396658. 03 41445. 45, 396675. 02
41439. 04, 396693. 3 41433. 27, 396710. 62 41430. 06, 396723. 44 41425. 09, 396733. 22
41416. 76, 396738. 99 41407. 46, 396746. 37 41400. 72, 396756. 31 41397. 2, 396764. 97
41397. 15, 396765. 95 41398. 05, 396766. 39 41397, 396769. 28 41396. 88, 396772. 02
41400. 72, 396779. 07 41407. 78, 396791. 58 41412. 91, 396797. 67 41413. 55, 396809. 86
41418. 68, 396815. 31 41423. 49, 396817. 87 41424. 77, 396824. 93 41427. 34, 396829. 74
41430. 54, 396832. 62 41432. 47, 396840 41435. 03, 396844. 49 41433. 75, 396851. 22
41434. 07, 396859. 56 41437. 12, 396866. 77 41432. 63, 396875. 75 41437. 44, 396881. 2
41440. 64, 396893. 38 41443. 53, 396901. 08 41448. 66, 396911. 98 41451. 87, 396924. 49
41451. 55, 396935. 71 41446. 74, 396947. 89 41439. 68, 396960. 08 41437. 54, 396964. 84
41436. 8, 396966. 49 41431. 18, 396974. 99 41429. 58, 396984. 29 41432. 47, 396999. 04
41432. 47, 397001. 17 41432. 47, 397008. 66 41432. 26, 397013. 14 41431. 83, 397022. 76
41432. 47, 397039. 76 41438. 24, 397053. 87 41441. 12, 397068. 94 41444. 33, 397082. 41
41447. 22, 397097. 15 41449. 62, 397105. 33 41452. 51, 397122. 65 41461. 49, 397137. 08
41463. 09, 397150. 22 41464. 05, 397164. 01 41465. 33, 397176. 51 41466. 3, 397196. 39
41464. 69, 397209. 54 41468. 54, 397220. 44 41473. 35, 397228. 46 41476. 19, 397231. 89
41478, 397234. 07 41484. 41, 397235. 99 41492. 11, 397235. 99 41504. 93, 397235. 99
41518. 4, 397238. 56 41525. 13, 397240. 16 41530. 26, 397252. 99 41531. 55, 397257. 16
41537. 96, 397261. 33 41542. 13, 397266. 78 41548. 86, 397271. 91 41555. 27, 397272. 23
41560. 41, 397273. 51 41565. 21, 397281. 53 41565. 21, 397289. 86 41562. 65, 397296. 92
41565. 72, 397301. 74 41566. 52, 397300. 18 41571. 61, 397298. 82 41571. 33, 397287. 29
41567. 15, 397276. 55 41559. 25, 397269. 26 41546. 38, 397257. 96 41546. 32, 397257. 87
41546. 23, 397257. 81 41535. 08, 397244. 77 41535. 06, 397244. 74 41534. 99, 397244. 66
41529. 21, 397236. 45 41525. 38, 397234. 25 41511. 24, 397232. 72 41511. 13, 397232. 69
41511. 01, 397232. 67 41488. 7, 397226. 7 41488. 65, 397226. 69 41488. 63, 397226. 68
41479. 83, 397223. 86 41479. 72, 397223. 81 41479. 23, 397223. 49 41479. 21, 397223. 45
41479. 17, 397223. 42 41474. 14, 397217. 77 41473. 88, 397217. 35 41473. 77, 397216. 77
41473. 77, 397198. 6 41472. 51, 397180. 11 41471. 26, 397161. 97 41468. 14, 397144. 21
41462. 71, 397124. 17 41456. 51, 397112. 7 41456. 44, 397112. 56 41456. 34, 397112. 17
41453. 21, 397086. 84 41447. 91, 397068. 45 41440. 7, 397047. 12 41440. 67, 397046. 92
41440. 62, 397046. 74 41439. 05, 397022. 86 41439. 05, 397022. 83 41439. 05, 397022. 81
41438. 42, 397002. 7 41438. 42, 397002. 67 41438. 42, 397002. 65 41438. 43, 397002. 46

bmwt_schutzgueter.gml

41438.88,396998.98 41437.95,396981.84 41437.96,396981.8 41437.95,396981.76
41437.95,396975.79 41438.06,396975.21 41438.19,396974.97 41442.9,396967.74
41451.3,396954.67 41459.75,396933.64 41457.94,396918.54 41452.06,396905.55
41452.06,396905.54 41452.05,396905.53 41442.31,396882.91 41442.31,396882.9
41442.3,396882.89 41442.25,396882.74 41438.8,396871.12 41438.73,396870.69
41438.74,396870.56 41440.29,396852.2 41438.15,396837.49 41425.89,396810.01
41410.26,396788.14 41410.18,396788 41410.14,396787.94 41402.92,396773.49
41402.91,396773.44 41402.87,396773.39 41402.76,396772.82 41402.76,396760.88
41402.87,396760.3 41402.99,396760.08 41408.96,396750.65 41409.17,396750.39
41409.36,396750.23 41426.74,396737.81 41433.67,396727.87 41442.87,396694.34
41442.88,396694.31 41442.89,396694.3 41450.11,396671.05 41450.11,396671.04
41450.11,396671.04 41456.7,396650.35 41461.35,396630.8 41460.73,396609.01
41460.73,396608.99 41460.73,396608.97 41460.82,396608.43 41465.85,396595.24
41465.86,396595.22 41465.87,396595.2 41465.99,396594.96 41472.28,396585.22
41472.48,396584.97 41472.65,396584.82
41476.76,396581.83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18981</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1672.87</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4817.12</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F714">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43431.82,392155.7 43431.85,392155.8 43432.24,392156.38
43432.82,392156.77 43433.51,392156.91 43434.2,392156.77 43434.78,392156.38
43435.17,392155.8 43435.31,392155.11 43435.3,392154.94 43433.33,392134.25
43433.32,392134.23 43433.32,392134.15 43431.38,392121.58 43433.33,392102.6
43433.34,392102.42 43433.33,392102.37 43433.34,392102.32 43432.35,392083.61
43432.22,392083.02 43431.83,392082.43 43431.24,392082.04 43430.55,392081.91
43429.87,392082.04 43429.28,392082.43 43428.89,392083.02 43428.76,392083.8
43428.85,392085.65 43428.22,392086.14 43429.08,392096.96 43429.08,392097
43429.08,392097.01 43429.08,392097.02 43428.46,392114.79 43428.13,392124.13
43428.1,392125.05 43429.43,392136.54 43431.05,392150.62 43431.05,392150.62
43431.05,392150.62 43431.6,392155.77
43431.82,392155.7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18982</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>155.26</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>290.95</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F715">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41927.3,395768.43 41925.2,395758.67 41921.69,395750.66
41909.34,395740.88 41901.56,395736.67 41912.17,395746.97 41915.98,395751.1
41917.98,395763.73 41923.2,395782.86 41918.85,395811.57 41918.85,395835.93
41924.07,395867.24 41941.03,395907.69 41946.25,395919.87 41941.9,395947.71
41938.91,395967.6 41936.68,395982.5 41932.89,396017.73 41930.59,396039.04
41929.72,396060.79 41927.11,396075.58 41911.75,396093.5 41911.45,396093.85
41899.27,396107.76 41897.54,396126.03 41893.19,396146.91 41887.1,396164.31
41886.23,396178.22 41878.4,396182.57 41867.96,396180.83 41857.52,396178.22
41853.65,396179.19 41847.08,396180.83 41830.57,396192.63 41828.81,396193.88
41812.29,396211.28 41804.61,396219.39 41796.63,396227.81 41785.32,396250.42

bmwt_schutzgueter.gml

41788. 48, 396250. 71 41788. 22, 396257. 22 41786. 62, 396274. 54 41781. 81, 396290. 25
41774. 12, 396304. 68 41763. 86, 396321. 67 41749. 75, 396340. 91 41738. 52, 396355. 98
41730. 51, 396365. 28 41714. 16, 396377. 78 41698. 76, 396389. 33 41695. 76, 396392. 34
41694. 28, 396393. 82 41691. 39, 396400. 55 41689. 14, 396405. 36 41684. 66, 396409. 85
41676. 64, 396414. 34 41670. 23, 396414. 66 41659. 87, 396416. 14 41659, 396416. 26
41653. 55, 396420. 75 41648. 1, 396426. 2 41647. 88, 396427. 02 41646. 82, 396431. 01
41647. 14, 396436. 46 41643. 29, 396442. 55 41634. 31, 396450. 25 41625. 66, 396453. 78
41620. 67, 396452. 6 41620. 21, 396452. 5 41613. 79, 396458. 91 41608. 66, 396463. 08
41608. 6, 396463. 23 41605. 14, 396471. 73 41603. 21, 396486. 16 41600. 33, 396489. 37
41594. 87, 396490. 65 41587. 18, 396484. 24 41581. 09, 396478. 47 41567. 62, 396474. 94
41566, 396474. 68 41564. 57, 396474. 46 41552. 71, 396474. 14 41541. 49, 396479. 59
41531. 55, 396486 41522. 57, 396497. 55 41515. 84, 396514. 86 41508. 46, 396531. 53
41499. 48, 396546. 6 41489. 22, 396564. 24 41479. 92, 396573. 54 41479. 26, 396574. 13
41479. 17, 396574. 22 41483. 66, 396576. 81 41488. 68, 396573. 15 41502. 28, 396556. 46
41512. 84, 396535. 64 41519. 72, 396515. 94 41519. 77, 396515. 86 41519. 79, 396515. 77
41528. 59, 396497. 87 41528. 73, 396497. 66 41528. 83, 396497. 52 41542. 02, 396483. 06
41542. 05, 396483. 04 41542. 07, 396483. 01 41542. 56, 396482. 69 41542. 88, 396482. 59
41559. 85, 396479. 77 41560. 1, 396479. 75 41560. 66, 396479. 86 41577. 63, 396486. 77
41577. 63, 396486. 77 41577. 64, 396486. 77 41578. 12, 396487. 1 41585. 75, 396494. 72
41598, 396499. 2 41603. 95, 396498. 66 41610. 19, 396491. 01 41612. 02, 396475. 42
41612. 12, 396475. 02 41612. 25, 396474. 78 41619. 16, 396464. 09 41619. 36, 396463. 85
41619. 63, 396463. 63 41640. 08, 396450. 99 41650. 45, 396441. 11 41659. 44, 396429. 88
41659. 55, 396429. 76 41659. 79, 396429. 56 41673. 37, 396420. 76 41673. 6, 396420. 64
41673. 6, 396420. 64 41690. 02, 396413. 78 41694. 99, 396406. 21 41701. 22, 396392. 74
41701. 52, 396392. 31 41701. 76, 396392. 12 41715. 05, 396383. 33 41727. 53, 396374. 35
41738. 68, 396364. 19 41752. 79, 396346. 09 41758. 19, 396338. 69 41773. 41, 396316. 25
41782. 58, 396299. 31 41788. 52, 396283. 86 41790. 89, 396269. 04 41790. 99, 396261. 65
41790. 59, 396250. 22 41790. 6, 396250. 2 41790. 59, 396250. 17 41790. 67, 396249. 68
41793. 09, 396242. 65 41793. 11, 396242. 61 41793. 12, 396242. 56 41793. 28, 396242. 27
41799. 11, 396234. 02 41799. 28, 396233. 83 41799. 31, 396233. 8 41799. 33, 396233. 77
41805. 54, 396228. 17 41817. 96, 396215. 74 41831. 22, 396201. 88 41831. 27, 396201. 85
41831. 3, 396201. 8 41844. 17, 396190. 14 41844. 6, 396189. 87 41844. 8, 396189. 8
41857. 87, 396186. 38 41858. 25, 396186. 33 41858. 27, 396186. 34 41858. 3, 396186. 34
41874. 07, 396186. 84 41882. 22, 396187. 03 41886. 99, 396183. 67 41890. 51, 396177. 94
41891. 66, 396171. 81 41892. 66, 396164. 8 41892. 74, 396164. 5 41892. 74, 396164. 46
41898. 56, 396149. 64 41902. 13, 396137. 91 41905. 54, 396119. 89 41905. 62, 396119. 6
41905. 66, 396119. 55 41905. 67, 396119. 5 41913. 61, 396103. 52 41913. 84, 396103. 2
41913. 88, 396103. 14 41925. 32, 396091. 38 41931. 81, 396079. 48 41932. 28, 396067. 77
41932. 28, 396067. 76 41932. 28, 396067. 7 41933. 57, 396052. 42 41933. 57, 396052. 4
41933. 57, 396052. 35 41935. 83, 396035. 14 41935. 84, 396035. 11 41935. 84, 396035. 05
41938. 95, 396018. 7 41942. 13, 395990. 08 41942. 14, 395990. 05 41942. 15, 395989. 98
41946. 38, 395966. 73 41946. 9, 395950. 38 41946. 92, 395950. 32 41946. 95, 395950. 05
41952. 23, 395929. 45 41953. 24, 395920. 37 41950. 51, 395913. 68 41941. 56, 395899. 45
41941. 44, 395899. 23 41941. 38, 395899. 04 41939. 25, 395891. 08 41939. 25, 395891. 07
41939. 25, 395891. 07 41932. 89, 395866. 67 41925. 99, 395843. 87 41925. 98, 395843. 75
41925. 94, 395843. 61 41923. 82, 395826. 09 41923. 8, 395825. 91 41923. 81, 395825. 87
41923. 81, 395825. 84 41924. 34, 395814. 16 41924. 36, 395814. 08 41924. 39, 395813. 83
41929. 11, 395796. 54 41928. 06, 395771. 94
41927. 3, 395768. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe : geometryProperty>
<ooe : OBJECTI D>18983</ooe : OBJECTI D>
<ooe : FFH1Code>91E0</ooe : FFH1Code>
<ooe : FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe : FFH1Text>
<ooe : Gebi et>Böhmerwal d und Mühl täl er</ooe : Gebi et>
<ooe : Kategori e>EUSG</ooe : Kategori e>
<ooe : SHAPE_Leng>2228. 91</ooe : SHAPE_Leng>
<ooe : SHAPE_Area>6665. 45</ooe : SHAPE_Area>
</ooe : bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe : bmwt_schutzgueter fi d="F716">

<ooe : geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41941. 6, 396021. 18 41941. 54, 396021. 13 41938. 8, 396035. 57
41936. 55, 396052. 71 41935. 27, 396067. 92 41934. 79, 396079. 95 41934. 68, 396080. 47
41934. 61, 396080. 61 41927. 85, 396093 41927. 64, 396093. 29 41927. 61, 396093. 33
41916. 19, 396105. 06 41908. 45, 396120. 65 41905. 07, 396138. 55 41905. 04, 396138. 65

bmwt_schutzgueter.gml

41905.03,396138.71 41901.41,396150.57 41901.37,396150.67 41901.37,396150.68
41895.6,396165.4 41894.62,396172.26 41894.61,396172.29 41894.61,396172.33
41893.4,396178.76 41893.32,396179.06 41893.21,396179.27 41889.39,396185.5
41889.17,396185.78 41888.97,396185.94 41883.54,396189.76 41883.25,396189.92
41882.68,396190.04 41882.66,396190.03 41882.64,396190.04 41874,396189.84
41873.99,396189.84 41873.99,396189.84 41858.42,396189.34 41845.91,396192.61
41833.36,396203.99 41820.12,396217.83 41820.11,396217.84 41820.1,396217.85
41807.63,396230.32 41807.6,396230.34 41807.58,396230.37 41801.46,396235.89
41795.85,396243.82 41793.6,396250.39 41793.99,396261.58 41793.99,396261.61
41793.99,396261.65 41793.89,396269.19 41793.89,396269.2 41793.87,396269.41
41791.46,396284.49 41791.39,396284.75 41791.38,396284.79 41785.35,396300.48
41785.34,396300.49 41785.33,396300.51 41785.27,396300.65 41776.02,396317.74
41775.99,396317.79 41775.94,396317.87 41760.66,396340.39 41760.64,396340.42
41760.63,396340.44 41755.2,396347.88 41755.18,396347.9 41755.17,396347.91
41740.97,396366.14 41740.85,396366.28 41740.81,396366.3 41740.79,396366.32
41729.48,396376.63 41729.46,396376.65 41729.35,396376.74 41716.78,396385.79
41716.76,396385.8 41716.73,396385.82 41703.77,396394.38 41697.66,396407.57
41697.64,396407.6 41697.55,396407.76 41692.28,396415.81 41692.08,396416.04
41691.6,396416.37 41674.88,396423.35 41661.63,396431.95 41652.73,396443.07
41652.62,396443.19 41652.6,396443.2 41652.59,396443.22 41642.04,396453.27
41642,396453.29 41641.79,396453.46 41621.5,396466.01 41614.96,396476.11
41613.12,396491.79 41613.01,396492.19 41612.79,396492.56 41605.88,396501.05
41605.77,396501.16 41605.29,396501.48 41604.85,396501.59 41597.94,396502.22
41597.8,396502.23 41597.29,396502.14 41584.4,396497.42 41584.38,396497.41
41584.34,396497.4 41583.86,396497.07 41576.22,396489.43 41559.93,396482.8
41543.89,396485.47 41531.19,396499.38 41522.52,396517.02 41515.64,396536.73
41515.59,396536.81 41515.56,396536.91 41504.88,396557.96 41504.8,396558.07
41504.71,396558.23 41490.88,396575.2 41490.78,396575.31 41490.6,396575.46
41486.74,396578.28 41491.61,396580.22 41492.01,396580.67 41492.09,396580.62
41495.47,396578.19 41503.49,396568.25 41513.11,396552.54 41520.16,396538.43
41521.51,396535.12 41527.22,396521.11 41532.67,396508.29 41541.01,396498.35
41546.46,396491.61 41558.64,396490.01 41574.35,396495.78 41580.12,396501.55
41591.35,396508.61 41599.89,396507.36 41604.49,396506.68 41612.19,396501.87
41617.64,396494.82 41620.53,396482.32 41623.73,396474.94 41635.92,396464.68
41644.74,396458.75 41651.15,396453.3 41661.41,396443.04 41671.67,396434.38
41680.65,396425.08 41690.59,396421.55 41697.96,396416.1 41703.73,396406.48
41710.47,396395.58 41720.73,396389.81 41731.31,396382.43 41737.72,396373.46
41747.66,396364.8 41748.8,396363.75 41756,396357.1 41769.95,396336.1
41780.21,396321.99 41786.62,396311.09 41794,396294.1 41798.16,396279.67
41802.97,396270.69 41803.03,396269.95 41803.62,396261.71 41799.45,396255.62
41799.45,396253.25 41799.05,396253.25 41798.69,396252.16 41797.06,396247.27
41806.03,396238.29 41817,396230.31 41828.97,396218.35 41836.95,396211.36
41843.93,396204.38 41853.91,396201.39 41864.88,396201.39 41875.85,396202.39
41884.83,396200.39 41889.81,396197.4 41896.8,396181.44 41896.8,396170.47
41899.79,396165.48 41904.78,396157.5 41910.76,396143.54 41914.75,396128.58
41918.74,396120.6 41918.74,396115.61 41922.73,396115.61 41928.71,396108.63
41939.68,396094.67 41941.68,396083.7 41941.68,396068.73 41939.68,396059.76
41939.68,396047.79 41944.67,396043.8 41944.84,396043.86 41943.38,396022.65
41941.6,396021.18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>18984</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1634.41</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>5079.64</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F717">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41943.32,396019.6 41953.01,396015.59 41954.33,395998.44
41959.24,395969.75 41964.16,395947.63 41964.16,395937.79 41965.8,395923.04
41954.33,395900.09 41942.85,395868.94 41935.47,395843.54 41932.2,395824.69
41933.02,395815.67 41935,395810.7 41934.49,395810.68 41935.02,395808.82

bmwt_schutzgueter.gml

41931.76,395807.85 41931.76,395807.84 41931.75,395807.84 41933.07,395801.24
41933.62,395786.41 41935.62,395786.63 41938.37,395786.93 41938.18,395785.03
41936.54,395785.03 41936.54,395776.82 41928.33,395751.18 41902.68,395728.61
41880.11,395718.35 41873.96,395713.22 41867.8,395702.96 41866.78,395687.57
41860.62,395657.82 41855.49,395635.25 41852.42,395618.84 41852.56,395618.75
41846.31,395611.66 41842.34,395599.1 41840.36,395583.9 41829.78,395572
41816.56,395561.42 41804,395552.16 41782.84,395540.92 41774.25,395538.28
41760.37,395521.75 41748.47,395502.58 41742.39,395493.18 41732.6,395484.73
41725.33,395477.46 41719.38,395467.54 41718.06,395459.61 41711.45,395454.32
41708.14,395447.05 41702.85,395441.76 41693.6,395438.46 41683.68,395435.81
41671.78,395432.51 41660.54,395429.86 41647.98,395429.86 41642.69,395429.86
41636.08,395427.88 41633.44,395420.61 41629.47,395412.67 41625.51,395404.08
41618.89,395396.15 41616.91,395391.52 41614.93,395384.25 41614.93,395374.33
41617.57,395373.67 41620.88,395378.3 41626.17,395386.23 41632.78,395390.2
41642.03,395393.5 41647.32,395394.83 41657.9,395396.15 41670.46,395398.13
41678.39,395398.13 41691.61,395396.81 41702.19,395398.79 41713.43,395402.1
41722.02,395402.1 41726.65,395410.03 41733.92,395415.32 41735.25,395423.91
41741.2,395430.52 41745.82,395432.51 41750.45,395443.08 41757.72,395446.39
41760.37,395454.98 41762.35,395458.95 41764.27,395461.44 41764.99,395460.27
41766.86,395461.52 41769.01,395455.8 41767.13,395441.71 41764.31,395434.19
41765.17,395433.02 41758.68,395422.92 41750.22,395414.46 41750.22,395402.25
41745.06,395390.45 41743.65,395387.22 41738.01,395383.46 41722.04,395380.65
41713.59,395387.22 41705.13,395393.8 41690.1,395390.98 41686.34,395385.34
41676.01,395386.28 41669.43,395386.28 41662.86,395383.46 41655.34,395378.77
41647.83,395378.77 41641.25,395370.31 41636.55,395369.37 41643.66,395356.05
41644.07,395355.28 41641.25,395351.52 41629.04,395344.01 41619.65,395335.55
41614.95,395306.43 41609.31,395281.07 41601.8,395249.13 41596.16,395231.28
41589.58,395220.01 41586.77,395216.25 41584.89,395205.92 41584.89,395195.58
41579.25,395186.19 41572.68,395177.74 41561.4,395173.04 41550.13,395171.16
41540.74,395174.92 41531.34,395169.28 41518.19,395152.37 41517.07,395148.8
41511.88,395132.17 41508.8,395122.31 41512.55,395094.13 41520.07,395071.58
41520.07,395059.37 41519.51,395058.93 41516.93,395060.98 41514.31,395057.77
41510.83,395053.51 41509.59,395052 41509.59,395052 41509.59,395052
41510.17,395051.45 41505.98,395048.1 41487.19,395037.76 41469.34,395022.73
41457.13,395009.58 41440.22,395002.07 41436.39,395000.63 41432.99,394999.36
41428.45,394994.82 41410.14,394985.87 41390.97,394975.23 41380.75,394972.24
41364.99,394964.15 41357.75,394957.34 41350.51,394942.43 41342.85,394928.8
41336.46,394922.84 41329.64,394912.62 41323.26,394911.82 41337.88,394932.12
41346.86,394942.15 41346.89,394942.21 41347.01,394942.36 41360.64,394964.37
41380.46,394976.89 41398.41,394985.87 41412.72,394992.23 41412.81,394992.28
41413.08,394992.45 41427.27,395004.54 41450.46,395015.61 41450.47,395015.62
41450.56,395015.66 41460.65,395021.5 41460.96,395021.74 41461.06,395021.85
41473.13,395036.54 41485.69,395044.92 41485.76,395044.97 41485.8,395045
41499.6,395056.15 41499.72,395056.25 41499.86,395056.41 41503.05,395060.66
41503.23,395060.99 41503.35,395061.56 41503.34,395061.59 41503.35,395061.61
41502.81,395078.6 41502.81,395078.62 41502.8,395078.76 41499.63,395101.49
41499.63,395116.02 41504.85,395132.2 41514.34,395155.92 41523.41,395170.17
41529.56,395174.79 41529.72,395174.93 41529.95,395175.21 41531.23,395177.35
41538.56,395181.37 41547.16,395180.86 41547.17,395180.87 41547.19,395180.86
41552.79,395180.66 41558.65,395180.25 41558.7,395180.25 41558.76,395180.24
41559.21,395180.31 41560.89,395180.84 41561.02,395180.88 41561.33,395181.06
41564.06,395183.05 41564.24,395183.2 41564.33,395183.31 41565.39,395184.59
41565.41,395184.63 41565.48,395184.7 41573.44,395196.38 41573.59,395196.65
41573.64,395196.81 41576.3,395205.83 41576.31,395205.93 41576.34,395206.05
41580.02,395232.29 41589.4,395247.94 41596.29,395258.54 41596.42,395258.78
41596.51,395259.1 41600.76,395284.06 41600.76,395284.07 41600.76,395284.08
41603.92,395304.06 41613.66,395325.91 41613.66,395325.93 41613.68,395325.95
41613.79,395326.52 41613.77,395326.78 41610.06,395347.97 41606.91,395376.28
41610.48,395387.49 41620.47,395403.79 41620.58,395404 41620.64,395404.18
41624.81,395419.29 41633.85,395430.84 41644.96,395433.37 41671.99,395437.61
41672.03,395437.62 41672.08,395437.63 41693.85,395442.4 41694.1,395442.48
41694.39,395442.64 41699.7,395446.36 41699.9,395446.53 41700.12,395446.8
41705.91,395456.28 41710.1,395461.52 41710.19,395461.67 41710.27,395461.77
41718.44,395477.86 41735.35,395500.59 41735.37,395500.62 41735.41,395500.66
41754.51,395529.85 41762.86,395541.85 41774.2,395550.61 41797.37,395560.09
41797.38,395560.1 41797.38,395560.1 41797.56,395560.18 41813.82,395569.63
41820.51,395571.17 41820.74,395571.25 41821.23,395571.57 41821.24,395571.59
41821.25,395571.6 41832.41,395583.28 41832.71,395583.74 41832.82,395584.31

bmwt_schutzgueter.gml

41832.82,395592.23 41833.87,395610.12 41838.89,395632.57 41838.93,395632.9
41838.93,395640.33 41838.93,395644.79 41842.99,395653.94 41850.36,395664.89
41850.49,395665.25 41850.5,395665.25 41850.5,395665.26 41858.46,395684.9
41858.47,395684.92 41858.56,395685.25 41860.68,395699.58 41860.69,395699.7
41860.69,395699.72 41861.2,395709.36 41867.08,395717.19 41878.94,395722.87
41898.04,395731.35 41898.04,395731.36 41898.14,395731.4 41910.89,395738.31
41910.98,395738.38 41911.1,395738.45 41923.85,395748.54 41923.98,395748.65
41924.29,395749.11 41928.01,395757.61 41928.01,395757.62 41928.02,395757.64
41928.1,395757.89 41931.02,395771.43 41931.04,395771.64 41931.05,395771.69
41932.11,395796.64 41932.11,395796.67 41932.11,395796.71 41932.06,395797.1
41927.33,395814.46 41926.81,395825.85 41928.9,395843.12 41935.77,395865.83
41935.77,395865.85 41935.78,395865.89 41942.15,395890.31 41944.22,395898.05
41953.12,395912.19 41953.24,395912.42 41953.24,395912.42 41953.24,395912.43
41956.16,395919.59 41956.27,395920.16 41956.26,395920.33 41955.2,395929.88
41955.18,395929.97 41955.16,395930.09 41949.9,395950.64 41949.37,395966.93
41949.36,395966.96 41949.35,395967.15 41945.11,395990.47 41941.97,396018.72
41941.95,396018.88 41942.05,396018.96 41943.24,396019.94
41943.32,396019.6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18985</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padi on, Alni on incanae, Salici on albae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3282.31</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>14386.8</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F718">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39559.25,395441.39565.68,395441.18 39569.6,395439.04 39574.58,395441.18
39579.92,395438.33 39581.7,395435.84 39589.53,395433.7 39591.31,395436.2
39597.36,395436.55 39603.77,395432.99 39606.98,395429.43 39612.67,395428.01
39620.5,395428.01 39625.84,395426.94 39630.11,395428.01 39635.81,395426.94
39642.22,395424.8 39649.34,395424.8 39652.9,395425.16 39659.3,395423.38
39668.56,395421.96 39669.21,395418.69 39665.61,395418.57 39641.55,395419.84
39623.34,395421.58 39608.4,395423.86 39591.69,395428.42 39581.3,395430.95
39568.89,395435.26 39560.15,395437.41 39558.05,395437.37 39558.71,395440.32
39559.25,395441</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18986</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padi on, Alni on incanae, Salici on albae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>238.18</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>639.96</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F719">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39412.67,395405.83 39417.56,395409.9 39426.45,395411.68
39434.02,395417.02 39442.47,395417.91 39451.37,395418.8 39456.27,395416.57
39466.78,395418.19 39473.62,395419.24 39487.41,395424.14 39508.33,395432.15
39524.79,395436.6 39534.14,395438.38 39541.48,395439.49 39553.05,395440.82
39557.21,395440.94 39557.18,395440.85 39556.4,395437.33 39548.5,395437.16
39532.8,395435.64 39520.39,395432.6 39510,395429.05 39498.1,395424.49
39488.48,395420.95 39472.77,395416.39 39453.27,395411.32 39437.82,395407.02
39426.93,395402.97 39414.77,395400.43 39402.11,395399.67 39386.91,395399.67
39378.3,395397.9 39371.12,395397.72 39370.39,395401 39370.39,395406.34
39377.06,395409.45 39383.74,395409.45 39395.31,395408.12 39401.54,395405.45
39403.34,395404.77 39403.97,395404.4 39404.28,395404.42 39405.26,395404.48

bwmw_schutzgueter.gml

39406. 73, 395404. 58 39406. 77, 395404. 43 39408. 01, 395400. 11 39409. 05, 395400. 11
39407. 76, 395404. 61 39408. 06, 395404. 67 39409. 68, 395404. 78 39412. 34, 395405. 41
39412. 67, 395405. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18987</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>408. 64</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1056. 97</ooe: SHAPE_Area>
</ooe: bwmw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bwmw_schutzgueter fi d="F720">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37073. 86, 395658. 08 37075. 15, 395659. 29 37075. 15, 395659. 29
37075. 16, 395659. 29 37075. 67, 395659. 6 37077. 78, 395660. 84 37077. 78, 395660. 84
37078. 33, 395661. 17 37081. 27, 395664. 54 37081. 28, 395664. 54 37081. 28, 395664. 54
37082. 92, 395664. 78 37084. 16, 395665. 4 37083. 82, 395667. 41 37083. 03, 395668. 2
37082. 81, 395668. 53 37082. 76, 395668. 67 37081. 74, 395672. 75 37081. 72, 395672. 97
37081. 72, 395672. 97 37081. 72, 395673. 04 37081. 72, 395673. 04 37081. 79, 395673. 37
37081. 81, 395673. 4 37081. 82, 395673. 44 37084. 37, 395678. 53 37087. 13, 395684. 07
37087. 83, 395684. 8 37087. 57, 395685. 45 37087. 33, 395686. 08 37087. 32, 395686. 12
37087. 54, 395687. 19 37088. 09, 395689. 77 37088. 09, 395689. 77 37088. 23, 395690. 42
37087. 75, 395691. 24 37087. 75, 395691. 24 37087. 18, 395692. 25 37087. 3, 395693. 21
37087. 3, 395693. 21 37087. 63, 395695. 88 37087. 72, 395697. 85 37088. 71, 395695. 87
37088. 71, 395695. 84 37088. 74, 395695. 8 37088. 79, 395695. 65 37090. 32, 395689. 02
37090. 34, 395688. 79 37090. 32, 395688. 58 37089. 3, 395683. 99 37089. 25, 395683. 82
37089. 22, 395683. 79 37089. 22, 395683. 76 37086. 16, 395677. 64 37083. 77, 395672. 87
37084. 64, 395669. 42 37085. 46, 395668. 6 37085. 68, 395668. 27 37085. 74, 395668. 05
37086. 25, 395665 37086. 26, 395664. 83 37086. 19, 395664. 45 37085. 97, 395664. 12
37085. 71, 395663. 94 37083. 67, 395662. 92 37083. 64, 395662. 91 37083. 61, 395662. 89
37083. 37, 395662. 82 37080. 41, 395662. 4 37079. 07, 395658. 4 37079. 06, 395658. 37
37079. 05, 395658. 33 37078. 83, 395658. 01 37078. 51, 395657. 79 37078. 5, 395657. 79
37078. 5, 395657. 78 37073. 59, 395655. 82 37070. 7, 395652. 93 37067. 91, 395649. 68
37067. 91, 395648. 01 37067. 83, 395647. 62 37067. 62, 395647. 3 37067. 29, 395647. 08
37067. 07, 395647. 02 37065. 71, 395646. 79 37065. 71, 395647. 05 37067. 03, 395649. 91
37068. 56, 395652. 27 37070. 06, 395654. 43 37072. 37, 395656. 69 37073. 86, 395658. 08
37073. 86, 395658. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>18988</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mi t Vegetati on des
Ranuncul ion fl uitantis und des Call i tri cho-Batrachi on</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>127. 46</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>113. 64</ooe: SHAPE_Area>
</ooe: bwmw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bwmw_schutzgueter fi d="F721">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37096. 93, 395713. 33 37096. 93, 395713. 33 37098. 93, 395715. 58
37099. 42, 395716. 82 37097. 59, 395717. 12 37097. 37, 395717. 18 37097. 05, 395717. 4
37095. 47, 395718. 97 37095. 47, 395718. 97 37095. 5, 395721. 66 37095. 26, 395722. 38
37095. 98, 395721. 29 37098. 23, 395719. 04 37100. 98, 395718. 58 37101. 2, 395718. 52
37101. 52, 395718. 31 37101. 74, 395717. 98 37101. 81, 395717. 6 37101. 74, 395717. 23
37100. 72, 395714. 68 37100. 72, 395714. 67 37100. 72, 395714. 67 37100. 54, 395714. 38
37096. 46, 395709. 8 37096. 4, 395709. 76 37096. 37, 395709. 7 37092. 8, 395706. 64
37092. 53, 395706. 48 37092. 51, 395706. 47 37092. 49, 395706. 46 37091. 78, 395706. 2
37094. 08, 395710. 26 37097. 1, 395713. 02
37096. 93, 395713. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

                                bmw_t_schutzgueter.gml
    <ooe: OBJECTID>18989</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>45.82</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>36.96</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F722">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>37093.15, 395725.26 37093.15, 395725.26 37094.78, 395727.22
37095.21, 395729.34 37094.74, 395732.14 37093.94, 395734.56 37093.94, 395734.56
37094.83, 395737.25 37094.97, 395739.75 37094.97, 395739.75 37094.98, 395739.92
37094.98, 395739.93 37095.13, 395740.15 37095.13, 395740.15 37096.15, 395741.59
37096.63, 395741.98 37097.17, 395740.35 37097.22, 395740.03 37097.15, 395739.65
37097.13, 395739.62 37097.12, 395739.58 37096.16, 395737.66 37095.73, 395735.51
37096.66, 395732.7 37096.67, 395732.65 37096.7, 395732.55 37097.21, 395729.49
37097.22, 395729.32 37097.2, 395729.13 37096.7, 395726.58 37096.64, 395726.39
37096.48, 395726.14 37094.6, 395723.87 37094.32, 395724.42
37093.15, 395725.26</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18990</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>39.8</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>32.78</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F723">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>37110.4, 395750.1 37110.4, 395750.1 37110.51, 395750.12 37113.18, 395752.8
37114.55, 395757.35 37113.74, 395759.76 37113.74, 395759.76 37113.9, 395760.39
37113.96, 395763.64 37114.83, 395766.73 37115.8, 395768.06 37115.08, 395764.47
37115.56, 395760.65 37116.55, 395757.68 37116.6, 395757.37 37116.56, 395757.08
37115.03, 395751.98 37114.99, 395751.88 37114.78, 395751.56 37111.72, 395748.5
37111.39, 395748.28 37111.23, 395748.23 37106.64, 395747.21 37106.42, 395747.19
37104.75, 395747.19 37106.69, 395747.88 37108.22, 395749.13 37110.39, 395750.08
37110.4, 395750.1</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>18991</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>54.92</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>40.97</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F724">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>37119.18, 395803.1 37119.18, 395803.1 37118.26, 395805.87
37115.43, 395810.11 37115.47, 395811.13 37116.04, 395812.92 37116.06, 395812.78
37120, 395806.86 37120.09, 395806.69 37120.1, 395806.65 37120.12, 395806.62
37122.66, 395798.98 37122.72, 395798.66 37122.71, 395798.56 37122.58, 395797.22
37122.11, 395798.61 37120.27, 395802.25
37119.18, 395803.1</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

```

bmwt_schutzgueter.gml

```
Pol ygon</ooe: geometryProperty>
  <ooe: OBJECTID>18992</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>35. 18</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>24. 93</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F725">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37126. 99, 395841. 73 37126. 99, 395841. 73 37128. 42, 395843. 45
37128. 89, 395846. 24 37128. 91, 395846. 33 37129. 46, 395846. 33 37130. 15, 395847. 45
37130. 65, 395850. 7 37130. 65, 395850. 7 37130. 91, 395852. 43 37130. 91, 395852. 43
37130. 95, 395852. 65 37132. 8, 395855. 81 37133. 46, 395856. 42 37134. 22, 395857. 07
37132. 91, 395854. 03 37132. 91, 395851. 17 37132. 84, 395850. 8 37130. 84, 395845. 8
37130. 35, 395842. 85 37130. 29, 395842. 63 37130. 13, 395842. 38 37127. 6, 395839. 34
37125. 87, 395837. 03 37127. 15, 395841. 23
37126. 99, 395841. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18993</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>45. 05</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>31. 31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F726">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37138. 63, 395861. 35 37139. 66, 395861. 35 37142. 71, 395864. 4
37143. 1, 395866. 6 37143. 1, 395866. 6 37143. 1, 395866. 6 37143. 76, 395867. 3
37144. 6, 395869. 87 37144. 46, 395872. 27 37144. 67, 395873. 77 37144. 78, 395874. 87
37143. 05, 395877. 07 37142. 54, 395877. 73 37143. 65, 395881. 47 37144. 27, 395882. 89
37145. 28, 395885. 2 37148. 05, 395886. 63 37148. 15, 395887. 48 37149. 01, 395891. 24
37149. 29, 395893. 48 37149. 08, 395899. 81 37148. 81, 395900. 99 37148. 81, 395900. 99
37148. 81, 395901. 01 37148. 81, 395901. 01 37148. 88, 395901. 72 37149. 13, 395904. 07
37149. 15, 395904. 26 37149. 18, 395904. 51 37149. 98, 395911. 57 37151. 8, 395914. 25
37151. 8, 395914. 25 37153. 02, 395916. 04 37153. 78, 395918. 12 37154. 87, 395918. 53
37154. 71, 395916. 96 37154. 68, 395916. 87 37154. 67, 395916. 77 37152. 35, 395909. 25
37150. 23, 395897. 65 37148. 09, 395885. 23 37146. 37, 395873. 87 37146. 16, 395872. 44
37146. 15, 395872. 43 37146. 15, 395872. 41 37144. 62, 395863. 75 37144. 56, 395863. 54
37144. 35, 395863. 21 37140. 78, 395859. 64 37140. 45, 395859. 43 37140. 07, 395859. 35
37136. 91, 395859. 35 37137. 46, 395859. 77
37138. 63, 395861. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>18994</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>132. 97</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>119. 47</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F727">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
```

```

                                bmw_t_schutzgueter.gml
rdi nates>37121. 88, 395830. 22 37118. 57, 395821. 75 37118. 56, 395821. 74
37118. 56, 395821. 73 37118. 45, 395821. 53 37117. 29, 395819. 91 37117. 3, 395819. 95
37118. 18, 395824. 21 37120. 63, 395828. 15
37121. 88, 395830. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18995</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>22. 79</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>7. 64</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F728">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37122. 75, 395787. 84 37123. 15, 395785. 42 37122. 86, 395786. 44
37122. 72, 395787. 76
37122. 75, 395787. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18996</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>4. 94</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>0. 18</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F729">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37019. 39, 395577. 46 37019. 39, 395577. 46 37018. 89, 395573. 79
37018. 82, 395573. 54 37018. 61, 395573. 21 37018. 57, 395573. 19 37018. 55, 395573. 16
37011. 74, 395567. 32 37011. 47, 395567. 16 37011. 44, 395567. 15 37011. 42, 395567. 14
37006. 74, 395565. 47 37006. 74, 395565. 47 37006. 3, 395567. 44 37006. 3, 395567. 44
37010. 58, 395568. 96 37016. 96, 395574. 43 37017. 37, 395577. 44 37017. 37, 395577. 44
37019. 39, 395577. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18997</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>38. 75</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>34. 73</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F730">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37001. 2, 395562. 98 36997. 75, 395560. 39 36997. 52, 395558. 83
36995. 72, 395559. 95 36995. 67, 395560. 02 36995. 82, 395561. 09 36995. 89, 395561. 33
36996. 11, 395561. 65 36996. 21, 395561. 75 36999. 12, 395563. 93 37000. 25, 395563. 11
37001. 2, 395562. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>18998</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>

```

```

                                bmwt_schutzgueter.gml
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>15.94</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>11.11</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fi d="F731">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>43275.37,392447.3 43288.03,392433.89 43298.47,392426.06
43298.03,392425.4 43297.94,392425.45 43295.46,392422.28 43295.42,392422.3
43294.59,392422.13 43293.44,392422.36 43292.81,392422.71 43274.35,392436.25
43274,392436.55 43273.98,392436.59 43273.94,392436.61 43263.48,392447.69
43263.42,392447.77 43263.1,392448.19 43254.48,392462.35 43254.27,392462.76
43254.04,392463.91 43254.1,392464.21 43258.9,392465.87 43260.65,392463.75
43266.13,392457.1
43275.37,392447.3</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml:
Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>18999</ooe:OBJECTI D>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on i ncanæ, Sal i ci on al bæ)</ooe:FFH1Text>
  <ooe:Gebi et>Böhmerwal d und Mühl täl er</ooe:Gebi et>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>126.94</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>415.44</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fi d="F732">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>49216.99,387018.7 49215.2,387017.61 49204.93,387005.92
49195.86,387000.43 49182.26,386988.49 49160.06,386984.2 49137.5,386978.85
49137.27,386981.45 49137.1,386983.25 49126.67,386993.21 49125.08,386994.72
49127.81,387000.19 49132.18,387004.01 49134.52,387004.15 49138.63,387004.37
49141.65,387004.54 49142.02,387004.56 49155.68,386997.46 49171.53,387001.28
49185.2,387009.48 49195.03,387018.22 49207.6,387023.69 49214.16,387023.14
49216.99,387018.7</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml:
Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>19000</ooe:OBJECTI D>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on i ncanæ, Sal i ci on al bæ)</ooe:FFH1Text>
  <ooe:Gebi et>Böhmerwal d und Mühl täl er</ooe:Gebi et>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>221.31</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>1487.48</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fi d="F733">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>50569.29,385529.2 50582.41,385510.93 50584.22,385507.44
50583.17,385506.55 50582.39,385505.89 50581.27,385504.94 50580.77,385505.48
50580.42,385505.33 50574.57,385515.97 50557.44,385536.63 50533.13,385564.48
50513.44,385586.19 50493.75,385602.85 50493.66,385602.93 50493.34,385603.42
50493.22,385603.99 50493.34,385604.57 50493.66,385605.05 50494.15,385605.38
50494.72,385605.49 50495.3,385605.38 50495.69,385605.14 50495.89,385604.97
50497.14,385605.73 50513.59,385589.99 50517,385586.73 50519.86,385584
50546.14,385555.09 50567.69,385531.43
50569.29,385529.2</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml:
Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>19001</ooe:OBJECTI D>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on i ncanæ, Sal i ci on al bæ)</ooe:FFH1Text>

```

```

        bmw_t_schutzgueter.gml
        <ooe:Gebi et>Böhmerwal d und Mühl täl er</ooe:Gebi et>
        <ooe:Kategori e>EUSG</ooe:Kategori e>
        <ooe:SHAPE_Leng>274. 11</ooe:SHAPE_Leng>
        <ooe:SHAPE_Area>492. 47</ooe:SHAPE_Area>
    </ooe:bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe:bmw_t_schutzgueter fi d="F734">

<ooe:geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50758. 39, 385294. 52 50757. 58, 385291. 5 50752. 96, 385291. 97
50747. 88, 385294. 74 50746. 5, 385300. 28 50737. 72, 385307. 67 50719. 25, 385321. 98
50718. 81, 385322. 1 50718. 81, 385322. 1 50721. 45, 385322. 17 50721. 46, 385322. 17
50721. 46, 385322. 17 50715. 05, 385325. 94 50703. 18, 385332. 94 50703. 18, 385332. 95
50703. 17, 385332. 94 50699. 3, 385328. 96 50697. 55, 385329. 83 50686, 385334. 91
50675. 38, 385335. 84 50657. 37, 385346 50645. 36, 385356. 62 50628. 28, 385380. 17
50623. 66, 385392. 18 50615. 86, 385410. 75 50613. 96, 385415. 27 50605. 19, 385421. 27
50601. 03, 385433. 74 50594. 1, 385445. 75 50586. 71, 385453. 14 50586. 71, 385467. 45
50588. 1, 385481. 31 50583. 48, 385497. 01 50581. 17, 385504. 86 50581. 27, 385504. 94
50582. 39, 385505. 89 50583. 17, 385506. 55 50584. 22, 385507. 44 50589. 77, 385496. 74
50602. 38, 385469. 41 50612. 37, 385449. 44 50620. 78, 385424. 73 50628. 14, 385404. 24
50638. 12, 385384. 26 50651. 26, 385363. 76 50664. 93, 385348. 52 50691. 74, 385338. 01
50724. 85, 385325. 39 50745. 87, 385309. 63 50747. 61, 385307. 26 50759. 54, 385298. 79
50762. 12, 385296. 96 50786. 08, 385278. 04 50805. 01, 385262. 48 50824. 35, 385244. 4
50844. 53, 385228. 84 50860. 09, 385222. 11 50883. 64, 385218. 33 50904. 66, 385211. 6
50923. 16, 385207. 39 50942. 93, 385200. 24 50960. 17, 385192. 68 50962. 73, 385189. 53
50968. 09, 385186. 01 50974. 1, 385179. 73 50978. 2, 385168. 8 50980. 11, 385155. 97
50977. 78, 385145. 47 50974. 98, 385145. 38 50974. 96, 385145. 4 50974. 86, 385145. 83
50973. 35, 385161. 95 50969. 48, 385173. 57 50963. 94, 385182. 94 50954. 15, 385191. 03
50939. 41, 385197. 1 50920. 04, 385202. 38 50919. 99, 385202. 4 50919. 97, 385202. 4
50893. 04, 385211. 23 50870. 21, 385216. 94 50856. 17, 385218. 25 50855. 74, 385218. 36
50855. 57, 385218. 44 50839. 21, 385227. 73 50839. 1, 385227. 81 50839. 01, 385227. 87
50822. 64, 385241. 13 50822. 56, 385241. 21 50822. 55, 385241. 21 50812. 86, 385250. 47
50792. 55, 385267. 69 50772. 26, 385284. 89
50758. 39, 385294. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe:geometryProperty>
    <ooe:OBJECTI D>19002</ooe:OBJECTI D>
    <ooe:FFH1Code>91E0</ooe:FFH1Code>
    <ooe:FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe:FFH1Text>
    <ooe:Gebi et>Böhmerwal d und Mühl täl er</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>1173. 56</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>3923. 83</ooe:SHAPE_Area>
    </ooe:bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe:bmw_t_schutzgueter fi d="F735">

<ooe:geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50989. 24, 385190. 61 50988. 13, 385193. 31 50986. 49, 385194. 73
50978. 46, 385201. 72 50954. 91, 385210. 97 50932. 63, 385218. 12 50911. 18, 385224. 84
50891, 385229. 05 50868. 71, 385234. 94 50859. 04, 385242. 08 50845. 99, 385253. 99
50835. 07, 385263. 95 50816. 98, 385281. 06 50811. 94, 385285. 81 50796. 79, 385298. 15
50791. 05, 385302. 99 50793. 02, 385305. 25 50816. 79, 385285. 21 50816. 81, 385285. 2
50816. 81, 385285. 19 50845. 23, 385260. 27 50845. 24, 385260. 25 50845. 26, 385260. 24
50864. 87, 385242. 11 50869. 56, 385238. 83 50894. 71, 385231. 93 50924. 1, 385224. 95
50924. 18, 385224. 93 50924. 21, 385224. 92 50957. 11, 385214. 45 50957. 23, 385214. 41
50957. 24, 385214. 4 50957. 25, 385214. 4 50979. 19, 385204. 93 50979. 21, 385204. 91
50979. 48, 385204. 76 50986. 96, 385199. 28 50987. 13, 385199. 13 50987. 32, 385198. 9
50996. 29, 385185. 44 50996. 43, 385185. 18 50996. 49, 385185. 03 51000. 97, 385169. 57
51001. 03, 385169. 15 51001. 01, 385168. 89 50997. 52, 385149. 45 50997. 47, 385149. 29
50997. 46, 385149. 23 50986. 99, 385118. 32 50986. 94, 385118. 24 50986. 92, 385118. 14
50978. 68, 385101. 21 50977. 95, 385099. 7 50977. 92, 385099. 66 50977. 85, 385099. 52
50970. 87, 385089. 05 50970. 68, 385088. 83 50956. 22, 385074. 37 50955. 97, 385074. 17
50948. 99, 385069. 68 50948. 76, 385069. 56 50948. 34, 385069. 45 50920. 49, 385066. 47
50905. 13, 385063. 49 50891. 04, 385060. 09 50885. 56, 385055. 52 50883. 74, 385052. 08
50885. 95, 385044. 56 50894. 08, 385036. 43 50912. 23, 385022. 7 50930. 36, 385017. 31

```

bmwt_schutzgueter.gml

50943.68,385014.35 50959.38,385012.88 50967.13,385013.84 50976.32,385015.78
50986.03,385021.12 50995.42,385027.54 51005.36,385035 51005.69,385035.19
51005.7,385035.19 51005.7,385035.19 51013.18,385038.18 51013.21,385038.19
51013.52,385038.28 51026.98,385040.27 51027.2,385040.29 51027.67,385040.21
51045.62,385034.23 51045.66,385034.2 51045.72,385034.19 51045.87,385034.12
51056.83,385028.14 51057.18,385027.88 51068.14,385016.91 51068.25,385016.79
51076.23,385006.82 51076.45,385006.46 51076.54,385006.11 51077.54,384999.63
51077.56,384999.4 51077.54,384999.16 51075.04,384983.71 51074.97,384983.45
51074.96,384983.41 51069.98,384970.45 51069.97,384970.43 51069.96,384970.41
51069.88,384970.29 51069.64,384969.93 51069.59,384969.89 51069.56,384969.85
51048.12,384951.4 51047.72,384951.15 51047.14,384951.04 51046.57,384951.15
51046.08,384951.48 51045.76,384951.97 51045.64,384952.54 51045.76,384953.11
51046.16,384953.68 51046.9,384954.31 51045.83,384954.99 51049.1,384957.83
51066.34,384972.97 51071.81,384986 51073.28,384996.31 51072.86,385004.3
51064.45,385016.07 51053.52,385026.16 51043,385031.21 51027.03,385036.67
51013.99,385034.15 51005.16,385027.42 50995.91,385022.38 50984.56,385014.81
50974.88,385008.5 50961.85,385008.08 50943.35,385010.18 50912.65,385019.01
50911.69,385019.73 50896.25,385031.21 50891.15,385035.12 50883.64,385040.88
50879.43,385050.97 50879.85,385057.15 50879.85,385057.28 50883.22,385060.64
50896.67,385066.11 50912.23,385068.21 50918.93,385069.22 50921.14,385069.55
50942.93,385072.84 50953.02,385077.04 50958.57,385083.47 50961.01,385086.29
50971.52,385096.38 50979.51,385111.1 50987.08,385131.28 50993.39,385148.52
50997.38,385166.82 50994.02,385179.01
50989.24,385190.61</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19003</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1481.27</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2858.14</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F736">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>50983.71,384922.63 50983.77,384922.74 50984,384923.04
50984.49,384923.36 50985.06,384923.48 50985.63,384923.36 50986.12,384923.04
50986.45,384922.55 50986.56,384921.98 50986.45,384921.4 50986.35,384921.21
50977.86,384906.94 50975.68,384895.29 50981.19,384887.58 50981.35,384887.28
50981.35,384887.28 50989.92,384866.65 50999.06,384852.93 51007.29,384847.69
51008.03,384847.41 51006.94,384844.61 51006.94,384844.61 51006.71,384844.08
50999.48,384847.24 50987.71,384861.12 50982.24,384875.84 50975.94,384888.87
50971.31,384893.08 50971.31,384904.01 50980.14,384917.46 50982.19,384923.03
50983.71,384922.63</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19004</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>193.07</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>377.77</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F737">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>51023.61,384841.48 51023.62,384841.47 51023.64,384841.46
51047.49,384831.69 51073.29,384823.48 51073.41,384823.43 51073.42,384823.43
51073.44,384823.42 51097.73,384812.84 51097.75,384812.83 51097.76,384812.83
51108.66,384807.82 51109.1,384807.52 51109.42,384807.03 51109.53,384806.46
51109.42,384805.89 51109.1,384805.4 51108.84,384805.23 51109.09,384804.19

bmwt_schutzgueter.gml

51106. 17, 384804. 09 51091. 78, 384811. 29 51071. 18, 384819. 7 51044. 06, 384828. 74
51019. 67, 384838. 41 51006. 77, 384844. 06 51006. 71, 384844. 08 51006. 94, 384844. 61
51006. 94, 384844. 61 51008. 03, 384847. 41
51023. 61, 384841. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19005</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padi on, Alni on incanae, Salici on albae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>226. 29</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>446. 34</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F738">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41195. 63, 393969. 32 41184. 66, 393973. 08 41159. 33, 393984. 12
41135. 95, 393991. 48 41108. 68, 393997. 97 41087. 03, 394001 41058. 46, 394007. 06
41028. 16, 394023. 51 41018. 81, 394030. 11 41006. 08, 394039. 1 40988. 33, 394054. 68
40976. 64, 394072 40970. 58, 394088. 45 40970. 83, 394097. 98 40973. 1, 394098. 55
40976. 23, 394097. 88 40975. 78, 394092. 52 40975. 78, 394087. 82 40980. 47, 394075. 98
40993. 21, 394059. 22 40998. 57, 394050. 73 41007. 06, 394040. 9 41021. 4, 394032. 18
41025. 75, 394035. 66 41044. 6, 394026. 52 41053. 17, 394018. 52 41069. 17, 394016. 24
41089. 73, 394010. 53 41118. 86, 394006. 53 41136. 57, 394000. 82 41152. 56, 393993. 39
41172. 56, 393986. 54 41195. 98, 393975. 68 41196. 08, 393975. 65 41197. 87, 393975. 12
41201. 39, 393974. 08 41207. 54, 393972. 26 41211. 4, 393971. 11 41229. 11, 393962. 54
41249. 1, 393953. 98 41260. 52, 393944. 27 41275. 38, 393934. 55 41291. 37, 393923. 7
41306. 79, 393920. 27 41326. 5, 393907. 42 41349. 92, 393889. 14 41364. 2, 393882. 86
41374. 48, 393873. 72 41395. 05, 393859. 44 41407. 61, 393848. 59 41428. 75, 393837. 73
41441. 89, 393823. 45 41448. 17, 393818. 31 41457. 88, 393821. 17 41467. 59, 393816. 03
41466. 82, 393807. 19 41451. 12, 393810. 09 41415. 62, 393834. 33 41401. 33, 393845. 15
41361. 5, 393870. 69 41324. 05, 393896. 89 41298. 08, 393909. 87 41269. 07, 393927. 19
41239. 64, 393948. 84 41214. 96, 393962. 69
41195. 63, 393969. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19006</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padi on, Alni on incanae, Salici on albae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1202. 34</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4880. 33</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F739">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37808. 83, 396687. 75 37807. 4, 396686. 56 37804. 92, 396686. 56
37804. 38, 396687. 06 37800. 58, 396690. 51 37800. 55, 396690. 53 37800. 49, 396690. 57
37790. 81, 396696. 22 37785. 98, 396704. 67 37785. 97, 396704. 69 37785. 96, 396704. 71
37781. 47, 396711. 24 37781. 41, 396711. 31 37781. 4, 396711. 32 37781. 39, 396711. 33
37772. 49, 396719. 02 37768. 45, 396727. 09 37768. 36, 396727. 22 37768. 35, 396727. 22
37768. 35, 396727. 23 37760. 62, 396734. 55 37748. 82, 396750. 42 37748. 78, 396750. 47
37748. 78, 396750. 47 37737. 36, 396762. 3 37726. 77, 396774. 52 37716. 16, 396787. 98
37716. 12, 396788. 02 37716. 12, 396788. 03 37716. 12, 396788. 03 37708. 01, 396795. 74
37701. 1, 396807. 51 37701. 07, 396807. 56 37701. 05, 396807. 58 37695. 39, 396814. 05
37693. 79, 396818. 05 37693. 78, 396818. 07 37693. 78, 396818. 08 37687. 25, 396831. 55
37682. 35, 396841. 75 37682. 34, 396841. 76 37682. 32, 396841. 81 37678. 33, 396847. 79
37678. 72, 396853. 62 37680. 68, 396856. 75 37686. 37, 396863. 66 37686. 44, 396863. 78
37686. 48, 396863. 98 37686. 44, 396864. 17 37686. 44, 396864. 18 37686. 44, 396864. 19
37683. 64, 396870. 19 37684. 02, 396874. 45 37687. 25, 396880. 89 37687. 25, 396880. 91
37687. 26, 396880. 92 37687. 29, 396881. 03 37688. 51, 396887. 96 37688. 52, 396888. 05
37688. 52, 396888. 13 37687. 96, 396891. 75 37687. 73, 396893. 21 37687. 79, 396893. 28

bmwt_schutzgueter.gml

37688. 16, 396893. 72 37689. 63, 396895. 48 37689. 71, 396895. 61 37689. 75, 396895. 8
37689. 73, 396895. 93 37688. 11, 396901. 99 37688. 11, 396905. 84 37691. 69, 396910. 6
37691. 75, 396910. 71 37691. 79, 396910. 9 37691. 78, 396911 37691. 64, 396911. 7
37692. 42, 396911. 86 37693. 37, 396911. 67 37694. 19, 396911. 12 37694. 73, 396910. 31
37694. 92, 396909. 36 37694. 74, 396908. 43 37694. 26, 396907. 24 37694. 2, 396907. 14
37694. 18, 396907. 05 37692. 47, 396903. 63 37693. 14, 396898. 24 37693. 16, 396897. 93
37693. 16, 396893. 58 37693. 15, 396893. 32 37692. 38, 396885. 9 37692. 34, 396885. 74
37692. 32, 396885. 53 37690. 27, 396877. 6 37690. 16, 396877. 26 37690. 15, 396877. 25
37690. 14, 396877. 24 37688. 14, 396872. 56 37688. 75, 396869. 31 37689. 49, 396866. 59
37689. 58, 396865. 94 37689. 55, 396865. 56 37688. 78, 396860. 45 37688. 62, 396859. 86
37688. 41, 396859. 45 37685. 08, 396854. 34 37684. 75, 396853. 93 37684. 7, 396853. 89
37684. 67, 396853. 85 37682. 6, 396851. 97 37682. 44, 396849. 21 37684. 48, 396844. 24
37690. 04, 396834. 12 37690. 15, 396833. 9 37690. 15, 396833. 89 37695. 69, 396820. 8
37703. 22, 396809. 51 37708. 06, 396802. 62 37708. 15, 396802. 46 37708. 22, 396802. 37
37711. 3, 396796. 68 37717. 31, 396791. 87 37717. 51, 396791. 69 37717. 8, 396791. 34
37722. 82, 396784. 07 37730. 37, 396776. 02 37730. 37, 396776. 01 37730. 46, 396775. 91
37737. 09, 396768. 01 37749. 58, 396753. 98 37757. 49, 396745. 56 37757. 52, 396745. 53
37757. 71, 396745. 3 37763. 9, 396736. 63 37771. 05, 396730. 96 37771. 26, 396730. 77
37771. 75, 396730. 09 37774. 97, 396723. 4 37778. 47, 396718. 74 37784. 35, 396714. 07
37784. 57, 396713. 88 37784. 93, 396713. 43 37790. 28, 396704. 77 37794. 15, 396699. 06
37794. 5, 396698. 88 37801. 84, 396694. 21 37805. 6, 396692. 06 37809. 64, 396693. 14
37810. 29, 396693. 22 37810. 66, 396693. 2 37817. 37, 396692. 19 37817. 53, 396692. 15
37817. 66, 396692. 13 37821. 36, 396691. 12 37821. 38, 396691. 11 37821. 38, 396691. 11
37825. 63, 396689. 9 37831. 87, 396690. 53 37832. 11, 396690. 54 37833. 07, 396690. 35
37833. 57, 396690. 07 37840. 62, 396685. 04 37840. 93, 396684. 77 37841. 14, 396684. 54
37843. 22, 396681. 86 37846. 55, 396679. 74 37846. 66, 396679. 65 37846. 75, 396679. 6
37849. 77, 396677. 25 37850, 396677. 05 37850. 54, 396676. 23 37850. 65, 396675. 92
37853. 24, 396666. 2 37856. 64, 396660. 63 37862. 23, 396654. 06 37862. 63, 396653. 4
37862. 63, 396653. 4 37862. 63, 396653. 4 37864. 98, 396647. 69 37865. 17, 396646. 74
37865. 16, 396646. 7 37865. 17, 396646. 66 37864. 84, 396634. 95 37864. 84, 396627. 23
37865. 67, 396626. 87 37865. 68, 396626. 87 37865. 88, 396626. 77 37869. 58, 396624. 75
37869. 87, 396624. 53 37870. 04, 396624. 43 37872. 44, 396622. 3 37884. 26, 396621. 37
37894. 57, 396621. 37 37894. 96, 396621. 33 37901. 34, 396620. 33 37901. 91, 396620. 17
37902. 26, 396619. 99 37908. 16, 396616. 38 37911. 03, 396615. 11 37911. 79, 396614. 59
37914. 14, 396612. 24 37914. 5, 396611. 77 37918. 92, 396604. 52 37921. 45, 396602. 83
37927. 63, 396598. 93 37935. 26, 396595. 75 37937. 21, 396595. 36 37940. 32, 396597. 95
37940. 96, 396598. 34 37941. 01, 396598. 35 37941. 04, 396598. 37 37943. 73, 396599. 38
37944. 6, 396599. 54 37945. 56, 396599. 35 37946. 1, 396599. 04 37948. 79, 396597. 02
37949. 06, 396596. 79 37949. 1, 396596. 74 37949. 14, 396596. 7 37954. 6, 396590. 68
37955. 06, 396589. 96 37955. 25, 396589 37955. 06, 396588. 05 37954. 52, 396587. 24
37953. 71, 396586. 69 37953. 39, 396586. 63 37948. 53, 396592. 65 37948. 5, 396592. 68
37948. 37, 396592. 78 37943. 76, 396595. 08 37943. 74, 396595. 09 37943. 73, 396595. 1
37943. 54, 396595. 13 37943. 34, 396595. 1 37943. 28, 396595. 06 37937. 54, 396591. 57
37932. 87, 396592. 27 37917. 85, 396600. 36 37910. 89, 396610. 79 37910. 83, 396610. 86
37910. 72, 396610. 95 37898. 71, 396617. 56 37898. 01, 396617. 94 37897. 96, 396617. 97
37897. 79, 396618. 01 37889. 22, 396618. 41 37889. 21, 396618. 41 37889. 2, 396618. 41
37889. 15, 396618. 41 37879. 84, 396617. 6 37870. 24, 396619. 6 37865. 44, 396623. 6
37865. 31, 396623. 68 37865. 18, 396623. 72 37861. 88, 396624. 08 37860. 73, 396631. 4
37861. 54, 396641. 95 37861. 54, 396641. 97 37861. 54, 396641. 99 37861. 54, 396642. 05
37860. 72, 396649. 39 37860. 69, 396649. 53 37860. 62, 396649. 64 37854. 91, 396656. 99
37854. 9, 396657 37854. 9, 396657 37849. 29, 396663. 81 37848. 89, 396669. 77
37848. 87, 396669. 87 37848. 86, 396669. 91 37846. 41, 396676. 44 37846. 41, 396676. 45
37846. 4, 396676. 46 37846. 3, 396676. 62 37846. 13, 396676. 73 37846. 05, 396676. 76
37840. 58, 396677. 93 37838. 64, 396682. 19 37838. 54, 396682. 33 37838. 45, 396682. 41
37831. 1, 396686. 9 37831. 04, 396686. 93 37830. 84, 396686. 97 37830. 75, 396686. 96
37826. 28, 396686. 15 37823. 18, 396685. 76 37818. 42, 396688. 14 37818. 4, 396688. 14
37818. 39, 396688. 16 37818. 22, 396688. 19 37810. 06, 396688. 6 37810. 05, 396688. 6
37810. 03, 396688. 6 37809. 84, 396688. 56 37809. 71, 396688. 49
37808. 83, 396687. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19007</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>974. 68</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1801. 5</ooe: SHAPE_Area>

bmwt_schutzgueter.gml

```
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F740">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48950. 97, 387776. 59 48949. 18, 387771. 95 48948. 37, 387769. 87
48948. 09, 387769. 14 48947. 68, 387768. 08 48935. 55, 387774. 43 48924. 48, 387777. 59
48906. 04, 387782. 33 48884. 44, 387783. 77 48882. 33, 387783. 91 48853. 35, 387792. 87
48816. 47, 387806. 04 48786. 43, 387815. 53 48761. 14, 387818. 16 48730. 06, 387823. 43
48696. 86, 387831. 33 48658. 92, 387842. 4 48616. 51, 387856. 89 48608. 61, 387863. 74
48589. 64, 387866. 9 48563. 29, 387876. 91 48538. 72, 387887. 44 48526. 41, 387892. 72
48516. 51, 387898. 52 48516. 44, 387898. 56 48520. 56, 387901. 38 48520. 63, 387901. 74
48520. 96, 387902. 23 48521. 44, 387902. 55 48522. 02, 387902. 67 48522. 59, 387902. 55
48522. 79, 387902. 45 48537. 26, 387893. 67 48588. 28, 387874. 24 48606. 86, 387871. 66
48607. 23, 387871. 56 48607. 51, 387871. 41 48622. 5, 387861. 07 48637. 4, 387854. 39
48694. 58, 387836. 2 48731. 41, 387826. 86 48775. 06, 387822. 18 48775. 16, 387822. 16
48775. 29, 387822. 14 48802. 38, 387814. 85 48802. 43, 387814. 83 48802. 45, 387814. 83
48847. 25, 387800. 24 48847. 25, 387800. 24 48847. 27, 387800. 23 48882, 387788. 31
48885. 58, 387787. 99 48886. 48, 387791. 31 48894. 64, 387792. 48 48903. 56, 387787. 61
48918. 16, 387787. 61 48927. 09, 387783. 55 48931. 31, 387787. 77 48935. 2, 387789. 07
48940. 4, 387783. 88 48948. 18, 387778. 68
48950. 97, 387776. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19008</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>930. 77</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2494. 78</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F741">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38036. 31, 396424. 95 38034. 16, 396423. 88 38032. 26, 396426. 41
38029. 72, 396432. 75 38027. 19, 396444. 79 38017. 68, 396456. 19 38005. 01, 396467. 6
38004. 38, 396479. 64 38002. 47, 396496. 75 37998. 67, 396510. 69 37992. 97, 396518. 93
37987. 27, 396521. 46 37973. 33, 396526. 53 37967. 62, 396534. 77 37963. 19, 396546. 17
37961. 92, 396553. 15 37957. 48, 396563. 92 37952. 42, 396574. 69 37952. 42, 396577. 37
37950. 59, 396577. 61 37950. 58, 396578. 11 37954. 17, 396584. 09 37959. 19, 396578. 07
37961. 49, 396572. 33 37962. 94, 396566. 22 37962. 94, 396566. 22 37962. 94, 396566. 21
37966. 45, 396552. 17 37966. 48, 396552. 1 37966. 49, 396552. 09 37966. 49, 396552. 08
37971. 75, 396540. 96 37971. 76, 396540. 96 37971. 77, 396540. 93 37976. 45, 396532. 74
37976. 53, 396532. 63 37976. 66, 396532. 54 37983. 68, 396529. 03 37983. 7, 396529. 02
37983. 72, 396529. 01 37983. 77, 396528. 99 37993. 62, 396526. 1 38002. 23, 396519. 21
38004. 5, 396514. 67 38006. 83, 396505. 36 38006. 83, 396505. 35 38006. 83, 396505. 34
38009. 17, 396497. 73 38009. 17, 396497. 73 38009. 17, 396497. 73 38012. 08, 396488. 43
38012. 66, 396477. 97 38012. 66, 396472. 13 38012. 7, 396471. 94 38012. 73, 396471. 88
38016. 24, 396466. 03 38016. 32, 396465. 93 38016. 33, 396465. 92 38016. 33, 396465. 92
38025. 09, 396457. 75 38030. 86, 396450. 82 38034. 33, 396440. 4 38036. 65, 396431. 13
38036. 31, 396424. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19009</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>386. 15</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1214. 03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F742">
```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>47991.22, 387998.31 47989.18, 388001.71 47989.08, 388001.9
47988.96, 388002.48 47989.08, 388003.05 47989.4, 388003.54 47989.89, 388003.86
47990.46, 388003.98 47991.04, 388003.86 47991.52, 388003.54 47991.75, 388003.25
47994.12, 387999.3 47996.42, 387995.47 48008.86, 387976.8 48036.86, 387942.07
48057.02, 387925.01 48075.56, 387911.61 48092.77, 387905.03 48116.75, 387907.08
48140.56, 387914.32 48140.99, 387914.39 48163.39, 387914.39 48163.69, 387914.36
48197.49, 387907.6 48215.41, 387905.26 48215.47, 387905.25 48215.54, 387905.24
48244.07, 387899.01 48274.01, 387897.46 48295.06, 387900.55 48310.54, 387906.22
48311.06, 387906.31 48311.07, 387906.31 48311.09, 387906.31 48342.62, 387905.8
48355.94, 387909.89 48356.13, 387909.92 48356.27, 387909.96 48385.21, 387912.02
48407.21, 387920.72 48419.54, 387929.97 48419.87, 387930.16 48420.03, 387930.22
48441.91, 387936.47 48442.32, 387936.52 48442.74, 387936.46 48467.74, 387929.17
48467.9, 387929.12 48467.91, 387929.11 48467.93, 387929.1 48485.62, 387921.3
48502.27, 387914.54 48502.43, 387914.43 48502.76, 387914.21 48503.09, 387913.72
48503.2, 387913.15 48503.09, 387912.57 48502.76, 387912.09 48502.28, 387911.76
48501.7, 387911.65 48501.14, 387911.76 48499.58, 387912.39 48495.85, 387909.49
48488.47, 387913.27 48465.29, 387925.39 48443.69, 387930.13 48421.03, 387924.86
48404.7, 387913.27 48388.89, 387906.42 48366.23, 387904.84 48347.79, 387899.57
48317.76, 387897.99 48284.3, 387891.93 48250.05, 387892.98 48217.38, 387898.78
48177.87, 387907.73 48152.58, 387910.9 48128.87, 387906.15 48105.16, 387899.3
48084.08, 387899.3 48076.18, 387904.57 48053.52, 387920.91 48032.97, 387939.35
48013.48, 387964.64 47995.56, 387985.71 47989.55, 387997.74
47991.22, 387998.31</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19010</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1153.68</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3168.22</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fid="F743">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>48003.47, 387943.08 48003.46, 387943.08 48003.33, 387943.24
47977.8, 387977.09 47977.62, 387977.42 47977.5, 387978 47977.62, 387978.57
47977.94, 387979.06 47978.43, 387979.38 47978.51, 387979.4 47977.29, 387981.11
47977.32, 387981.15 47977.01, 387984.62 47977.35, 387985.17 47981.07, 387981.76
47998.99, 387956.47 48016.37, 387936.98 48034.82, 387916.95 48050.09, 387904.84
48059.05, 387892.19 48078.02, 387884.29 48113.32, 387883.23 48127.55, 387891.14
48148.62, 387892.72 48173.92, 387887.45 48205, 387883.76 48254.79, 387876.12
48291.15, 387873.49 48330.67, 387878.23 48333.35, 387878.63 48355.43, 387881.92
48372.29, 387888.24 48398.24, 387890.24 48398.66, 387886.73 48399.22, 387886.78
48399.35, 387886.78 48399.92, 387886.67 48400.41, 387886.34 48400.74, 387885.85
48400.85, 387885.28 48400.74, 387884.71 48400.41, 387884.22 48399.92, 387883.89
48399.47, 387883.79 48399.01, 387883.75 48374.62, 387881.71 48346.12, 387873.42
48346.03, 387873.41 48345.92, 387873.38 48307.9, 387867.65 48307.68, 387867.63
48307.63, 387867.64 48307.59, 387867.64 48278.43, 387869.2 48278.42, 387869.2
48278.36, 387869.2 48240.34, 387872.85 48240.31, 387872.86 48240.23, 387872.86
48203.26, 387879.11 48166.83, 387884.84 48145.22, 387887.41 48129.3, 387884.33
48129.01, 387884.3 48128.44, 387884.42 48127.97, 387884.73 48114.52, 387878.7
48114.5, 387878.7 48114.48, 387878.69 48114.11, 387878.61 48113.91, 387878.57
48113.9, 387878.57 48113.89, 387878.57 48079.51, 387879.09 48079.44, 387879.11
48079.07, 387879.16 48066.05, 387883.33 48065.94, 387883.37 48065.7, 387883.49
48054.25, 387890.79 48053.99, 387890.99 48053.8, 387891.22 48045.64, 387903.46
48040.18, 387906.93 48039.94, 387907.12 48039.93, 387907.13 48003.47, 387943.07
48003.47, 387943.08</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19011</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
```

```

                                bmw_t_schutzgueter.gml
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>957. 12</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>2476. 66</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F744">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48755. 95, 387797. 61 48755. 68, 387797. 43 48755. 11, 387797. 32
48754. 92, 387797. 33 48734. 6, 387799. 93 48734. 52, 387799. 95 48734. 43, 387799. 96
48678. 19, 387814. 02 48622. 48, 387826. 52 48622. 35, 387826. 56 48622. 31, 387826. 57
48579. 31, 387841. 59 48579. 08, 387841. 67 48578. 51, 387842. 03 48578. 19, 387842. 52
48578. 07, 387843. 09 48578. 19, 387843. 66 48578. 51, 387844. 15 48579, 387844. 48
48579. 57, 387844. 59 48580. 07, 387844. 51 48580. 75, 387848. 21 48582. 26, 387847. 4
48602. 81, 387840. 55 48637. 58, 387830. 54 48671. 83, 387822. 11 48718. 73, 387809. 99
48755. 57, 387804. 08 48756. 11, 387804 48755. 9, 387800. 05 48755. 86, 387800. 08
48755. 88, 387799. 6 48755. 93, 387797. 79
48755. 95, 387797. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19012</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wä l d e r m i t A l n u s g l u t i n o s a u n d F r a x i n u s e x c e l s i o r
(A l n o - P a d i o n , A l n i o n i n c a n a e , S a l i c i o n a l b a e )</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>378. 82</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1233. 58</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F745">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49060. 71, 387573. 27 49060. 72, 387573. 27 49060. 66, 387573. 54
49060. 78, 387574. 11 49060. 87, 387574. 29 49068. 04, 387586. 58 49070. 02, 387595. 99
49067. 46, 387615. 45 49061. 24, 387641. 35 49054. 55, 387660. 92 49057. 24, 387662. 09
49057. 66, 387662. 33 49065. 69, 387640. 6 49072. 54, 387616. 89 49074. 65, 387595. 81
49072. 71, 387590. 01 49069. 38, 387580 49063. 79, 387571. 13 49062. 22, 387571. 94
49062. 31, 387572. 06
49060. 71, 387573. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19013</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wä l d e r m i t A l n u s g l u t i n o s a u n d F r a x i n u s e x c e l s i o r
(A l n o - P a d i o n , A l n i o n i n c a n a e , S a l i c i o n a l b a e )</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>195. 37</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>406. 06</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F746">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48807. 9, 387233. 72 48807. 9, 387233. 73 48816. 72, 387254. 5
48820. 41, 387253. 12 48815. 75, 387240. 18 48810. 63, 387219. 17 48809. 66, 387208. 52
48807. 02, 387209. 65 48806. 69, 387209. 16 48806. 21, 387208. 84 48805. 63, 387208. 73
48805. 06, 387208. 84 48804. 57, 387209. 16 48804. 25, 387209. 65 48804. 13, 387210. 23
48804. 15, 387210. 46 48804. 2, 387210. 77 48807. 8, 387233. 38 48807. 89, 387233. 72
48807. 9, 387233. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19014</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wä l d e r m i t A l n u s g l u t i n o s a u n d F r a x i n u s e x c e l s i o r
(A l n o - P a d i o n , A l n i o n i n c a n a e , S a l i c i o n a l b a e )</ooe: FFH1Text>

```

```

        bmw_t_schutzgueter.gml
        <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>103.35</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>238.28</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F747">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>51826.32, 383165.75 51827.02, 383165.11 51827.51, 383164.4
51827.61, 383163.9 51841.51, 383151.4 51864.28, 383137.05 51893.13, 383119.63
51893.15, 383119.62 51893.17, 383119.61 51917.06, 383104.18 51917.26, 383104.02
51917.29, 383104 51929.79, 383091.96 51930.45, 383091.83 51930.71, 383091.64
51929.13, 383090.06 51927.99, 383088.97 51927.64, 383088.64 51925.41, 383091.32
51915.29, 383100.58 51900.39, 383110.27 51882.17, 383120.97 51877.37, 383124.17
51865.69, 383131.96 51840.82, 383147 51826.64, 383159.15 51823.29, 383162.22
51824.39, 383163.64 51824.45, 383163.59
51826.32, 383165.75</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19015</ooe: OBJECTI D>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wä l d e r m i t A l n u s g l u t i n o s a u n d F r a x i n u s e x c e l s i o r
(A l n o - P a d i o n , A l n i o n i n c a n a e , S a l i c i o n a l b a e )</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>265.99</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>511.52</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F748">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>51865.03, 383107.8 51863.98, 383104.98 51857.2, 383106.43
51856.94, 383106.51 51856.65, 383106.67 51832.97, 383123.45 51807.83, 383130.85
51807.67, 383130.9 51807.19, 383131.22 51806.92, 383131.59 51792.5, 383158.94
51783.66, 383174.64 51761.94, 383194.89 51761.93, 383194.9 51761.92, 383194.91
51728.83, 383227 51711.94, 383242.9 51689.08, 383262.28 51688.99, 383262.36
51688.98, 383262.38 51688.96, 383262.39 51664.63, 383288.21 51625.49, 383321.41
51590.33, 383341.21 51554.06, 383357.61 51554.04, 383357.63 51553.87, 383357.72
51528.48, 383374.14 51528.24, 383374.34 51528.23, 383374.35 51528.22, 383374.36
51506.32, 383397.26 51506.02, 383397.72 51505.9, 383398.29 51506.02, 383398.87
51506.34, 383399.35 51506.83, 383399.68 51507.4, 383399.79 51507.74, 383399.73
51512.89, 383401.85 51514.69, 383399.66 51525.56, 383385.32 51534.1, 383377.36
51549.71, 383364.35 51581.82, 383350.75 51608.71, 383337.45 51629.54, 383324.44
51652.39, 383305.06 51665.69, 383293.2 51694.46, 383261.65 51695.63, 383260.37
51699.69, 383257.21 51722.81, 383239.26 51727.77, 383234.13 51748.55, 383212.65
51770.25, 383193.27 51777.62, 383186.77 51791.21, 383170.57 51792.08, 383166.23
51799.89, 383153.78 51802.78, 383149.17 51811.46, 383136.44 51832.86, 383128.92
51854.55, 383115.04 51865.53, 383109.45 51865.07, 383107.79 51865.06, 383107.79
51865.03, 383107.8</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml:
Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19016</ooe: OBJECTI D>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wä l d e r m i t A l n u s g l u t i n o s a u n d F r a x i n u s e x c e l s i o r
(A l n o - P a d i o n , A l n i o n i n c a n a e , S a l i c i o n a l b a e )</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>952.36</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>2201.9</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F749">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>51954.81, 383055.99 51955.51, 383056.64 51957.77, 383058.73

```

bmwt_schutzgueter.gml

51957. 92, 383058. 52 51957. 92, 383058. 52 51959. 16, 383056. 83 51959. 4, 383056. 41
51959. 55, 383055. 64 51959. 47, 383055. 21 51966. 3, 383042 51982. 66, 383019. 19
51982. 83, 383018. 89 51982. 83, 383018. 87 51982. 84, 383018. 86 51985. 33, 383012. 39
51985. 33, 383012. 38 51985. 36, 383012. 29 51991. 29, 382993. 01 51996. 16, 382983. 76
52006. 53, 382968. 96 52008. 15, 382966. 96 52008. 37, 382966. 59 52008. 48, 382966. 02
52008. 47, 382965. 94 52008. 47, 382965. 94 52004. 96, 382966. 13 52004. 96, 382966. 13
52004. 76, 382966. 37 52004. 18, 382966. 43 51997. 14, 382975. 63 51987. 6, 382991. 54
51981. 23, 383010. 63 51980. 36, 383015. 84 51969. 08, 383031. 74 51964. 36, 383039. 55
51963. 15, 383041. 55 51956. 39, 383052. 74 51954. 91, 383055. 17 51954. 49, 383055. 69
51954. 81, 383055. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19017</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>218. 75</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>392. 12</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F750">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49338. 28, 387044. 5 49326. 78, 387044. 22 49310. 79, 387045. 42
49278. 8, 387042. 55 49259. 47, 387039. 93 49247. 06, 387035. 15 49233. 93, 387028. 95
49217. 14, 387018. 79 49216. 35, 387023. 14 49216. 28, 387028. 94 49227. 2, 387036. 47
49251. 94, 387045. 17 49273. 01, 387049. 3 49294. 09, 387051. 13 49317. 91, 387052. 05
49333. 95, 387050. 67 49338. 34, 387049. 57
49338. 28, 387044. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19018</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>268. 48</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>953. 88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F751">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49343. 09, 387048. 59 49361. 94, 387046. 37 49362. 01, 387046. 35
49362. 11, 387046. 34 49387. 42, 387040. 36 49387. 43, 387040. 35 49387. 45, 387040. 35
49405. 34, 387035. 76 49419. 94, 387033. 03 49458. 51, 387029. 81 49458. 54, 387029. 8
49458. 64, 387029. 8 49483. 02, 387025. 66 49483. 12, 387025. 63 49483. 19, 387025. 62
49508. 49, 387018. 26 49508. 54, 387018. 24 49508. 56, 387018. 24 49535. 7, 387009. 03
49535. 74, 387009. 01 49535. 79, 387009 49535. 98, 387008. 91 49579. 2, 386983. 52
49588. 45, 386982. 2 49605. 34, 386982. 66 49605. 37, 386982. 65 49605. 41, 386982. 66
49634. 8, 386982. 2 49650. 83, 386983. 12 49666. 87, 386984. 49 49682. 89, 386986. 78
49704. 01, 386990. 91 49704. 08, 386990. 92 49704. 12, 386990. 93 49726. 2, 386993. 69
49726. 31, 386993. 7 49726. 32, 386993. 7 49747. 95, 386994. 62 49747. 98, 386994. 61
49748. 01, 386994. 62 49748. 49, 386994. 54 49763. 67, 386989. 48 49763. 73, 386989. 45
49763. 8, 386989. 43 49788. 55, 386978. 43 49791. 22, 386977. 67 49799. 07, 386980. 28
49799. 54, 386980. 36 49800. 11, 386980. 24 49800. 6, 386979. 92 49800. 93, 386979. 43
49801. 04, 386978. 86 49800. 93, 386978. 28 49800. 6, 386977. 8 49800. 01, 386977. 44
49799. 07, 386977. 12 49799. 58, 386976. 52 49799. 48, 386976. 56 49793. 99, 386973. 46
49787. 31, 386973. 46 49770. 12, 386982. 53 49749. 12, 386990. 4 49747. 72, 386990. 32
49734. 09, 386989. 53 49718. 21, 386988. 61 49702. 7, 386987. 18 49682. 89, 386983. 12
49658. 06, 386979. 54 49622. 98, 386977. 87 49590. 76, 386977. 39 49579. 54, 386978. 59
49545. 77, 386997. 08 49533. 12, 387005. 68 49510. 44, 387014. 03 49474. 4, 387023. 1
49451. 49, 387026. 44 49425. 71, 387027. 87 49406. 62, 387030. 26 49381. 2, 387036. 35
49364. 97, 387039. 69 49346. 59, 387044. 7 49343. 4, 387044. 62 49338. 28, 387044. 5
49338. 34, 387049. 57 49339. 44, 387049. 3 49343. 08, 387048. 72

```
bmwt_schutzgueter.gml
49343.09,387048.59</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>19019</oee:OBJECTID>
<oee:FFH1Code>91E0</oee:FFH1Code>
<oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aln-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>967.6</oee:SHAPE_Leng>
<oee:SHAPE_Area>2086.09</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmwt_schutzgueter fid="F752">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>45385.52,390709.27 45385.7,390709.31 45385.76,390709.34
45385.93,390709.44 45386.11,390709.62 45389.55,390713 45392.26,390710.8
45411.53,390695.21 45429.16,390681.51 45443.84,390664.37 45461.47,390641.36
45464.6,390635.1 45458,390631.06 45454.49,390641.59 45445.86,390654.8
45426.56,390677.14 45403.7,390691.87 45381.8,390700.92 45380.34,390701.52
45379.99,390707.82 45384.16,390708.91 45385.15,390709.17
45385.52,390709.27</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>19020</oee:OBJECTID>
<oee:FFH1Code>91E0</oee:FFH1Code>
<oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aln-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>243.32</oee:SHAPE_Leng>
<oee:SHAPE_Area>753.9</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmwt_schutzgueter fid="F753">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>44617.31,391316.08 44620.78,391319.35 44621.09,391319.16
44634.05,391307.89 44634.06,391307.87 44634.08,391307.86 44645.24,391297.82
44652.43,391292.84 44652.78,391292.55 44653.02,391292.19 44650.46,391288.71
44650.44,391288.69 44637.61,391298.04 44634.9,391300.4 44622.1,391311.5
44617.12,391315.83 44617.28,391316.12
44617.31,391316.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>19021</oee:OBJECTID>
<oee:FFH1Code>91E0</oee:FFH1Code>
<oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aln-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>94.73</oee:SHAPE_Leng>
<oee:SHAPE_Area>207.28</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmwt_schutzgueter fid="F754">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>42166.22,392887.11 42165.73,392887.41 42162.66,392889.3 42153.93,392897
42133.92,392906.75 42113.91,392913.93 42100.05,392914.45 42082.35,392914.7
42075.16,392914.19 42070.03,392912.65 42067.98,392915.22 42059.77,392915.73
42044.37,392914.7 42034.62,392917.78 42017.69,392917.78 42004.86,392924.45
41987.41,392931.64 41973.56,392935.23 41945.85,392947.54 41929.94,392954.22
41928.55,392954.55 41928.55,392954.55 41927.21,392956.66 41912.77,392966.43
41889.2,392982.06 41868.86,393009.57 41868.86,393009.57 41863.49,393023.75
41860.37,393027.31 41860.37,393027.31 41857.08,393035.71 41845.94,393046.8
41834.22,393062.29 41833.7,393062.99 41833.7,393062.99 41833.21,393064.8
```

bmwt_schutzgueter.gml

41829. 23, 393070. 27 41828. 78, 393070. 89 41834. 17, 393075. 35 41837. 88, 393071. 86
41846. 88, 393057 41859. 94, 393036. 75 41871. 64, 393020. 55 41882. 89, 392998. 49
41894. 59, 392982. 74 41908. 54, 392970. 59 41922. 95, 392962. 04 41945. 9, 392952. 58
41974. 71, 392941. 78 41998. 34, 392934. 81 42012. 29, 392928. 95 42032. 54, 392924. 45
42053. 25, 392920. 85 42076. 65, 392919. 05 42100. 96, 392919. 05 42114. 46, 392918. 6
42128. 86, 392912. 75 42144. 17, 392905. 1 42180. 4, 392890. 47 42200. 2, 392881. 47
42208. 76, 392878. 45 42206. 28, 392875. 96 42200. 63, 392874. 42 42199. 09, 392878. 01
42185. 24, 392883. 14 42177. 54, 392883. 14 42169. 33, 392885. 2 42168. 38, 392885. 78
42167, 392886. 63
42166. 22, 392887. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19022</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>912. 98</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2373. 31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F755">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43734. 63, 392083. 12 43723. 43, 392091. 97 43702. 84, 392111. 91
43689. 11, 392122. 05 43685. 84, 392125. 31 43665. 65, 392140. 53 43668. 99, 392145. 47
43670. 59, 392144. 73 43682. 23, 392137. 53 43692. 76, 392128. 66 43697. 75, 392124. 23
43704. 96, 392118. 68 43714. 93, 392109. 82 43723. 8, 392101. 5 43734. 33, 392092. 63
43737. 23, 392088. 49 43737. 55, 392088. 04 43737. 88, 392087. 56 43738. 21, 392087. 1
43738. 21, 392087. 09 43734. 99, 392083. 51
43734. 63, 392083. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19023</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>192. 25</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>629. 33</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F756">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40496. 25, 394482. 58 40492. 71, 394459. 46 40492. 39, 394444. 26
40494. 92, 394423. 37 40499. 85, 394404. 28 40502. 58, 394399. 2 40502. 82, 394398. 76
40502. 95, 394398. 48 40503. 18, 394397. 34 40502. 95, 394396. 19 40502. 3, 394395. 21
40501. 33, 394394. 56 40500. 18, 394394. 34 40499. 03, 394394. 56 40498. 06, 394395. 21
40497. 54, 394395. 91 40491. 44, 394407. 24 40491. 31, 394407. 52 40491. 28, 394407. 64
40491. 23, 394407. 73 40482. 95, 394433 40482. 8, 394433. 93 40482. 81, 394434. 19
40484. 56, 394454. 23 40484. 56, 394454. 24 40484. 56, 394454. 28 40487. 17, 394479. 98
40487. 21, 394480. 11 40487. 23, 394480. 34 40492. 43, 394503. 32 40494. 6, 394518. 02
40494. 79, 394518. 73 40495. 1, 394519. 18 40496, 394519. 02 40492. 09, 394520. 82
40492. 16, 394522. 71 40492. 45, 394530. 43 40492. 81, 394543. 25 40495. 3, 394552. 86
40498. 86, 394559. 27 40499. 56, 394561. 64 40501. 7, 394568. 88 40502. 76, 394569. 58
40507. 21, 394569. 18 40507. 21, 394569. 19 40507. 22, 394569. 19 40507. 87, 394572. 88
40511. 08, 394572. 6 40510. 54, 394568. 29 40510. 43, 394567. 42 40503. 63, 394532. 43
40502. 22, 394520. 19 40501. 41, 394513. 12 40498. 88, 394494. 76 40496. 66, 394485. 26
40496. 25, 394482. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19024</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>


```

                                bmwt_schutzgueter.gml
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>381.2</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>1591.75</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F757">
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>40628.53,394294.39 40635.17,394292.18 40635.19,394292.17
40635.26,394292.15 40647.97,394289.49 40648.14,394289.47 40648.32,394289.49
40655.41,394291.12 40655.54,394291.16 40655.56,394291.17 40655.57,394291.18
40660.31,394293.39 40660.36,394293.43 40660.48,394293.5 40667.61,394299.47
40676.26,394302.45 40680.67,394301.21 40691.38,394295.78 40700.24,394290.76
40700.33,394290.72 40700.46,394290.68 40709.62,394288.61 40721.93,394285.76
40722.07,394285.75 40722.09,394285.74 40731.71,394285.47 40731.72,394285.47
40731.74,394285.47 40731.88,394285.5 40732.04,394285.53 40732.05,394285.53
40732.07,394285.54 40743.47,394290.7 40755.44,394291.17 40755.67,394290.34
40755.5,394290.34 40755.6,394289.87 40755.37,394288.73 40754.72,394287.75
40753.75,394287.1 40753.35,394286.97 40752.69,394286.8 40753.01,394286.31
40753.09,394285.9 40745.51,394285.03 40745.27,394284.86 40745.3,394284.88
40742.19,394284.08 40741.82,394283.98 40730.71,394280.56 40729.83,394280.43
40729.14,394280.51 40714.54,394283.95 40714.49,394283.96 40714.46,394283.97
40698.13,394288.26 40697.75,394288.39 40697.51,394288.5 40678.42,394298.46
40672.67,394298.38 40661.61,394290.05 40660.95,394289.68 40660.87,394289.66
40660.81,394289.63 40648.78,394285.33 40647.77,394285.16 40647.05,394285.25
40631.21,394289.2 40629.97,394291.51 40629.92,394291.6 40629.91,394291.63
40628.53,394294.39
40628.53,394294.39</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19025</ooe:OBJECTID>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltaier</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>278.68</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>522.66</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F758">
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>45715.67,390411.59 45709.44,390422.28 45700.62,390449.2
45689.85,390477.6 45681.53,390494.73 45667.33,390509.91 45647.26,390521.66
45633.55,390524.11 45604.18,390527.54 45601.81,390528.19 45602.32,390535.16
45609.15,390537.67 45624.05,390535.75 45639.92,390532.86 45653.86,390526.13
45664.44,390520.36 45677.9,390509.79 45687.04,390497.77 45688.87,390494.09
45697.61,390476.61 45704.83,390458.34 45711.56,390436.22 45717.81,390417.95
45720.4,390413.92
45715.67,390411.59</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19026</ooe:OBJECTID>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltaier</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>381.06</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>1370.3</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F759">
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>45736.77,390400.26 45736.78,390400.25 45747.06,390391.44

```

```
bmwt_schutzgueter.gml
45760.27,390380.19 45756.27,390375.71 45756.4,390375.61 45756.6,390375.48
45755.92,390374.83 45731.81,390396.24 45732.72,390395.91
45736.77,390400.26</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>19027</oee:OBJECTID>
<oee:FFH1Code>91E0</oee:FFH1Code>
<oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padien, Alnion incanae, Salicion albae)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühläler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>77.4</oee:SHAPE_Leng>
<oee:SHAPE_Area>204.35</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmwt_schutzgueter fid="F760">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>44325.15,391575.33 44328.5,391572.87 44342.81,391563.11
44351.26,391549.46 44358.42,391544.26 44364.92,391532.55 44368.82,391524.1
44372.87,391520.92 44369.01,391514.88 44360.52,391525.8 44346.69,391541.94
44336.54,391557.15 44320.87,391570.53 44320.01,391571.27
44325.15,391575.33</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>19028</oee:OBJECTID>
<oee:FFH1Code>91E0</oee:FFH1Code>
<oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padien, Alnion incanae, Salicion albae)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühläler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>163.05</oee:SHAPE_Leng>
<oee:SHAPE_Area>585.93</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmwt_schutzgueter fid="F761">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>42189.64,392907.75 42198.35,392903.57 42215.81,392898.95
42231.22,392892.79 42256.39,392886.11 42269.74,392882 42286.17,392875.84
42304.15,392870.7 42314.52,392864.58 42315.33,392863.14 42314.65,392858.04
42314.3,392858.17 42307.32,392860.77 42279.42,392870.67 42250.16,392882.37
42208.53,392893.85 42185.18,392900.33
42189.64,392907.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>19029</oee:OBJECTID>
<oee:FFH1Code>91E0</oee:FFH1Code>
<oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padien, Alnion incanae, Salicion albae)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühläler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>284.41</oee:SHAPE_Leng>
<oee:SHAPE_Area>886.42</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmwt_schutzgueter fid="F762">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>41836.99,393092.92 41834.62,393090.55 41833.11,393088.89
41833.1,393088.88 41824.15,393095.49 41805.25,393108.99 41788.15,393120.24
41785.9,393121.14 41783.54,393121.59 41783.58,393122.01 41749.18,393132.72
41739.27,393134.99 41715.93,393140.36 41695.3,393147.24 41686.27,393149.68
41662.81,393156.03 41627.27,393167.88 41592.87,393175.9 41578.73,393178.19
41558.1,393186.22 41536.7,393196.92 41519.5,393204.56 41505.74,393217.17
41491.6,393227.11 41476.12,393232.27 41461.98,393234.56 41441.73,393231.12
41428.35,393224.25 41415.74,393219.28 41403.89,393218.13 41396.25,393217.37
41380.58,393223.86 41367.59,393233.03 41364.91,393241.82 41365.29,393254.82
```

bmwt_schutzgueter.gml

41374.08,393267.43 41381.73,393278.13 41388.99,393286.54 41400.07,393303.74
41404.66,393317.49 41409.62,393328.58 41411.54,393338.9 41411.73,393353.23
41413.64,393361.25 41418.99,393372.72 41425.87,393383.8 41432.36,393391.83
41438.86,393402.53 41446.12,393415.9 41459.5,393439.22 41464.66,393448.96
41466.95,393455.46 41468.03,393456 41471.1,393457.53 41472.51,393458.24
41473.58,393458.77 41474.44,393454.51 41475.6,393448.68 41475.92,393442.79
41474.4,393422.45 41474.41,393422.39 41474.39,393422.32 41474.43,393421.96
41481.13,393389.2 41481.23,393388.87 41481.37,393388.6 41495.69,393365.87
41499.53,393359.77 41499.78,393359.46 41499.93,393359.32 41528.82,393336.45
41528.84,393336.44 41528.87,393336.41 41542.27,393326.53 41542.65,393326.31
41542.66,393326.31 41542.66,393326.31 41559.16,393319.59 41559.21,393319.58
41559.72,393319.46 41578.66,393318.24 41578.72,393318.24 41578.78,393318.23
41593.93,393318.23 41614.37,393315.23 41634.09,393307.46 41658.32,393288.07
41658.36,393288.04 41658.44,393287.98 41665.68,393283.16 41679.33,393271.28
41676.75,393267.33 41672.52,393269.95 41659.3,393277.89 41646.6,393286.35
41634.44,393295.34 41627.03,393303.8 41619.63,393305.39 41612.22,393303.8
41602.7,393306.98 41588.42,393309.09 41570.97,393311.21 41557.61,393311.97
41552.46,393312.27 41541.88,393312.79 41536.59,393317.03 41521.78,393320.2
41507.5,393330.25 41497.98,393341.36 41487.63,393348.01 41486.32,393350.16
41486.34,393350.35 41481.05,393356.16 41480.52,393361.98 41472.59,393372.56
41467.3,393383.14 41467.3,393405.35 41466.39,393424.88 41466.24,393428.1
41465.07,393435.43 41464.77,393437.32 41461.22,393432.59 41458.57,393426.77
41454.34,393416.2 41450.64,393406.15 41443.24,393396.63 41433.72,393384.99
41423.67,393371.24 41420.49,393361.72 41421.55,393340.56 41416.79,393326.28
41409.39,393313.06 41401.45,393299.84 41394.05,393286.08 41385.58,393276.03
41373.95,393259.64 41369.72,393248.53 41372.36,393239.01 41382.41,393235.84
41390.87,393228.43 41397.22,393224.2 41405.68,393223.14 41416.79,393226.32
41428.96,393233.72 41436.36,393235.31 41445.35,393237.95 41452.23,393241.66
41464.39,393241.66 41472.85,393240.07 41485.02,393238.48 41492.95,393236.9
41494.01,393233.72 41501.95,393233.19 41504.59,393226.85 41510.94,393223.67
41515.17,393218.91 41520.99,393210.98 41525.22,393207.28 41537.91,393206.75
41548.49,393200.4 41557.22,393194.85 41566.74,393191.67 41582.08,393189.03
41593.44,393183.35 41593.71,393183.21 41602.7,393185.33 41613.81,393185.33
41621,393181.94 41615.75,393173.89 41656.58,393158.61 41681.45,393158.02
41683.82,393154.85 41705.25,393146.41 41705.92,393145.74 41721.17,393141.31
41727.37,393140.41 41727.37,393140.41 41727.38,393140.42 41727.38,393140.42
41727.43,393140.52 41741.39,393137.2 41749.94,393150.5 41758.33,393143.74
41770.76,393136.22 41801.45,393118.32 41834.08,393097.36
41836.99,393092.92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19030</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2165.3</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>8353.9</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F763">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47815.09,396827.3 47815.23,396826.79 47815.53,396825.64
47819.54,396817.16 47820.03,396816.13 47829.02,396804.43 47829.04,396804.41
47829.07,396804.38 47843.01,396784.37 47843.04,396784.31 47843.07,396784.27
47850.95,396770.94 47851.05,396770.75 47851.15,396770.31 47852.5,396755.49
47852.51,396755.36 47852.4,396754.82 47851.05,396754.77 47849.67,396754.72
47849.62,396754.78 47849.51,396755.22 47848.2,396769.7 47840.52,396782.7
47826.62,396802.63 47818.53,396813.16 47815,396819.76 47814,396821.76
47812.94,396823.89 47812.76,396824.49 47812.75,396824.52 47812.73,396824.55
47812.67,396824.75 47809.41,396837.08 47809.41,396837.1 47809.4,396837.12
47805.78,396852.18 47805.74,396852.51 47807.57,396852.53 47807.57,396852.54
47807.57,396852.54 47807.05,396853.99 47807.23,396854.03 47807.81,396853.92
47808.29,396853.59 47808.62,396853.1 47808.69,396852.88 47812.31,396837.83
47815.09,396827.3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>

```

                                bmw_t_schutzgueter.gml
    <ooe: OBJECTID>19031</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>227.3</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>328.69</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F764">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40737.83,394376.06 40732.42,394380.12 40732.37,394380.16
40732.35,394380.18 40725.05,394386.07 40712.77,394395.9 40703.92,394398.93
40694.94,394397.69 40685.57,394391.8 40685.52,394391.77 40685.49,394391.75
40673.42,394384.73 40673.12,394384.59 40672.61,394384.44 40663.35,394382.75
40662.9,394382.71 40661.97,394382.89 40657.76,394384.57 40657.75,394384.58
40657.74,394384.59 40656.92,394385.13 40656.39,394385.92 40653.3,394393.22
40653.3,394393.23 40653.29,394393.24 40653.14,394393.8 40651.2,394405.98
40649.49,394411.58 40646.12,394414.47 40646.07,394414.54 40645.98,394414.6
40645.78,394414.82 40642.69,394418.75 40642.35,394419.34 40642.35,394419.35
40642.34,394419.35 40636.17,394434.51 40635.98,394435.46 40635.75,394436.74
40638.07,394436.74 40640.19,394438.11 40640.17,394438.02 40640.8,394436.4
40646.84,394421.57 40649.56,394418.11 40653.3,394414.9 40653.35,394414.83
40653.44,394414.77 40653.98,394413.96 40654.07,394413.73 40656.03,394407.27
40656.05,394407.14 40656.11,394406.94 40658.03,394394.89 40660.59,394388.83
40663.16,394387.8 40671.29,394389.28 40682.94,394396.05 40692.73,394402.2
40693.1,394402.4 40693.72,394402.56 40703.82,394403.97 40704.17,394403.99
40704.98,394403.86 40714.8,394400.49 40714.86,394400.45 40714.95,394400.43
40715.55,394400.08 40728.18,394389.97 40728.19,394389.96 40728.19,394389.96
40735.45,394384.1 40741.03,394379.91 40741.21,394379.76 40741.71,394379.57
40742.62,394377.75 40741.96,394377.54 40739.83,394376.86 40738.89,394376.49
40737.83,394376.06</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19032</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnion-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>309.08</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>745.69</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F765">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40580.66,394311.4 40582.49,394314.37 40583.82,394316.52
40609.68,394309.01 40606.94,394309.01 40615.52,394306 40625.12,394301.2
40626.56,394298.33 40627.55,394296.35 40624.76,394296.2 40623.98,394296.15
40615.4,394295.68 40612.52,394295.53 40605.62,394301.24 40605.41,394301.36
40605.4,394301.36 40605.4,394301.37 40590.52,394307.2 40586.19,394308.9
40581.11,394311.2
40580.66,394311.4</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19033</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnion-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>111.9</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>362.65</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>

```

```

<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F766">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40631. 21, 394289. 2 40634. 13, 394283. 79 40635. 33, 394272. 38
40641. 33, 394263. 98 40643. 13, 394257. 97 40641. 93, 394250. 77 40648. 54, 394241. 76
40653. 94, 394227. 36 40656. 94, 394218. 35 40653. 33, 394212. 03 40652. 46, 394215. 64
40652. 43, 394215. 73 40652. 43, 394215. 74 40651. 19, 394218. 94 40650. 36, 394221. 06
40650. 36, 394221. 07 40650. 35, 394221. 08 40650. 3, 394221. 18 40649. 42, 394222. 68
40647. 97, 394225. 11 40645. 8, 394230. 77 40645. 76, 394230. 93 40644. 18, 394237. 23
40644. 14, 394237. 34 40644. 03, 394237. 54 40641. 33, 394240. 91 40639. 43, 394243. 29
40638. 97, 394246. 24 40638. 72, 394247. 81 40638. 67, 394247. 99 40638. 64, 394248. 06
40636. 3, 394252. 41 40634. 53, 394255. 7 40632. 22, 394262. 08 40632. 04, 394262. 58
40630. 57, 394267. 43 40626. 87, 394280. 29 40626. 84, 394280. 38 40626. 72, 394280. 58
40625. 18, 394282. 45 40618. 59, 394290. 48 40618. 54, 394290. 54 40618. 48, 394290. 59
40614. 34, 394294. 02 40617. 13, 394294. 18 40625. 71, 394294. 64 40625. 91, 394294. 66
40627. 74, 394294. 76 40627. 76, 394294. 74 40628. 02, 394294. 56 40628. 05, 394294. 56
40628. 07, 394294. 54 40628. 53, 394294. 39 40629. 91, 394291. 63 40629. 92, 394291. 6
40629. 97, 394291. 51
40631. 21, 394289. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19034</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>197. 61</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>613. 33</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F767">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40810. 09, 394251. 59 40819. 14, 394233. 48 40829. 19, 394216. 16
40830. 18, 394214. 83 40842. 35, 394198. 5 40854. 47, 394183. 61 40864. 51, 394169. 06
40881. 83, 394155. 9 40901. 22, 394144. 13 40920. 78, 394135. 43 40921. 11, 394132. 5
40919. 9, 394128. 89 40917. 5, 394129. 58 40915. 7, 394130. 09 40901. 29, 394139. 1
40895. 89, 394136. 1 40886. 88, 394133. 7 40883. 88, 394137. 9 40879. 68, 394149. 31
40874. 88, 394152. 31 40868. 87, 394158. 91 40861. 67, 394161. 91 40857. 47, 394161. 91
40855. 06, 394163. 72 40850. 86, 394174. 52 40842. 46, 394184. 73 40836. 45, 394194. 33
40835. 25, 394202. 74 40825. 31, 394212. 21 40824. 45, 394211. 75 40819. 64, 394214. 75
40815. 44, 394222. 55 40806. 43, 394241. 76 40799. 23, 394258. 57 40795. 03, 394275. 99
40795. 07, 394276. 47 40800. 17, 394263. 91 40800. 17, 394263. 91 40800. 18, 394263. 9
40800. 27, 394263. 74 40809. 01, 394251. 78 40809. 09, 394251. 69 40809. 35, 394251. 51
40809. 66, 394251. 45 40809. 96, 394251. 51
40810. 09, 394251. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19035</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>417. 1</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1412. 02</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F768">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51858, 384528. 59 51858. 38, 384528. 33 51858. 92, 384527. 52
51859. 11, 384526. 56 51858. 92, 384525. 61 51858. 38, 384524. 79 51857. 57, 384524. 25
51856. 61, 384524. 06 51856. 05, 384524. 13 51850. 67, 384525. 37 51850. 66, 384525. 37
51843. 93, 384527. 33 51839. 12, 384527. 31 51839. 12, 384527. 31 51836. 63, 384527. 42
51835. 65, 384527. 3 51835. 2, 384527. 3 51835. 2, 384527. 3 51835. 2, 384527. 3

```

bmwt_schutzgueter.gml

51835. 13, 384527. 23 51834. 18, 384527. 11 51829. 59, 384524. 29 51825. 43, 384518. 24
51823, 384510. 95 51822. 96, 384510. 89 51822. 94, 384510. 79 51822. 4, 384509. 98
51821. 59, 384509. 44 51821. 49, 384509. 42 51821. 42, 384509. 37 51815. 07, 384507. 26
51814. 28, 384507. 13 51813. 65, 384507. 21 51805. 46, 384509. 32 51793, 384515. 16
51789. 88, 384515. 13 51788. 5, 384515. 72 51775. 15, 384519. 06 51774. 8, 384519. 17
51774. 24, 384519. 49 51769. 72, 384522. 93 51769. 68, 384528. 88 51769. 86, 384530. 06
51780. 34, 384522. 97 51780. 43, 384522. 93 51780. 54, 384522. 89 51793. 17, 384520. 79
51806. 65, 384514. 05 51806. 66, 384514. 05 51806. 68, 384514. 03 51806. 86, 384514
51815. 96, 384513. 79 51815. 97, 384513. 79 51815. 97, 384513. 79 51816. 16, 384513. 82
51816. 33, 384513. 93 51816. 39, 384514. 01 51821. 05, 384521. 21 51825. 63, 384528. 29
51835. 94, 384533. 24 51855. 19, 384529. 89
51858, 384528. 59</gml : coordinates></gml : LinearRing></gml : Polygon></oee: geometryProperty>
<oee: OBJECTID>19036</oee: OBJECTID>
<oee: FFH1Code>91E0</oee: FFH1Code>
<oee: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</oee: FFH1Text>
<oee: Gebiet>Böhmerwald und Mühltäler</oee: Gebiet>
<oee: Kategorie>EUSG</oee: Kategorie>
<oee: SHAPE_Leng>216. 14</oee: SHAPE_Leng>
<oee: SHAPE_Area>559. 15</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<oee: bmwt_schutzgueter fid="F769">

<oee: geometryProperty><gml : Polygon><gml : LinearRing><gml : coordinates>51770. 03, 384531. 16 51769. 66, 384532. 33 51769. 66, 384532. 93
51768. 63, 384533. 62 51763. 63, 384537. 03 51763. 45, 384537. 05 51763. 22, 384537. 2
51760. 97, 384537. 38 51759. 6, 384537. 57 51759. 61, 384537. 63 51759. 57, 384537. 82
51759. 46, 384537. 99 51759. 38, 384538. 05 51753. 79, 384541. 59 51753. 72, 384541. 63
51753. 53, 384541. 67 51753. 43, 384541. 66 51744. 96, 384539. 97 51744. 92, 384539. 95
51744. 9, 384539. 95 51729. 66, 384534. 87 51729. 65, 384534. 86 51729. 63, 384534. 86
51729. 57, 384534. 83 51718. 66, 384528. 54 51710. 75, 384528. 12 51693. 45, 384528. 12
51682. 19, 384530. 21 51673. 39, 384536. 91 51673. 39, 384536. 91 51673. 39, 384536. 91
51662. 81, 384544. 95 51662. 69, 384545. 02 51662. 59, 384545. 05 51650. 31, 384547. 17
51650. 23, 384547. 17 51650. 03, 384547. 13 51650. 03, 384547. 13 51650. 03, 384547. 13
51635. 82, 384541. 15 51634. 03, 384540. 4 51633. 83, 384540. 39 51631. 42, 384540. 33
51618. 46, 384539. 98 51618. 41, 384539. 97 51618. 31, 384539. 95 51606. 03, 384535. 71
51606. 02, 384535. 71 51606, 384535. 7 51605. 95, 384535. 68 51595. 43, 384529. 79
51585. 83, 384527. 7 51572. 08, 384528. 12 51565. 54, 384533. 02 51563. 1, 384538. 7
51564. 09, 384546. 37 51567. 03, 384554. 01 51566. 34, 384561. 68 51559. 04, 384567. 52
51545. 9, 384572. 04 51544. 95, 384572. 63 51544. 4, 384573. 45 51544. 21, 384574. 4
51544. 4, 384575. 36 51544. 95, 384576. 17 51545. 76, 384576. 71 51546. 71, 384576. 9
51547. 53, 384576. 77 51561. 07, 384572. 11 51561. 13, 384572. 07 51561. 22, 384572. 06
51561. 82, 384571. 7 51570. 29, 384564. 92 51570. 5, 384564. 74 51571. 04, 384563. 93
51571. 22, 384563. 2 51572. 07, 384553. 88 51572. 08, 384553. 66 51571. 91, 384552. 76
51567. 88, 384542. 29 51568. 2, 384538. 42 51571. 5, 384533. 48 51578. 96, 384532. 06
51587. 99, 384533. 23 51598. 16, 384537. 3 51611. 59, 384544. 43 51611. 8, 384544. 54
51612. 76, 384544. 73 51627. 77, 384544. 73 51640. 8, 384547. 17 51651. 96, 384552. 13
51651. 99, 384552. 14 51652. 02, 384552. 16 51652. 98, 384552. 35 51653. 35, 384552. 32
51667. 32, 384550. 2 51667. 91, 384550. 04 51668. 67, 384549. 55 51676. 12, 384542. 51
51685. 13, 384536. 63 51696. 34, 384535. 83 51696. 35, 384535. 83 51696. 39, 384535. 83
51710. 36, 384534. 56 51710. 41, 384534. 54 51710. 54, 384534. 53 51717. 22, 384533. 42
51725. 72, 384538. 83 51726. 11, 384539. 03 51726. 11, 384539. 03 51729. 22, 384540. 32
51735. 74, 384543. 03 51743. 47, 384546. 23 51743. 47, 384546. 23 51743. 47, 384546. 23
51743. 47, 384546. 23 51744. 42, 384546. 42 51744. 53, 384546. 4 51744. 61, 384546. 41
51761. 55, 384545. 14 51762. 32, 384544. 96 51762. 6, 384544. 82 51771. 49, 384539. 74
51772. 02, 384539. 34 51772. 23, 384539. 09 51777. 39, 384532. 35 51785. 02, 384528. 54
51793. 98, 384526. 91 51794. 49, 384526. 76 51794. 57, 384526. 7 51794. 65, 384526. 68
51808. 52, 384519. 75 51813. 35, 384519. 75 51815. 67, 384526. 36 51816. 9, 384532. 95
51817. 05, 384533. 45 51817. 59, 384534. 26 51818. 35, 384534. 78 51832. 74, 384541. 13
51832. 77, 384541. 13 51832. 8, 384541. 15 51833. 75, 384541. 34 51834. 23, 384541. 29
51847. 35, 384538. 75 51847. 83, 384538. 61 51847. 85, 384538. 6 51847. 87, 384538. 59
51857. 61, 384534. 36 51858. 38, 384533. 83 51858. 92, 384533. 02 51859. 11, 384532. 07
51858. 92, 384531. 11 51858. 38, 384530. 3 51857. 69, 384529. 83 51855. 56, 384530. 83
51855. 55, 384530. 83 51855. 54, 384530. 83 51855. 43, 384530. 87 51835. 96, 384534. 25
51835. 87, 384534. 26 51835. 68, 384534. 22 51835. 67, 384534. 21 51835. 65, 384534. 21

bmwt_schutzgueter.gml

51825.07,384529.13 51824.93,384529.03 51824.87,384528.95 51820.21,384521.75
51815.7,384514.79 51806.99,384514.99 51793.55,384521.72 51793.53,384521.72
51793.51,384521.73 51793.4,384521.76 51780.81,384523.86
51770.03,384531.16</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>19037</oee:OBJECTID>
<oee:FFH1Code>91E0</oee:FFH1Code>
<oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padi on, Alnion incanae, Salicion albae)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>769.18</oee:SHAPE_Leng>
<oee:SHAPE_Area>2131.71</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmwt_schutzgueter fid="F770">

<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>37537,397254.75 37543.82,397254.48 37551.53,397256.18
37552.24,397254.78 37548.67,397250.32 37548.79,397249.52 37553.34,397243.02
37557.57,397235.4 37560.2,397233.98 37560.27,397233.93 37560.41,397233.85
37566.75,397229.55 37567.12,397229.25 37567.59,397228.59 37576.02,397211.48
37580.34,397206.96 37581.09,397206.46 37581.54,397206.16 37580.65,397202.09
37581.51,397200.35 37586.46,397190.64 37596.87,397179.43 37597.35,397178.68
37597.44,397178.43 37601.81,397163.55 37602.15,397163.12 37602.9,397162.68
37602.79,397162.31 37605.54,397158.88 37614.4,397159.94 37614.7,397159.96
37615.65,397159.77 37616.26,397159.41 37619.33,397156.95 37619.54,397156.77
37619.98,397156.17 37623.87,397148.8 37623.97,397148.58 37624.16,397147.63
37624.15,397147.4 37623.94,397145.12 37630.23,397144.18 37631.74,397139.77
37636.25,397136.67 37635.44,397132.56 37629.53,397130.06 37627.31,397127.5
37633.09,397122.66 37646.69,397118.92 37646.98,397118.82 37647.79,397118.27
37652.09,397113.97 37652.12,397113.94 37652.15,397113.92 37662.18,397103.27
37662.67,397102.51 37662.86,397101.56 37662.73,397100.77 37661.09,397095.85
37661.05,397095.78 37661.03,397095.69 37660.7,397095.22 37660.49,397094.88
37660.43,397094.84 37660.4,397094.79 37654.51,397089.47 37653.79,397083.42
37657.1,397074.15 37663.21,397066.01 37662.92,397063.11 37672.22,397055.13
37672.27,397055.06 37672.36,397055.37 37672.91,397054.19 37673.1,397053.24
37673.06,397052.94 37680.5,397050.75 37687.55,397040.18 37690.65,397035.85
37690.92,397035.36 37691.02,397035.06 37693.59,397025.79 37698.92,397017.3
37699.07,397017.02 37699.09,397016.99 37704.21,397005.52 37704.21,397005.49
37704.23,397005.46 37704.35,397004.84 37704.42,397004.5 37704.42,397004.49
37704.42,397004.47 37704.22,396990.54 37704.21,396990.5 37704.16,396990.03
37701.35,396977.58 37701.15,396968.41 37701.15,396968.4 37701.14,396968.24
37700.11,396956.78 37699.93,396956.04 37699.39,396955.23 37699.11,396954.99
37693.97,396951.17 37693.73,396950.03 37688.99,396947.49 37686.42,396945.57
37685.89,396945.27 37685.54,396945.16 37683.92,396944.75 37680.5,396942.91
37674.94,396939.21 37674.69,396937.89 37674.54,396937.41 37674.49,396937.33
37674.47,396937.25 37673.21,396934.73 37675.19,396932.54 37681.33,396929.32
37681.36,396929.3 37681.45,396929.26 37690.92,396923.62 37691.41,396923.24
37691.83,396922.68 37694.64,396917.56 37694.76,396917.31 37694.89,396916.93
37695.91,396912.58 37695.98,396912.01 37695.8,396911.08 37694.74,396908.43
37694.92,396909.36 37694.73,396910.31 37694.19,396911.12 37693.37,396911.67
37692.42,396911.86 37691.64,396911.7 37690.55,396917.12 37690.52,396917.22
37690.42,396917.38 37690.38,396917.41 37688.33,396919.05 37688.29,396919.07
37688.25,396919.1 37688.03,396919.22 37687.78,396919.34 37687.51,396919.48
37677.24,396924.81 37677.2,396924.83 37677.19,396924.83 37677.19,396924.83
37669.12,396928.06 37664.08,396933.1 37664.37,396934.53 37667.27,396934.89
37667.4,396934.92 37667.53,396935 37669.98,396937.04 37670.01,396937.07
37670.12,396937.24 37670.16,396937.43 37670.15,396937.52 37668.95,396943.94
37670.05,396948.35 37677.41,396948.35 37677.6,396948.39 37677.61,396948.39
37677.61,396948.39 37686.18,396952.07 37686.2,396952.08 37686.31,396952.15
37694.88,396959.49 37694.89,396959.5 37694.91,396959.52 37695.01,396959.68
37695.05,396959.87 37695.05,396959.92 37694.24,396968.87 37694.24,396976.91
37697.06,396984.17 37697.06,396984.18 37697.08,396984.25 37699.53,396996.08
37699.54,396996.19 37699.53,396996.28 37697.4,397007.7 37697.37,397007.8
37697.32,397007.89 37688.3,397020.93 37683.91,397036.21 37683.89,397036.27
37683.79,397036.41 37677.81,397042.91 37677.8,397042.92 37677.79,397042.93

bmwt_schutzgueter.gml

37677.63,397043.04 37677.44,397043.08 37677.43,397043.07 37677.42,397043.07
37666.11,397042.53 37663.64,397046.97 37668.03,397052.94 37668.08,397053.04
37668.12,397053.24 37668.08,397053.43 37667.99,397053.58 37663.17,397058.81
37663.16,397058.81 37663.16,397058.82 37663.07,397058.89 37650.7,397066.76
37645.79,397080.95 37645.79,397088.43 37657.62,397100.17 37657.62,397100.17
37657.62,397100.17 37657.73,397100.33 37657.77,397100.52 37657.73,397100.71
37657.65,397100.84 37651.78,397107.83 37646.79,397113.93 37646.75,397113.97
37646.59,397114.08 37646.55,397114.09 37631.09,397119.06 37621.86,397125.58
37618.61,397136.95 37620.25,397146.83 37620.26,397146.91 37620.22,397147.11
37620.18,397147.18 37615.19,397154.96 37615.12,397155.04 37614.96,397155.15
37614.77,397155.18 37614.73,397155.18 37601.16,397154.1 37595.81,397163.2
37592.49,397175.9 37592.47,397175.97 37592.36,397176.13 37581.88,397186.61
37578.04,397195.4 37578.03,397195.41 37578.03,397195.41 37571.37,397209.84
37571.37,397209.84 37571.36,397209.86 37562.48,397227.07 37562.39,397227.18
37562.29,397227.27 37549,397235.02 37536.34,397244.93 37534.74,397247.87
37526.4,397263.15 37526.38,397263.18 37526.36,397263.21 37516.41,397276.49
37516.28,397276.8 37508.66,397294.75 37508.65,397294.77 37508.64,397294.78
37508.57,397294.89 37496.41,397308.15 37495.43,397310.37 37495.81,397310.95
37496.62,397311.49 37497.58,397311.68 37498.53,397311.49 37499.33,397310.96
37512.64,397297.86 37512.65,397297.85 37512.65,397297.84 37513.13,397297.18
37520.07,397283.09 37522.86,397277.91 37528.74,397268.99 37528.75,397268.97
37528.76,397268.96 37534.5,397259.95 37534.61,397259.73 37534.64,397259.68
37537,397254.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>19038</oee:OBJECTID>
<oee:FFH1Code>91E0</oee:FFH1Code>
<oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>1102.73</oee:SHAPE_Leng>
<oee:SHAPE_Area>3260.04</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmwt_schutzgueter fid="F771">

<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>51717.22,384527.46 51717.63,384527.48 51718.84,384527.55
51719,384527.58 51719.06,384527.61 51730.02,384533.94 51745.19,384538.99
51753.43,384540.64 51757.49,384538.06 51757.54,384537.84 51757.23,384537.89
51748.24,384534.65 51747.93,384534.65 51730.64,384526.83 51730.53,384526.8
51730.45,384526.75 51718.99,384522.66 51712.71,384522.5 51706.41,384522.67
51696.77,384524.66 51685.69,384523.83 51682.19,384524.06 51679.46,384526.34
51665.78,384537.74 51662.91,384537.96 51662.91,384537.96 51662.13,384538.57
51653.89,384539.69 51645.61,384538.12 51634.37,384533.96 51633.97,384533.88
51633.59,384533.8 51621.96,384533.39 51612.74,384531.38 51597.34,384523.89
51597.27,384523.88 51597.2,384523.83 51596.51,384523.65 51580.42,384521.96
51580.16,384521.95 51579.2,384522.14 51578.39,384522.68 51577.85,384523.49
51577.66,384524.45 51577.85,384525.4 51578.39,384526.21 51579.2,384526.76
51579.71,384526.88 51585.86,384526.7 51585.87,384526.7 51585.87,384526.7
51585.98,384526.71 51595.72,384528.83 51595.8,384528.85 51595.86,384528.88
51606.4,384534.78 51618.56,384538.98 51634.15,384539.4 51634.33,384539.44
51634.33,384539.44 51634.33,384539.44 51650.29,384546.15 51662.3,384544.08
51672.78,384536.11 51681.67,384529.34 51681.79,384529.28 51681.89,384529.25
51683.02,384529.04 51683.07,384529.03 51683.2,384529 51693.32,384527.13
51693.41,384527.12 51710.77,384527.12 51710.78,384527.12 51710.79,384527.12
51716.27,384527.41
51717.22,384527.46</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>19039</oee:OBJECTID>
<oee:FFH1Code>91E0</oee:FFH1Code>
<oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>386.85</oee:SHAPE_Leng>
<oee:SHAPE_Area>925.09</oee:SHAPE_Area>

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F772">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>51940.17,383051.77 51940.93,383050.46 51950.84,383033.36
51953.03,383029.57 51954.31,383026.8 51955.18,383024.91 51955.8,383023.56
51952.48,383022.03 51952.31,383022.34 51952.22,383022.53 51952.07,383023.29
51952.12,383023.55 51948.33,383029.45 51948.28,383029.54 51948.25,383029.58
51937.88,383049.83 51917.69,383073.96 51907.94,383081.27 51889.15,383092.65
51863.99,383104.98 51863.98,383104.98 51865.03,383107.8 51865.06,383107.79
51865.07,383107.79 51865.53,383109.45 51873,383105.65 51886.95,383098.55
51913.41,383083.37 51919.73,383076.17 51920.29,383075.53 51935.35,383058.37
51938.28,383055.03
51940.17,383051.77</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19040</ooe:OBJECTID>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>261.88</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>493.21</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F773">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>51094.99,384764.51 51090.92,384759.83 51089.46,384758.15
51089.05,384757.68 51086.86,384756.72 51072.65,384750.53 51055.83,384742.12
51048.3,384736.67 51045.66,384734.76 51043.81,384733.42 51043.63,384733.29
51043.25,384732.9 51040.39,384729.95 51037.98,384727.45 51030.18,384719.41
51029.01,384718.57 51012.1,384706.38 50995.7,384693.76 50977.2,384681.57
50954.49,384674 50941.88,384667.27 50937.76,384665.9 50930.52,384663.49
50917.49,384656.76 50906.98,384647.51 50900.25,384642.04 50883.01,384635.74
50882.23,384635.14 50870.81,384626.48 50858.2,384610.51 50853.57,384598.31
50850.21,384592 50839.7,384585.28 50838.86,384582.33 50839.23,384582.31
50837.71,384581.44 50837.26,384575.63 50833.25,384561.79 50831.01,384542.6
50833.36,384528.9 50833.69,384526.97 50839.94,384517.15 50850.66,384506.88
50864.5,384493.04 50880.12,384479.65 50887.71,384467.59 50890.39,384458.66
50890.84,384445.27 50877.89,384433.66 50857.8,384428.31 50841.73,384418.48
50828.34,384409.56 50815.83,384407.77 50794.85,384403.31 50787.26,384393.48
50770.74,384359.11 50763.6,384336.78 50756.01,384324.28 50741.05,384301.29
50735.88,384296.56 50725.43,384287.01 50712.93,384278.52 50694.62,384270.93
50685.25,384261.56 50681.23,384252.18 50684.42,384238.71 50685.25,384235.22
50689.64,384225.91 50699.98,384203.97 50707.12,384184.77 50712.93,384157.09
50715.16,384138.78 50720.49,384124.54 50724.76,384113.11 50741.72,384080.97
50759.58,384045.25 50773.42,384014.9 50789.05,383987.66 50804.67,383960.88
50850.88,383883.42 50874.54,383848.59 50895.08,383821.36 50918.74,383796.81
50945.53,383776.27 50985.38,383749.65 50984.68,383748.73 50984.69,383748.71
50984.71,383748.69 50983.15,383747.02 50982.65,383747.12 50982.38,383747.26
50933.45,383780.38 50933.4,383780.42 50933.36,383780.44 50909.82,383798.83
50909.68,383798.96 50909.59,383799.05 50873.71,383841.92 50873.69,383841.96
50873.63,383842.04 50853.02,383872.21 50853.01,383872.23 50853,383872.24
50831.29,383906.1 50831.26,383906.14 50831.25,383906.17 50793.55,383972.55
50780.68,383993.13 50780.63,383993.23 50780.61,383993.26 50760.01,384034.47
50760.01,384034.48 50760,384034.49 50740.51,384075.31 50720.47,384113.74
50720.41,384113.86 50720.41,384113.86 50720.41,384113.86 50711.58,384135.2
50711.58,384135.2 50711.58,384135.2 50711.5,384135.46 50707.08,384156.44
50707.08,384156.5 50707.06,384156.54 50703.77,384180.33 50698.31,384197.81
50686.93,384224.6 50686.93,384224.61 50686.92,384224.62 50676.8,384249.46
50676.69,384250.02 50676.73,384250.34 50678.93,384260.64 50679.02,384260.9
50679.31,384261.35 50690.35,384273.12 50690.36,384273.14 50690.38,384273.16
50690.79,384273.45 50708.37,384281.87 50730.13,384296.02 50740.27,384309.77
50758.91,384336.09 50771.72,384370.5 50771.76,384370.56 50771.78,384370.63
```

bmwt_schutzgueter.gml

50786.68,384401.35 50786.97,384401.76 50787,384401.78 50787.03,384401.82
50794.02,384408.07 50794.44,384408.34 50794.65,384408.41 50809.37,384412.09
50809.47,384412.1 50809.55,384412.12 50829.43,384414.65 50843.85,384424.39
50843.9,384424.41 50843.93,384424.44 50859.02,384433.27 50859.2,384433.36
50859.38,384433.42 50875.31,384437.76 50882.74,384443.17 50885.48,384453.78
50883.73,384467.09 50875.24,384478.77 50858.83,384492.26 50858.76,384492.32
50858.75,384492.33 50834.83,384514.77 50834.82,384514.79 50834.8,384514.81
50834.63,384515.01 50827.27,384525.69 50827.12,384525.96 50827,384526.54
50827,384526.54 50827,384526.55 50827.19,384555.06 50827.19,384555.07
50827.22,384555.37 50833.48,384584.07 50833.56,384584.33 50833.88,384584.81
50833.93,384584.85 50833.96,384584.89 50844.37,384593.86 50849.75,384606.42
50849.77,384606.44 50849.91,384606.71 50865,384627.68 50865.16,384627.86
50865.4,384628.06 50871.93,384632.32 50874.68,384634.11 50877.32,384635.83
50879.66,384637.36 50880.01,384637.59 50882.15,384638.99 50882.32,384639.1
50882.32,384639.1 50882.32,384639.1 50906.55,384654.88 50916.8,384662.94
50917.16,384663.15 50917.18,384663.15 50917.2,384663.16 50939.6,384671.61
50956.48,384679.31 50956.53,384679.33 50956.58,384679.36 50977.42,384687.03
50990.49,384695.02 51007.7,384707.27 51023.37,384718.63 51023.42,384718.66
51023.46,384718.7 51030.3,384722.88 51037.59,384731.7 51037.69,384731.8
51037.71,384731.82 51037.72,384731.84 51043.6,384737.32 51043.65,384737.36
51043.86,384737.52 51058.36,384746.14 51058.42,384746.17 51058.44,384746.18
51075.29,384754.81 51075.37,384754.84 51075.37,384754.84 51085,384759.08
51091.26,384763.87 51094.95,384770.87 51097.12,384778.83 51093.88,384786.4
51088.35,384793.4 51069.54,384801.84 51046.09,384810.05 51046.03,384810.09
51045.97,384810.1 51017.39,384823.02 50995.48,384831.62 50995.47,384831.63
50995.46,384831.63 50995.04,384831.89 50988.77,384837.38 50988.75,384837.42
50988.7,384837.45 50988.62,384837.54 50975.21,384853.36 50975.16,384853.43
50975.15,384853.45 50977.37,384855.55 50977.42,384855.46 50978.92,384856.61
50984.64,384848.13 50987.08,384844.51 50998.43,384834.42 51024.92,384823.48
51055.62,384810.03 51062.59,384807.46 51072.61,384803.75 51078.96,384801.41
51083.33,384799.39 51089.89,384796.36 51092.3,384793.67 51097.04,384788.37
51100.4,384779.12 51097.94,384769.26 51097.46,384767.35
51094.99,384764.51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19041</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padi on, Alni on incanae, Salici on albae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3114.88</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6510.49</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F774">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51056.88,385007.04 51060,385003.75 51060.88,385002.82
51060.96,385001.44 51061.7,384989.99 51061.71,384989.82 51061.72,384989.79
51061.69,384989.72 51057.33,384978.61 51057.18,384978.23 51057.09,384978.02
51057,384977.93 51050.07,384971.6 51047.21,384968.97 51046.88,384968.75
51043.97,384966.81 51034.73,384960.65 51034.59,384960.56 51008.94,384950.47
50988.34,384939.96 50973.62,384931.97 50965.63,384920.62 50961.01,384906.32
50961.85,384894.13 50967.32,384880.25 50974.04,384863.85 50978.92,384856.61
50977.42,384855.46 50977.37,384855.55 50975.15,384853.45 50975.07,384853.55
50966.59,384867.51 50966.49,384867.71 50966.49,384867.73 50966.48,384867.74
50960,384884.19 50959.99,384884.21 50959.92,384884.45 50956.93,384899.91
50956.92,384900.03 50956.91,384900.08 50956.41,384906.56 50956.42,384906.61
50956.4,384906.68 50956.45,384907.04 50959.44,384919 50959.51,384919.21
50959.66,384919.49 50966.14,384928.96 50966.24,384929.08 50966.26,384929.11
50974.73,384938.58 50974.77,384938.61 50974.79,384938.64 50975.01,384938.78
50975.28,384938.97 50975.34,384938.98 50975.38,384939.01 50985.7,384942.45
51000.02,384950.84 51000.2,384950.93 51000.23,384950.94 51000.26,384950.96
51023.18,384959.43 51035.92,384964.33 51047.21,384973.16 51053.92,384978.43
51058.62,384988.31 51059.09,384998.14 51056.9,385003.4 51046.3,385010.62
51034.83,385018.27 51023.15,385016.4 50999.95,385006.03 50988.03,384999.58
50987.89,384999.51 50987.64,384999.43 50978.67,384997.44 50978.61,384997.43

bmwt_schutzgueter.gml

```
50978. 57, 384997. 42 50968. 61, 384995. 93 50957. 16, 384993. 94 50957. 07, 384993. 93
50957. 03, 384993. 92 50945. 07, 384992. 92 50944. 94, 384992. 92 50944. 82, 384992. 92
50938. 84, 384993. 42 50938. 6, 384993. 48 50938. 46, 384993. 5 50918. 09, 385000. 75
50920. 03, 385003. 25 50922. 31, 385002. 43 50925. 9, 385000. 72 50936. 74, 384997. 3
50938. 92, 384996. 61 50939. 72, 384996. 36 50941. 88, 384995. 68 50944. 61, 384995. 95
50954. 49, 384996. 94 50957. 85, 384998. 62 50963. 83, 384999. 43 50964. 67, 384999. 54
50973. 41, 385000. 72 50982. 71, 385001. 41 50984. 77, 385001. 56 50985. 63, 385002. 06
50986. 79, 385002. 73 50995. 7, 385007. 87 51015. 04, 385017. 12 51016. 8, 385017. 64
51021. 97, 385019. 16 51022. 64, 385019. 35 51027. 83, 385020. 88 51029. 34, 385021. 33
51031. 97, 385020. 85 51038. 02, 385019. 75 51038. 59, 385019. 64 51046. 45, 385014. 93
51053. 31, 385010. 81
51056. 88, 385007. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19042</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>725. 6</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1324. 12</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F775">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49833. 39, 386126. 75 49833. 37, 386126. 78 49827. 62, 386142. 97
49827. 54, 386143. 47 49827. 65, 386144. 04 49827. 98, 386144. 53 49828. 46, 386144. 85
49829. 04, 386144. 97 49829. 61, 386144. 85 49830. 1, 386144. 53 49830. 12, 386144. 49
49832. 24, 386145. 6 49836. 35, 386130 49846. 47, 386116. 2 49862. 57, 386090. 89
49886. 04, 386071. 11 49902. 14, 386052. 88 49903. 52, 386051. 32 49916. 4, 386035. 68
49926. 98, 386018. 2 49931. 85, 386007. 69 49942. 92, 385983. 79 49941. 67, 385983. 56
49941. 76, 385983. 17 49941. 64, 385982. 59 49941. 32, 385982. 11 49940. 83, 385981. 78
49940. 26, 385981. 67 49939. 68, 385981. 78 49939. 2, 385982. 11 49938. 89, 385982. 54
49927. 43, 386007. 56 49913. 94, 386032. 46 49893. 22, 386058. 36 49860. 41, 386087. 52
49860. 39, 386087. 55 49860. 35, 386087. 58 49860. 18, 386087. 79 49833. 55, 386126. 43
49833. 4, 386126. 71
49833. 39, 386126. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19043</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>408. 88</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>833. 61</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F776">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44498. 39, 391416. 56 44498. 54, 391415. 82 44498. 31, 391414. 68
44497. 66, 391413. 7 44497. 47, 391413. 57 44497. 47, 391413. 57 44495. 62, 391415. 74
44492. 4, 391419. 43 44482. 62, 391430. 81 44479. 34, 391434. 62 44479. 34, 391434. 62
44480. 12, 391435. 14 44481. 27, 391435. 37 44481. 77, 391435. 27 44490. 85, 391426. 35
44491. 46, 391425. 75 44491. 77, 391425. 35 44493. 06, 391423. 64
44498. 39, 391416. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19044</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>58. 81</ooe: SHAPE_Leng>
```

bmwt_schutzgueter.gml

```
<ooe: SHAPE_Area>78.16</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F777">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44872.19,391031.82 44886.82,391020.25 44889.23,391018.89
44886.84,391016.59 44883.22,391013.11 44867.47,391026.83 44867.43,391026.9
44867.35,391026.95 44867.11,391027.23 44855.11,391043.39 44855.01,391043.42
44854.3,391043.89 44858.5,391048.09 44858.62,391047.93 44866.99,391035.93
44872.19,391031.82</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19045</ooe: OBJECTID>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aln-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl-täler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>99.67</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>274.44</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F778">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44847.11,391070.03 44849.44,391064.53 44852.66,391056.94
44853.16,391055.75 44858.5,391048.09 44854.3,391043.89 44854.03,391044.07
44853.53,391044.74 44841.69,391066.15 44841.55,391066.46 44841.54,391066.48
44841.53,391066.51 44830.25,391095.25 44830.05,391096.35 44830.24,391097.3
44830.18,391097.31 44830.07,391097.39 44832.89,391099.47 44832.92,391099.32
44833.05,391099.35 44834.19,391099.12 44835.04,391098.56 44839.99,391086.85
44847.11,391070.03</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19046</ooe: OBJECTID>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aln-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl-täler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>126.91</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>341.93</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F779">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44820.89,391134.68 44820.89,391134.67 44820.84,391134.4
44818.76,391134.4 44817.48,391133.89 44816.64,391132.89 44816.63,391132.9
44816.07,391133.75 44807.66,391155.05 44798.38,391173.07 44784.93,391183.83
44757.01,391197.23 44756.99,391197.24 44756.89,391197.29 44728.42,391212.87
44728.22,391212.83 44727.07,391213.05 44726.65,391213.28 44729.94,391218.27
44730.34,391217.95 44730.8,391217.27 44757.96,391202.4 44758.41,391202.14
44758.71,391201.99 44759.62,391201.54 44761.76,391200.5 44785.62,391188.77
44795,391182.18 44802.67,391176.78 44804.05,391173.81 44808.06,391165.2
44809.14,391162.87 44814.51,391151.31 44817.89,391144.05 44820.99,391135.59
44821.28,391134.78
44820.89,391134.68</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19047</ooe: OBJECTID>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aln-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl-täler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>268.21</ooe: SHAPE_Leng>
```

```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>641.82</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F780">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44275.87, 391618.81 44276.61, 391618.77 44284.19, 391601.16
44284.34, 391601.17 44284.9, 391599.57 44288.41, 391593.51 44288.56, 391593.25
44287.65, 391592.72 44287.6, 391592.79 44283.02, 391588.27 44282.18, 391590.32
44281.96, 391591.45 44282.02, 391591.77 44270.32, 391615.72 44270.06, 391616.82
44270.25, 391617.77 44270.53, 391618.18
44275.87, 391618.81</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19048</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>74.95</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>196.45</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F781">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43214.67, 392515.86 43219.11, 392511.63 43219.8, 392510.6
43220.03, 392509.46 43219.8, 392508.31 43219.15, 392507.33 43218.87, 392507.15
43213.09, 392509.07 43187.61, 392533.42 43165.53, 392543.91 43165.34, 392544
43165.32, 392543.98 43158.96, 392546.1 43159.03, 392546.18 43156.2, 392547.02
43141.17, 392551.49 43118, 392556.97 43118.64, 392560.46 43124.75, 392560.23
43133.58, 392558.92 43138.5, 392558.29 43150.09, 392556.79 43150.51, 392556.62
43165.18, 392550.61 43166.85, 392549.92 43170.03, 392548.62 43171.81, 392547.74
43181.98, 392542.74 43191.27, 392538.16 43206.96, 392522.8
43214.67, 392515.86</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19049</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>239.29</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>686.23</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F782">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43762.06, 392034.12 43762.22, 392033.3 43759.17, 392030.24
43759.16, 392030.25 43758.09, 392030.46 43756.99, 392031.25 43745.82, 392043.88
43726.06, 392060.22 43725.88, 392060.38 43725.87, 392060.39 43704.25, 392081.51
43681.18, 392102.13 43656.58, 392123.29 43656.56, 392123.32 43656.52, 392123.34
43634.87, 392143.03 43617.65, 392158.28 43617.14, 392159 43620.48, 392163.36
43620.5, 392163.35 43621.1, 392164.12 43635.59, 392150.4 43647.76, 392138.88
43654.38, 392133.39 43674.4, 392116.82 43676.65, 392114.85 43697.61, 392096.55
43720.82, 392074.0 43733.33, 392061.99 43736.83, 392058.63 43743.37, 392052.42
43758.24, 392038.53
43762.06, 392034.12</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19050</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>

```

```

                                bmw_t_schutzgueter.gml
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>395.56</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>1170.98</ooe:SHAPE_Area>
  </ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F783">

<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>43592,392190.19 43592.13,392190 43588.98,392185.86 43588.27,392186
43587.44,392186.52 43567.75,392203.74 43549.91,392219.12 43549.85,392219.21
43549.75,392219.28 43549.53,392219.52 43545.15,392224.99 43545.17,392225
43544.51,392225.76 43544.53,392225.77 43534.77,392237.97 43517.72,392258.67
43498.86,392274.49 43484.09,392286.8 43483.89,392286.98 43483.68,392287.22
43473.22,392300.14 43472.78,392300.88 43472.69,392301.33 43476.61,392304.8
43479.27,392301.14 43484.48,392293.98 43503.77,392277.64 43509.5,392273.11
43515.76,392268.15 43518.81,392265.73 43519.46,392265.22 43519.95,392264.64
43532.86,392249.2 43537.63,392243.94 43548.55,392231.88 43553.45,392224.69
43592.48,392190.81
43592,392190.19</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml:Po
l ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>19051</ooe:OBJECTI D>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe:FFH1Text>
  <ooe:Gebi et>Böhmerwal d und Mühl täl er</ooe:Gebi et>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>339.59</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>989.41</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F784">

<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>42715.94,392636.5 42714.88,392635.05 42711.73,392622.44
42711.2,392609.11 42710.72,392596.94 42710.6,392593.86 42708.66,392585.46
42707.89,392585.27 42707.86,392585.09 42707.66,392584.35 42707.01,392583.38
42706.04,392582.73 42704.89,392582.5 42703.74,392582.73 42702.77,392583.38
42702.12,392584.35 42701.89,392585.5 42701.92,392585.91 42706.68,392620.16
42706.68,392620.18 42706.69,392620.22 42708.11,392629.26 42708.14,392629.36
42708.15,392629.47 42710.29,392638.74 42710.45,392639.21 42710.75,392639.77
42720.2,392653.48 42729.14,392668.67 42725.99,392692.93 42719.87,392707.37
42700.82,392719.16 42670.47,392734.11 42657.67,392735.87 42646.13,392733.38
42626.21,392728.16 42625.45,392728.07 42625.13,392728.08 42603.31,392730.45
42572.47,392732.35 42537.76,392734.25 42537.7,392734.27 42537.47,392734.28
42506.59,392739.04 42474.52,392743.07 42474.13,392743.18 42473.92,392743.21
42454.42,392749.87 42454.34,392749.92 42454.24,392749.94 42453.94,392750.08
42431.58,392762.45 42430.91,392762.96 42430.86,392763.03 42430.8,392763.07
42417.48,392777.81 42417.45,392777.87 42417.27,392778.08 42405.59,392794.44
42392.2,392805.98 42373.62,392818.52 42347.81,392827.91 42347.8,392827.91
42347.79,392827.91 42320.77,392837.87 42295.24,392845.43 42268.66,392852.07
42268.24,392852.01 42268.24,392852.21 42268.24,392852.21 42248.74,392860.3
42247.76,392860.95 42247.11,392861.92 42246.89,392863.07 42247.11,392864.22
42247.76,392865.19 42248.55,392865.72 42260.96,392861.67 42262.88,392860.93
42270,392858.2 42272.11,392857.4 42282.12,392853.56 42301.92,392849.51
42343.1,392833.99 42375.06,392822.73 42396.21,392809.68 42412.42,392793.93
42424.12,392777.27 42434.47,392766.47 42455.18,392755.22 42472.73,392748.92
42485.11,392745.99 42519.76,392742.84 42549.02,392738.34 42583.68,392736.09
42608.43,392734.29 42629.13,392733.84 42642.19,392737.44 42656.81,392739.92
42670.77,392738.57 42685.17,392732.72 42705.23,392723.49 42707.67,392722.36
42718.08,392716.66 42721.63,392714.71 42724.28,392711.62 42724.49,392711.37
42729.35,392705.71 42729.73,392705.26 42734.53,392684.67 42736.03,392678.26
42734.89,392670.96 42733.97,392665.04 42733.78,392663.85 42725.68,392649.9
42721.35,392643.95
42715.94,392636.5</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml:
Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>19052</ooe:OBJECTI D>

```

```

        bmw_t_schutzgueter.gml
        <ooe: FFH1Code>91E0</ooe: FFH1Code>
        <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
        <ooe: Kategori e>EUSG</ooe: Kategori e>
        <ooe: SHAPE_Leng>1315. 15</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>3437. 64</ooe: SHAPE_Area>
        </ooe: bmw_t_schutzgueter>
    </gml : featureMember>
    <gml : featureMember>
        <ooe: bmw_t_schutzgueter fi d="F785">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41234. 24, 393939. 44 41234. 35, 393939. 37 41234. 62, 393939. 21
41247. 77, 393929. 98 41260. 2, 393921. 78 41260. 75, 393921. 42 41267. 72, 393916. 88
41282. 1, 393908. 73 41301. 25, 393900. 22 41301. 3, 393900. 19 41301. 73, 393899. 95
41305. 77, 393897. 17 41337. 91, 393875. 67 41340. 49, 393873. 89 41340. 29, 393872. 75
41340. 65, 393872. 21 41340. 88, 393871. 06 41340. 65, 393869. 91 41340, 393868. 94
41339. 03, 393868. 29 41337. 88, 393868. 06 41336. 73, 393868. 29 41336. 14, 393868. 61
41319. 02, 393880. 74 41298. 55, 393894. 85 41279. 53, 393903. 31 41279. 51, 393903. 33
41279. 27, 393903. 44 41257. 84, 393915. 58 41257. 75, 393915. 66 41257. 6, 393915. 74
41231. 36, 393934. 18 41214. 42, 393942. 65 41213. 64, 393943. 21 41213. 37, 393943. 62
41213. 67, 393943. 98 41215. 89, 393946. 62 41216. 22, 393947. 15 41217. 96, 393949. 94
41222. 1, 393948. 19 41233. 65, 393939. 74
41234. 24, 393939. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
        <ooe: OBJECTI D>19053</ooe: OBJECTI D>
        <ooe: FFH1Code>91E0</ooe: FFH1Code>
        <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
        <ooe: Kategori e>EUSG</ooe: Kategori e>
        <ooe: SHAPE_Leng>306. 25</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>926. 75</ooe: SHAPE_Area>
        </ooe: bmw_t_schutzgueter>
    </gml : featureMember>
    <gml : featureMember>
        <ooe: bmw_t_schutzgueter fi d="F786">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37165. 67, 395975. 66 37165. 35, 395976. 52 37162. 95, 395980. 93
37156. 33, 395984. 68 37151. 8, 395985. 56 37149. 96, 395985. 93 37145. 84, 395984. 68
37141. 2, 395983. 15 37140. 8, 395982. 96 37138. 01, 395981. 62 37135. 26, 395980. 38
37130. 66, 395978. 47 37128. 23, 395977. 82 37114. 6, 395976. 91 37107. 07, 395976. 13
37094. 09, 395976. 13 37089. 94, 395975. 09 37079. 55, 395971. 46 37072. 03, 395964. 97
37066. 57, 395960. 81 37060. 08, 395957. 18 37057. 74, 395956. 1 37055. 44, 395959. 54
37057. 71, 395963. 61 37063. 59, 395967. 23 37070. 83, 395970. 85 37075. 8, 395975. 83
37083. 04, 395978. 54 37097. 52, 395980. 81 37112. 9, 395983. 97 37129. 19, 395986. 69
37135. 98, 395986. 69 37144. 12, 395989. 86 37154. 98, 395989. 4 37165. 38, 395984. 88
37170. 36, 395979 37174. 43, 395969. 5 37171. 72, 395967. 23 37165. 84, 395955. 47
37159. 95, 395946. 42 37153. 62, 395945. 97 37150. 21, 395945. 97 37150. 55, 395946. 67
37154. 05, 395951. 04 37155. 89, 395951. 96 37163. 26, 395959. 08 37167. 63, 395966. 07
37168. 38, 395971. 81
37165. 67, 395975. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
        <ooe: OBJECTI D>19054</ooe: OBJECTI D>
        <ooe: FFH1Code>91E0</ooe: FFH1Code>
        <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
        <ooe: Kategori e>EUSG</ooe: Kategori e>
        <ooe: SHAPE_Leng>335. 45</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>891. 25</ooe: SHAPE_Area>
        </ooe: bmw_t_schutzgueter>
    </gml : featureMember>
    <gml : featureMember>
        <ooe: bmw_t_schutzgueter fi d="F787">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>42904.83,392563.42 42904.49,392563.65 42904.39,392563.79
42903.35,392566.91 42903.51,392566.81 42903.75,392566.45 42903.84,392566.92
42904.49,392567.89 42905.46,392568.54 42906.39,392568.76 42927.09,392570.27
42944.76,392571.77 42944.9,392571.78 42944.92,392571.78 42967.12,392572.53
42993.46,392573.66 42993.55,392573.65 42993.65,392573.66 43013.3,392573.29
43018.09,392574.18 43018.63,392574.23 43019.78,392574 43020.75,392573.35
43021.03,392572.94 43020.9,392569.33 43020.75,392569.11 43019.78,392568.46
43019.18,392568.28 43015.27,392567.55 43002.71,392567.49 42995.13,392567.45
42989.89,392567.43 42988.12,392567.42 42987.04,392567.38 42960.01,392566.44
42929.93,392565.13 42905.42,392563.5
42904.83,392563.42</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19055</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>243.77</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>672.35</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F788">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>43232.09,392515.25 43232.18,392515.71 43232.83,392516.68
43233.81,392517.33 43234.36,392517.44 43236.21,392516.6 43236.21,392516.6
43237.91,392515.61 43239.21,392513.87 43241.37,392507.0 43244.12,392504.86
43249.06,392502.33 43257.56,392495.43 43257.79,392495.22 43258.01,392494.97
43267.04,392483.67 43267.05,392483.67 43267.05,392483.66 43279.83,392467.51
43293.6,392451.13 43304.29,392441.55 43319.77,392429.38 43332.49,392423.21
43357.91,392414.61 43358.01,392414.55 43358.14,392414.52 43363.41,392412.26
43364.26,392411.68 43361.99,392407.26 43346.05,392413.13 43324.31,392421.14
43311.89,392428.99 43294.89,392442.06 43285.42,392451.53 43282.8,392454.16
43282.76,392454.2 43275.97,392462.77 43269.07,392471.48 43258.61,392486.19
43255.18,392489.13 43255.67,392489.78 43247.5,392497.96 43236.71,392510.05
43232.09,392515.25</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19056</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>354.44</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>879.94</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F789">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>43438.33,392374.44 43437.82,392374.87 43432.35,392379.46
43427.3,392381.45 43429.29,392384.57 43429.63,392384.64 43430.81,392384.4
43441.35,392379.88 43442.29,392379.24 43442.31,392379.22 43442.33,392379.2
43451.37,392369.79 43451.38,392369.76 43451.6,392369.52 43465.53,392351.07
43465.57,392351 43465.63,392350.92 43473.92,392338.5 43473.93,392338.47
43473.95,392338.45 43483.31,392323.84 43494.49,392308.56 43502.24,392299.35
43512.9,392289.05 43528.94,392277.11 43529.27,392276.83 43529.32,392276.76
43529.37,392276.72 43543.64,392260.94 43559.03,392245.18 43559.58,392244.63
43559.97,392244.05 43556.38,392240.46 43545.94,392251.49 43533.19,392264.89
43527.67,392269.66 43524.63,392272.29 43519.97,392276.3 43518.81,392277.31
43516.8,392278.66 43504.75,392286.79 43494.78,392297.51 43491.67,392300.85
43479.25,392318.5 43468.42,392335.92 43460.46,392348.74 43455.75,392354.06
43448.04,392362.79 43446.59,392364.67 43441.17,392371.75 43440.52,392372.6
43439.67,392373.31
```



```

                                bmw_t_schutzgueter.gml
43438.33,392374.44</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></oee:geometryProperty>
  <oee:OBJECTID>19057</oee:OBJECTID>
  <oee:FFH1Code>91E0</oee:FFH1Code>
  <oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
  <oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>396.43</oee:SHAPE_Leng>
  <oee:SHAPE_Area>1156.99</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmw_t_schutzgueter fid="F790">

```

```

<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>43896.97,391877.86 43892,391874.61 43891.17,391874.15
43889.49,391883.42 43886.87,391897.15 43880.99,391916.11 43874.12,391929.84
43864.15,391947 43848.14,391963.35 43837.02,391973.48 43827.22,391983.94
43818.41,391993.33 43817.56,391994.24 43817.67,391994.33 43817.63,391994.4
43821.07,391997.73 43821.54,391997.41 43835,391983.19 43850.72,391969.72
43850.75,391969.67 43850.82,391969.63 43867.01,391954.19 43867.02,391954.17
43867.05,391954.15 43867.4,391953.72 43874.55,391942.43 43874.56,391942.41
43874.57,391942.39 43882.85,391928.84 43883.03,391928.49 43883.03,391928.48
43883.04,391928.47 43890.19,391910.77 43890.2,391910.76 43890.32,391910.35
43894.46,391890.77 43894.47,391890.74 43894.48,391890.71 43896.82,391877.98
43896.92,391877.91
43896.97,391877.86</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></oee:geometryProperty>
  <oee:OBJECTID>19058</oee:OBJECTID>
  <oee:FFH1Code>91E0</oee:FFH1Code>
  <oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
  <oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>303.13</oee:SHAPE_Leng>
  <oee:SHAPE_Area>923.97</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmw_t_schutzgueter fid="F791">

```

```

<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>44961.86,390990.46 44961.39,390990.81 44960.74,390991.78
44960.52,390992.93 44960.74,390994.08 44961.39,390995.05 44962.37,390995.7
44963.52,390995.93 44964.66,390995.7 44964.96,390995.56 44987.43,390983.2
45009.77,390972.59 45046.27,390959.11 45056.98,390955.17 45058.07,390954.47
45058.72,390953.5 45058.94,390952.35 45058.72,390951.2 45058.07,390950.23
45057.09,390949.58 45055.97,390949.36 45049.38,390951.9 45012.77,390965.9
44994.39,390973.25 44994.26,390973.31 44994.22,390973.32 44994.23,390973.33
44994.71,390974.61 44968.89,390986.59
44961.86,390990.46</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></oee:geometryProperty>
  <oee:OBJECTID>19059</oee:OBJECTID>
  <oee:FFH1Code>91E0</oee:FFH1Code>
  <oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
  <oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>222.18</oee:SHAPE_Leng>
  <oee:SHAPE_Area>574.78</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmw_t_schutzgueter fid="F792">

```

```

<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>44814.45,391186.78 44810.87,391181.29 44803.13,391188.15

```

```

                                bmw_t_schutzgueter.gml
44796.89,391193.68 44796.45,391194.07 44795.39,391194.68 44783.72,391201.39
44774.44,391206.73 44762.79,391213.43 44740.23,391224.53 44743.43,391229.04
44765.61,391217.39 44786.39,391207.84 44786.46,391207.8 44786.81,391207.61
44803.71,391196.34 44803.96,391196.14 44804.04,391196.09 44814.19,391187.07
44814.23,391187 44814.32,391186.95
44814.45,391186.78</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19060</ooe:OBJECTID>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>178.43</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>489.61</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fid="F793">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>45915.22,390222.18 45905.26,390234.28 45902.17,390237.68
45899.44,390241.22 45896.96,390243.44 45893.51,390246.52 45877,390264.53
45871.97,390270.02 45866.12,390276.57 45863.37,390279.64 45867.14,390283.67
45879.38,390272.85 45879.49,390272.69 45879.65,390272.58 45896.79,390252.98
45896.8,390252.97 45896.83,390252.93 45912.02,390234.81 45912.03,390234.79
45912.08,390234.74 45918.63,390226.44
45915.22,390222.18</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19061</ooe:OBJECTID>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>165.58</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>490.36</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fid="F794">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>45710,390407.89 45713.11,390402.45 45727.31,390389.23
45743.46,390374.05 45771.12,390353.25 45789.24,390339.05 45808.82,390322.41
45823.51,390310.66 45832.32,390301.35 45844.56,390286.67 45856.31,390273.94
45866.72,390260.33 45883.34,390242.84 45892.13,390231.08 45891.36,390230.68
45885.35,390237.23 45879.06,390244.11 45858.14,390263.6 45842.25,390279.74
45831.77,390290.66 45830.2,390288.92 45830.2,390288.92 45829.52,390288.17
45829.52,390288.17 45810.93,390306.14 45777.88,390335.59 45723.28,390383.01
45704.3,390401.99
45710,390407.89</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Po
lygon></ooe:geometryProperty>
  <ooe:OBJECTID>19062</ooe:OBJECTID>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>521.44</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>1880.67</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fid="F795">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>45991.43,390092.81 45991.2,390091.66 45990.55,390090.69

```

bmwt_schutzgueter.gml

45989. 58, 390090. 04 45988. 43, 390089. 81 45987. 28, 390090. 04 45986. 31, 390090. 69
45985. 88, 390091. 22 45981. 71, 390097. 89 45981. 71, 390097. 9 45981. 71, 390097. 9
45970. 11, 390116. 54 45960. 19, 390129. 35 45959. 79, 390130. 04 45959. 56, 390131. 19
45959. 79, 390132. 34 45960. 44, 390133. 31 45961. 41, 390133. 96 45962. 56, 390134. 19
45963. 71, 390133. 96 45964. 15, 390133. 67 45967. 72, 390133. 73 45985. 31, 390110. 18
45991. 89, 390094. 12 45991. 77, 390094
45991. 43, 390092. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19063</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>113. 82</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>423. 8</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F796">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45923. 96, 390211. 53 45923. 38, 390212. 25 45915. 31, 390222. 07
45915. 22, 390222. 18 45918. 63, 390226. 44 45919. 42, 390225. 43 45919. 84, 390224. 72
45919. 99, 390223. 99 45932. 21, 390209. 51 45932. 21, 390209. 5 45932. 22, 390209. 5
45951. 81, 390185. 98 45951. 82, 390185. 96 45951. 86, 390185. 92 45960. 68, 390174. 65
45960. 68, 390174. 64 45960. 7, 390174. 63 45977. 85, 390152. 09 45978. 06, 390151. 73
45978. 13, 390151. 63 45983. 98, 390138. 95 45988. 78, 390129. 82 46003. 89, 390107. 39
46004, 390107. 19 46004. 05, 390107. 12 46017. 95, 390079. 58 46026. 68, 390066. 48
46026. 73, 390066. 39 46026. 77, 390066. 34 46033. 87, 390054. 03 46042. 3, 390047. 47
46042. 54, 390047. 26 46043. 08, 390046. 45 46043. 09, 390046. 4 46043. 24, 390046. 22
46056. 46, 390027. 12 46056. 47, 390027. 09 46056. 49, 390027. 07 46072. 17, 390003. 56
46072. 44, 390003. 04 46072. 67, 390001. 89 46072. 44, 390000. 75 46071. 79, 389999. 77
46070. 82, 389999. 12 46069. 67, 389998. 89 46068. 52, 389999. 12 46068. 45, 389999. 17
46060. 7, 390010. 79 46037. 94, 390043. 84 46037. 9, 390043. 88 46037. 18, 390044. 48
46035. 6, 390045. 82 46031. 57, 390049. 22 46031. 17, 390049. 8 46027. 91, 390054. 36
46016. 89, 390069. 79 46004. 65, 390093. 29 45997. 79, 390106. 99 45981. 64, 390130. 49
45974. 78, 390146. 65 45961. 57, 390163. 78 45958. 57, 390167. 67 45943. 45, 390187. 28
45923. 96, 390211. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19064</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>557. 06</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1520. 81</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F797">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44202. 78, 391797. 32 44195. 77, 391802. 36 44174. 85, 391816. 09
44156. 55, 391828. 84 44155. 54, 391829. 3 44144. 45, 391834. 39 44141. 87, 391834. 82
44128. 34, 391839. 13 44117. 01, 391843. 05 44116. 59, 391843. 19 44116. 02, 391843. 93
44116. 07, 391844. 18 44116. 23, 391844. 14 44114. 2, 391846. 88 44114. 19, 391846. 95
44114. 42, 391848. 1 44115. 07, 391849. 08 44116. 04, 391849. 73 44117. 28, 391849. 95
44130. 08, 391849. 58 44130. 47, 391849. 49 44131. 02, 391849. 4 44146. 46, 391843. 75
44146. 51, 391843. 71 44146. 58, 391843. 7 44147. 27, 391843. 3 44162. 28, 391831. 66
44179. 48, 391819. 33 44196. 34, 391808. 84 44196. 41, 391808. 78 44196. 49, 391808. 73
44206. 84, 391801. 38
44202. 78, 391797. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19065</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or

```

                                bmw_t_schutzgueter.gml
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>217. 88</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>717. 83</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F798">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36013. 73, 395823. 02 36013. 54, 395822. 91 36013. 32, 395822. 79
36006. 77, 395820. 61 36000. 6, 395818. 34 35994. 92, 395816. 88 35979. 34, 395812. 98
35975. 14, 395811. 9 35973. 36, 395811. 71 35970. 24, 395810. 65 35966. 68, 395809. 73
35954. 02, 395804. 54 35943. 63, 395800. 65 35938. 12, 395801. 29 35919. 61, 395803. 24
35903. 38, 395806. 16 35894. 94, 395807. 79 35885. 21, 395813. 3 35875. 14, 395818. 82
35864. 11, 395826. 61 35854. 21, 395833. 59 35842. 05, 395844. 23 35840. 97, 395847. 8
35837. 11, 395854. 38 35832. 96, 395857. 52 35827. 54, 395861. 95 35821. 82, 395871. 66
35816. 05, 395879. 95 35815. 59, 395880. 75 35814. 28, 395884. 88 35810. 71, 395893. 97
35808. 76, 395907. 28 35806. 98, 395915. 55 35801. 78, 395924. 32 35797. 89, 395934. 38
35789. 77, 395952. 56 35781. 66, 395968. 79 35779. 06, 395974. 31 35771. 27, 395980. 8
35759. 91, 395991. 19 35749. 2, 395999. 63 35736. 7, 396005. 63 35723. 07, 396010. 18
35718. 19, 396011. 11 35718. 5, 396011. 74 35721. 22, 396017. 17 35730. 67, 396017. 85
35742. 14, 396011. 78 35753. 61, 396003 35754. 59, 396003. 54 35763. 73, 395994. 91
35771. 83, 395987. 49 35780. 6, 395976. 02 35786. 67, 395966. 57 35791. 39, 395956. 45
35800. 84, 395938. 23 35804. 89, 395932. 16 35809. 61, 395921. 36 35809. 72, 395921. 63
35810. 29, 395918. 66 35812. 99, 395916. 64 35814. 34, 395905. 17 35817. 71, 395895. 05
35819. 73, 395880. 88 35831. 88, 395861. 98 35843. 35, 395851. 86 35852. 12, 395843. 77
35864. 27, 395830. 95 35882. 48, 395820. 83 35898. 68, 395814. 08 35915. 55, 395814. 08
35924. 99, 395810. 03 35939. 84, 395809. 36 35943. 76, 395810. 43 35954. 68, 395813. 4
35960. 08, 395818. 13 35972. 9, 395820. 15 35989. 77, 395820. 83 36004. 61, 395826. 9
36004. 72, 395826. 44 36012. 71, 395832. 3 36028. 23, 395839. 04 36046. 44, 395847. 82
36054. 54, 395852. 54 36064. 66, 395857. 94 36068. 04, 395865. 36 36084. 23, 395874. 13
36099. 07, 395878. 18 36115. 27, 395881. 55 36121. 34, 395880. 88 36150. 35, 395882. 9
36159. 8, 395886. 28 36165. 87, 395886. 95 36171. 27, 395886. 95 36178. 02, 395886. 95
36178. 69, 395886. 95 36190. 84, 395885. 6 36190. 98, 395885. 32 36191. 87, 395883. 54
36188. 87, 395881. 63 36181. 08, 395880. 66 36162. 25, 395879. 69 36148. 62, 395879. 69
36128. 5, 395877. 74 36124. 28, 395877. 74 36112. 27, 395875. 14 36100. 25, 395871. 25
36088. 24, 395867. 03 36082. 4, 395865. 08 36075. 91, 395860. 86 36066. 82, 395855. 02
36056. 11, 395847. 55 36040. 53, 395839. 43 36025. 27, 395831. 32 36018. 78, 395827. 75
36013. 73, 395823. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19066</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1209. 48</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3445. 77</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F799">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36579, 395887. 83 36578. 74, 395890. 02 36578. 61, 395891. 18
36579. 55, 395897. 71 36582. 04, 395903. 31 36584. 75, 395912. 78 36584. 18, 395918. 47
36582. 57, 395925. 29 36581. 87, 395927. 61 36580. 31, 395930. 26 36578. 39, 395935. 52
36573. 2, 395944. 61 36566. 06, 395954. 02 36558. 59, 395958. 56 36554. 7, 395958. 56
36548. 53, 395955. 97 36539. 77, 395950. 77 36537. 17, 395944. 93 36534. 84, 395937. 16
36534. 79, 395936. 99 36534. 45, 395936. 51 36532. 1, 395932. 57 36529. 6, 395927. 59
36529. 54, 395926. 05 36527. 71, 395925. 02 36524. 95, 395924. 56 36519. 41, 395925. 48
36514. 34, 395927. 79 36506. 01, 395937. 14 36505. 7, 395937. 68 36506. 27, 395946. 23
36500. 51, 395952. 23 36494. 97, 395957. 3 36493. 13, 395958. 91 36485. 56, 395966. 03
36481. 83, 395973. 9 36479. 52, 395979. 2 36475. 84, 395982. 66 36470. 07, 395985. 66
36464. 77, 395989. 12 36455. 78, 395987. 27 36450. 01, 395981. 97 36448. 76, 395980. 49
36448. 46, 395975. 95 36448. 46, 395973. 02 36448. 36, 395970. 2 36448. 97, 395967. 17

```

bmwt_schutzgueter.gml

36450.07,395959.94 36451.67,395954.37 36452.94,395951.13 36457.55,395948.58
36460.84,395940.94 36461.86,395938.57 36465.03,395928.42 36465.42,395927.14
36468.42,395914.02 36466.74,395909.34 36461.55,395906.95 36460.63,395906.75
36451.37,395907.09 36442.98,395908.34 36443,395908.36 36443.01,395908.36
36443.94,395909.3 36450.27,395909.3 36451.93,395911.77 36457.55,395909.15
36461.86,395909.53 36463.5,395912.07 36465.61,395915.33 36464.3,395923.2
36463.21,395926.35 36462.43,395928.64 36461.3,395933.13 36460.55,395937.25
36459.24,395941.56 36455.97,395942.23 36451.54,395941.59 36447.74,395943.49
36443.94,395946.66 36443.31,395949.19 36442.04,395953.62 36444.83,395959.8
36445.32,395962.89 36445.63,395964.85 36443.11,395972.92 36442.51,395976.66
36443.94,395980.85 36450.91,395984.02 36451.54,395988.45 36458.51,395990.35
36464.84,395990.35 36473.07,395989.09 36480.04,395984.65 36482.57,395977.06
36483.43,395975.67 36485.74,395971.99 36493.97,395966.92 36500.3,395960.59
36504.73,395952.99 36509.8,395943.49 36511.11,395934.7 36516.42,395929.86
36522.46,395930.83 36526.26,395935.89 36527.53,395945.39 36533.23,395956.79
36544.63,395963.76 36557.29,395964.39 36566.79,395961.22 36578.19,395948.56
36585.79,395938.43 36590.22,395925.13 36592.12,395913.73 36592.76,395903.6
36587.69,395897.9 36585.16,395894.1 36588.96,395888.4 36591.49,395882.7
36591.75,395882.23 36583.26,395884.23 36580.08,395886.68 36579.23,395887.33
36579.13,395887.55
36579,395887.83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>
<ooe: OBJECTI D>19067</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanæ, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>742.18</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1907.28</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F800">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43891.17,391874.15 43892,391874.61 43896.97,391877.86
43906.14,391867.28 43915.46,391864.52 43915.76,391864.41 43915.79,391864.39
43915.82,391864.38 43928.51,391858.78 43953.25,391850.16 43953.28,391850.15
43953.31,391850.14 43972.12,391843.14 43996.17,391841.28 43996.24,391841.27
43996.44,391841.25 44015.97,391837.94 44036.61,391840.52 44036.74,391840.53
44036.77,391840.53 44062.75,391842.42 44064.11,391842.2 44064.29,391842.08
44064.37,391842.1 44064.35,391841.56 44065.97,391838.31 44065.74,391838.28
44065.74,391838.28 44065.17,391837.43 44065.09,391837.3 44064.12,391836.66
44059.64,391836.17 44045,391834.6 44044.59,391834.56 44021.71,391832.59
44021.63,391832.6 44008.95,391833.04 44003.08,391833.25 43996.18,391834.15
43980.52,391836.19 43978.85,391836.6 43964.5,391840.11 43950.78,391845.34
43916.94,391857.6 43901.64,391863.31 43897.66,391864.79 43895.02,391868.12
43891.45,391872.64
43891.17,391874.15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19068</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanæ, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>374.13</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1082.6</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F801">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50024.19,386619.86 50022.77,386617.87 50022.55,386617.56
50021.04,386616.24 50020.73,386616.3 50020.22,386616.65 50006.48,386630.85
49996.32,386639.38 49995.03,386640.47 49994.94,386640.55 49994.61,386641.04

```

                                bmwt_schutzgueter.gml
49994. 5, 386641. 61 49994. 61, 386642. 19 49994. 94, 386642. 68 49995. 42, 386643
49996, 386643. 11 49996. 38, 386643. 04 49996. 48, 386643. 02 50000. 34, 386644. 86
50001. 29, 386643. 69 50013. 25, 386630. 8
50024. 19, 386619. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19069</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal i ci on albae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>83. 44</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>193. 11</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F802">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43887. 35, 391860. 03 43890. 27, 391857. 53 43896. 51, 391852. 21
43899. 83, 391850. 74 43910. 57, 391846 43924. 2, 391841. 64 43932. 83, 391838. 89
43934. 11, 391838. 48 43936. 24, 391837. 57 43935. 64, 391837. 26 43933, 391831. 98
43928. 26, 391833. 4 43927. 97, 391833. 5 43927. 95, 391833. 51 43927. 94, 391833. 51
43898. 64, 391846. 07 43898. 63, 391846. 08 43898. 37, 391846. 2 43879. 66, 391856. 54
43878. 99, 391857. 05 43878. 34, 391858. 02 43878. 29, 391858. 24 43878. 98, 391858. 24
43883. 85, 391861. 08 43885. 28, 391861. 92 43885. 4, 391861. 69
43887. 35, 391860. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19070</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal i ci on albae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>132. 91</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>327. 12</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F803">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44150. 47, 391812. 85 44150. 46, 391812. 84 44149. 5, 391813. 03
44149. 31, 391813. 12 44130. 4, 391822. 82 44117. 62, 391825. 66 44096. 88, 391826. 62
44079. 66, 391824. 44 44058. 53, 391821 44058. 33, 391820. 99 44058. 28, 391820. 97
44026. 28, 391819 44026. 27, 391819. 01 44026. 26, 391819 43991. 3, 391817. 03
43991. 17, 391817. 06 43991. 04, 391817. 03 43981. 19, 391817. 53 43981. 06, 391817. 55
43980. 7, 391817. 6 43951. 64, 391824. 99 43951. 33, 391825. 09 43951. 32, 391825. 09
43934. 54, 391831. 89 43934. 04, 391831. 79 43933. 18, 391831. 92 43933, 391831. 98
43935. 64, 391837. 26 43936. 24, 391837. 57 43956. 33, 391829 43957. 65, 391828. 62
43981. 18, 391821. 81 43988. 52, 391822. 17 44001. 57, 391822. 8 44001. 98, 391822. 64
44020. 41, 391823. 68 44033. 31, 391824. 26 44046. 31, 391825. 25 44059. 14, 391826. 22
44078. 03, 391829. 63 44079. 08, 391829. 82 44087. 95, 391830. 53 44099. 34, 391831. 45
44118. 2, 391830. 62 44125. 33, 391830. 31 44140. 69, 391824. 1 44151. 56, 391819. 06
44153. 13, 391818. 34 44153. 47, 391818. 18 44152. 58, 391816. 58
44150. 47, 391812. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19071</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal i ci on albae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>458. 83</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1150. 22</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

<ooe: bmwt_schutzgueter fi d="F804">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo rdi nates>38071. 3, 395873. 96 38070. 67, 395874. 26 38070. 81, 395874. 35 38068. 7, 395875. 41 38066. 22, 395877. 8 38066. 22, 395877. 83 38066. 48, 395878. 31 38075. 44, 395892. 13 38077. 05, 395901. 24 38077. 8, 395912. 49 38076. 84, 395926. 62 38077. 07, 395927. 97 38077. 72, 395928. 94 38078. 69, 395929. 59 38079. 1, 395929. 67 38080. 79, 395918. 44 38080. 08, 395900. 49 38077. 12, 395885. 18 38073. 35, 395875. 9 38071. 3, 395873. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml : Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>19072</ooe: OBJECTI D>
 <ooe: FFH1Code>91E0</ooe: FFH1Code>
 <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or (Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>120. 29</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>211. 95</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F805">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo rdi nates>38071. 3, 395873. 96 38068. 69, 395869. 45 38068. 55, 395868. 89 38065. 59, 395864. 2 38064. 58, 395855. 94 38064. 87, 395850. 14 38069. 65, 395840. 13 38076. 03, 395831. 43 38083. 28, 395824. 62 38091. 26, 395820. 85 38096. 77, 395811. 42 38099. 96, 395810. 55 38104. 31, 395808. 57 38105. 31, 395807. 25 38106. 27, 395806. 22 38106. 91, 395805. 54 38107. 39, 395805. 12 38122. 03, 395793. 72 38124. 08, 395792. 37 38126. 3, 395790. 91 38142. 1, 395782. 42 38158. 75, 395778. 5 38174. 78, 395778. 25 38183. 34, 395778. 84 38194. 69, 395781. 51 38203. 7, 395777. 51 38207. 82, 395774. 67 38211. 21, 395772. 33 38217. 55, 395765. 32 38221. 89, 395756. 65 38223. 22, 395750. 3 38219. 88, 395740. 29 38217. 46, 395736. 56 38217. 13, 395735. 66 38217. 1, 395735. 61 38217. 09, 395735. 55 38216. 81, 395735. 05 38214. 01, 395731. 14 38211. 21, 395726. 61 38204. 53, 395716. 26 38197. 19, 395707. 92 38195. 06, 395705. 7 38189. 51, 395699. 91 38185. 17, 395694. 57 38184. 7, 395693. 62 38183. 37, 395690. 53 38181. 67, 395681. 72 38181. 34, 395673. 04 38185. 01, 395663. 03 38185. 85, 395660. 63 38189. 35, 395650. 68 38193. 68, 395641. 33 38201. 36, 395628. 99 38206. 48, 395622. 1 38224. 95, 395605. 96 38224. 95, 395605. 96 38224. 95, 395605. 96 38239. 08, 395593. 57 38239. 13, 395593. 5 38239. 2, 395593. 45 38239. 39, 395593. 24 38248. 05, 395582. 32 38249. 47, 395581. 38 38249. 85, 395581. 06 38250. 39, 395580. 25 38250. 58, 395579. 3 38250. 44, 395578. 57 38250. 39, 395578. 34 38249. 85, 395577. 53 38249. 04, 395576. 99 38248. 08, 395576. 8 38247. 13, 395576. 99 38246. 7, 395577. 22 38244. 95, 395578. 38 38244. 57, 395578. 69 38244. 38, 395578. 9 38235. 62, 395589. 96 38221. 65, 395602. 2 38200. 16, 395620. 97 38200. 12, 395621. 04 38200. 04, 395621. 09 38199. 67, 395621. 57 38188. 63, 395639. 96 38188. 53, 395640. 16 38188. 51, 395640. 19 38178. 83, 395660. 91 38178. 82, 395660. 96 38178. 78, 395661. 01 38178. 65, 395661. 43 38175. 36, 395676. 34 38175. 3, 395676. 87 38175. 33, 395677. 23 38176. 88, 395687. 88 38177. 04, 395688. 48 38177. 05, 395688. 49 38177. 06, 395688. 51 38182. 48, 395701. 1 38183, 395701. 87 38183. 01, 395701. 88 38183. 02, 395701. 89 38193. 74, 395712. 42 38204. 45, 395726. 38 38212. 55, 395737. 68 38215. 99, 395747. 29 38216. 5, 395754. 01 38212. 38, 395762. 24 38202. 42, 395770. 94 38192. 13, 395775. 12 38184. 2, 395773. 19 38183. 61, 395773. 11 38183. 59, 395773. 12 38183. 57, 395773. 11 38158. 4, 395773. 5 38158. 36, 395773. 51 38157. 87, 395773. 57 38140. 64, 395777. 63 38140. 25, 395777. 76 38140. 03, 395777. 86 38121. 64, 395787. 74 38121. 48, 395787. 85 38121. 28, 395787. 97 38102. 89, 395802. 3 38102. 66, 395802. 5 38102. 43, 395802. 76 38093. 29, 395810. 55 38091. 31, 395811. 48 38080. 96, 395821. 72 38065. 59, 395841. 58 38062. 62, 395850. 75 38062. 49, 395851. 13 38061. 14, 395856. 94 38061. 07, 395857. 51 38061. 08, 395857. 54 38061. 07, 395857. 57 38061. 27, 395865. 51 38061. 46, 395866. 4 38061. 48, 395866. 44 38061. 49, 395866. 49 38065. 56, 395875. 39 38066. 07, 395876. 12 38066. 1, 395876. 15 38065. 99, 395876. 68 38066. 22, 395877. 8 38068. 7, 395875. 41 38070. 81, 395874. 35 38070. 67, 395874. 26 38071. 3, 395873. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml : Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>19073</ooe: OBJECTI D>
 <ooe: FFH1Code>91E0</ooe: FFH1Code>
 <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or (Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>

```

                                bmwt_schutzgueter.gml
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>889.95</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>2243.74</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter_fid="F806">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>41471.24, 396598.13 41480.92, 396585.84 41478.87, 396584
41474.65, 396587.08 41468.6, 396596.45 41463.73, 396609.22 41464.35, 396630.92
41464.35, 396630.94 41464.36, 396630.96 41464.31, 396631.31 41459.6, 396651.1
41459.58, 396651.18 41459.57, 396651.21 41452.98, 396671.94 41445.76, 396695.16
41436.5, 396728.91 41436.43, 396729.09 41436.28, 396729.37 41429.05, 396739.74
41428.88, 396739.95 41428.69, 396740.11 41411.34, 396752.5 41405.76, 396761.31
41405.76, 396772.46 41412.77, 396786.49 41428.41, 396808.39 41428.54, 396808.62
41428.56, 396808.65 41440.97, 396836.46 41440.98, 396836.48 41440.99, 396836.5
41441.09, 396836.85 41443.29, 396851.94 41443.3, 396852.15 41443.3, 396852.28
41441.75, 396870.53 41445.1, 396881.8 41454.8, 396904.33 41460.77, 396917.51
41460.77, 396917.54 41460.78, 396917.56 41460.89, 396917.95 41462.77, 396933.66
41462.78, 396933.84 41462.68, 396934.4 41454.04, 396955.92 41454.03, 396955.93
41454.03, 396955.94 41453.91, 396956.18 41445.42, 396969.37 41445.42, 396969.37
41445.42, 396969.38 41440.95, 396976.23 41440.95, 396981.72 41441.89, 396998.96
41441.88, 396998.99 41441.89, 396999.04 41441.88, 396999.23 41441.42, 397002.72
41442.05, 397022.69 41443.6, 397046.34 41450.77, 397067.52 41450.77, 397067.53
41450.79, 397067.59 41456.13, 397086.12 41456.14, 397086.24 41456.17, 397086.36
41459.28, 397111.52 41465.43, 397122.9 41465.5, 397123.04 41465.56, 397123.22
41471.06, 397143.49 41471.07, 397143.54 41471.09, 397143.62 41474.23, 397161.53
41474.24, 397161.65 41474.25, 397161.69 41475.51, 397179.91 41475.51, 397179.91
41475.51, 397179.91 41476.76, 397198.45 41476.75, 397198.49 41476.77, 397198.55
41476.77, 397216.2 41481.14, 397221.13 41489.51, 397223.82 41511.67, 397229.75
41526.01, 397231.31 41526.42, 397231.41 41526.59, 397231.49 41530.99, 397234.01
41531.31, 397234.25 41531.48, 397234.45 41537.41, 397242.87 41548.44, 397255.78
41561.24, 397267.02 41561.25, 397267.03 41561.27, 397267.04 41569.44, 397274.58
41569.46, 397274.61 41569.48, 397274.62 41569.69, 397274.94 41569.81, 397275.11
41569.81, 397275.13 41569.82, 397275.14 41574.22, 397286.45 41574.27, 397286.69
41574.32, 397286.96 41574.59, 397298.03 41579.37, 397296.75 41577.25, 397281.58
41572.7, 397270 41558.44, 397258.55 41550.53, 397251.82 41547.31, 397247.96
41545.97, 397246.36 41542.73, 397242.47 41536.96, 397224.87 41536.96, 397224.87
41536.06, 397222.59 41535, 397220.87 41532.03, 397218.52 41529.46, 397219.8
41527.22, 397224.29 41511.51, 397218.52 41492.27, 397216.6 41486.04, 397208.74
41484.89, 397207.3 41485.53, 397193.83 41482.97, 397170.42 41479.44, 397152.79
41481.05, 397145.09 41474.63, 397130.34 41469.18, 397114.63 41468.54, 397107.58
41464.05, 397090.58 41460.36, 397069.58 41455.74, 397059.37 41454.27, 397056.11
41447.22, 397043.93 41445.29, 397023.09 41445.67, 397013.99 41446.13, 397002.92
41446.26, 397000 41445.29, 396980.76 41450.42, 396970.18 41453.46, 396965.37
41459.24, 396956.23 41466.3, 396939.24 41468.22, 396925.77 41462.13, 396904.93
41451.87, 396877.67 41449.62, 396866.13 41449.62, 396849.13 41446.42, 396837.91
41439.84, 396820.76 41429.9, 396798.95 41421.57, 396790.62 41412.91, 396775.87
41411.95, 396763.36 41419.64, 396753.74 41433.75, 396745.08 41440.48, 396738.35
41445.29, 396723.92 41445.61, 396713.98 41448.82, 396704.68 41459.56, 396675.02
41464.05, 396656.75 41467.9, 396636.23 41471.11, 396623.4 41470.46, 396621.13
41467.69, 396620.77 41467.69, 396620.76 41467.69, 396620.76 41468.83, 396608.78
41471.24, 396598.13</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19074</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Ailno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1646.47</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5103.74</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter_fid="F807">

```


bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>42394.33,397130.31 42394.4,397129.51 42391.71,397120.22
42385.98,397101.3 42385.98,397101.27 42385.96,397101.22 42382.72,397086.27
42382.72,397086.24 42382.71,397086.21 42378.6,397059.68 42378.59,397059.53
42378.59,397047.8 42376.86,397044.16 42376.35,397043.09 42373.79,397037.72
42364.71,397029.38 42364.7,397029.36 42364.68,397029.35 42364.59,397029.25
42359.9,397023.06 42354.4,397017.34 42353.96,397016.88 42353.92,397016.82
42353.79,397016.63 42353.06,397015.18 42348.79,397006.64 42348.55,397006.17
42348.55,397006.14 42348.52,397006.11 42348.45,397005.72 42348.46,397005.58
42349.51,396998.2 42349.7,396996.86 42349.77,396996.62 42349.79,396996.59
42349.79,396996.57 42356.64,396982.49 42356.65,396982.48 42356.65,396982.48
42363.84,396968.35 42370.29,396948.74 42370.33,396948.68 42370.35,396948.61
42378.03,396933.26 42383.35,396912.82 42384.48,396907.83 42385.74,396902.61
42386.33,396899.67 42388.26,396886.89 42380.25,396875.01 42380.25,396875
42380.25,396875 42370.29,396860.06 42370.2,396859.88 42370.14,396859.68
42368.14,396848.47 42368.13,396848.29 42368.14,396848.13 42368.23,396847.6
42370.63,396833.2 42372.16,396820.88 42373.23,396812.27 42372.82,396806.49
42372.12,396796.41 42371.24,396783.97 42371.25,396783.91 42371.24,396783.85
42372.48,396760.28 42370.26,396745.18 42370.25,396745.08 42370.25,396745.07
42369.87,396733.83 42366.88,396720.71 42366.28,396718.08 42364.7,396711.18
42358.47,396701.59 42355.09,396696.39 42355.08,396696.37 42355.07,396696.36
42352.77,396692.55 42348.59,396685.65 42348.52,396685.51 42348.45,396685.13
42348.51,396684.79 42352.21,396674.67 42352.86,396670.14 42353.4,396666.34
42351.22,396661.39 42350.91,396660.68 42349.83,396660.09 42346.15,396658.1
42337.01,396653.13 42337.01,396653.12 42336.78,396652.95 42336.78,396652.95
42336.78,396652.95 42318.97,396634.89 42318.96,396634.88 42318.95,396634.87
42308.11,396623.29 42292.27,396615.37 42290.91,396614.69 42288.45,396613.94
42269.82,396608.24 42269.73,396608.21 42269.59,396608.14 42266.71,396606.41
42255.89,396599.92 42255.7,396599.77 42255.48,396599.45 42255.45,396599.34
42251.72,396586.18 42246.79,396573.6 42243.42,396567.95 42232.58,396549.78
42231.04,396547.18 42222.6,396535.77 42212.45,396522.15 42205.89,396516.48
42188.73,396501.65 42181.28,396495.2 42161.93,396479.08 42161.25,396478.71
42157.75,396476.8 42157.72,396476.97 42158.09,396477.17 42157.58,396483.81
42158.2,396484.12 42164.24,396488.51 42180.69,396501.68 42198.25,396515.39
42205.65,396526.08 42214.43,396537.06 42228.14,396552.41 42232.04,396558.6
42237.47,396567.22 42246.24,396590.26 42250.63,396603.98 42258.48,396609.47
42267.09,396615.49 42291.22,396620.98 42303.84,396627.01 42312.61,396633.05
42321.94,396642.37 42330.17,396655.54 42336.21,396660.24 42340.04,396663.22
42348.82,396668.7 42346.62,396674.73 42343.88,396685.7 42344.43,396690.64
42349.36,396699.42 42357.04,396707.1 42361.71,396719.99 42361.21,396724.12
42360.06,396733.7 42364.45,396746.86 42365.89,396755.52 42367.19,396763.32
42366.64,396774.84 42366.64,396785.81 42368.29,396801.72 42368.84,396820.37
42365.55,396837.92 42360.06,396845.6 42359.75,396852.18 42359.51,396857.12
42366.09,396866.44 42375.42,396880.7 42378.71,396891.67 42377.61,396902.64
42368.84,396917.46 42367.47,396922.67 42362.53,396947.35 42353.75,396957.22
42343.33,396970.94 42342.88,396977.85 42342.23,396987.94 42341.68,397002.2
42347.17,397017.01 42349.91,397025.91 42351.56,397031.27 42353.21,397033.1
42361.98,397042.79 42371.3,397050.47 42371.85,397067.48 42376.24,397089.42
42382.82,397113.55 42388.01,397130.42 42389.26,397131.36 42391.96,397130.86
42394.33,397130.31</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19075</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnion-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1567.35</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>5444.97</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F808">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>48914.12,387400.75 48914.15,387400.92 48911.35,387402.03
48911.46,387402.21 48912.1,387403.23 48925.8,387424.83 48946,387441.41
48946.35,387441.69 48963.79,387455.83 48965.84,387457.5 48984.81,387471.2
```

bmwt_schutzgueter.gml

```
49004. 83, 387490. 17 49032. 76, 387514. 93 49045. 99, 387529. 97 49055. 94, 387541. 28
49071. 75, 387565. 51 49082. 81, 387583. 96 49083. 6, 387587. 89 49084. 66, 387593. 18
49084. 68, 387593. 19 49084. 92, 387593. 33 49094. 76, 387601. 09 49096. 56, 387599. 64
49092. 1, 387595. 17 49091. 77, 387594. 68 49091. 66, 387594. 11 49091. 77, 387593. 54
49091. 95, 387593. 26 49091. 01, 387592. 2 49091. 01, 387591. 51 49090. 9, 387590. 93
49090. 85, 387590. 82 49079. 39, 387568. 43 49079. 36, 387568. 4 49079. 32, 387568. 3
49064. 73, 387545. 38 49064. 73, 387545. 38 49064. 73, 387545. 38 49059, 387536. 52
49058. 87, 387536. 36 49058. 84, 387536. 32 49042. 18, 387518. 09 49042. 14, 387518. 07
49042. 12, 387518. 03 49020. 77, 387497. 2 48995. 25, 387471. 69 48995. 06, 387471. 53
48974. 69, 387456. 91 48968. 12, 387451. 93 48944. 6, 387433. 03 48944. 6, 387433. 03
48944. 59, 387433. 02 48927. 65, 387419. 67 48916. 86, 387399. 63 48916. 65, 387399. 35
48914. 12, 387400. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19076</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>556. 77</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1449. 72</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F809">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51328. 08, 383503. 91 51327. 56, 383503. 32 51306. 51, 383514. 45
51306. 41, 383514. 52 51306. 28, 383514. 6 51270. 94, 383542. 59 51248. 02, 383556. 34
51247. 76, 383556. 55 51247. 74, 383556. 56 51238. 77, 383565. 38 51238. 79, 383565. 41
51238. 77, 383565. 43 51241. 46, 383568. 45 51243. 76, 383565. 99 51246. 58, 383564. 2
51276. 79, 383545. 01 51310. 28, 383519. 11 51330. 81, 383507. 95 51331. 66, 383507. 52
51328. 19, 383503. 85
51328. 08, 383503. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19077</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>228. 06</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>606. 57</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F810">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48340. 77, 397101. 65 48335. 61, 397101. 47 48335. 6, 397101. 48
48335. 59, 397101. 47 48335. 47, 397101. 48 48328. 06, 397102. 59 48322. 13, 397097. 1
48321. 89, 397096. 95 48321. 83, 397096. 92 48316. 75, 397095. 28 48316. 5, 397095. 24
48316. 2, 397095. 3 48316. 03, 397095. 39 48309. 12, 397100. 38 48305. 79, 397101. 49
48302. 17, 397102. 1 48302. 55, 397095. 49 48302. 55, 397095. 47 48302. 56, 397095. 45
48302. 49, 397095. 14 48302. 32, 397094. 88 48302. 06, 397094. 71 48301. 76, 397094. 65
48301. 45, 397094. 71 48301. 38, 397094. 74 48285. 29, 397103. 34 48275. 79, 397099. 68
48275. 5, 397099. 63 48275. 19, 397099. 69 48275. 19, 397099. 7 48275. 18, 397099. 7
48260. 65, 397105. 96 48260. 65, 397105. 96 48260. 59, 397105. 99 48256. 23, 397108. 33
48252. 15, 397104. 95 48251. 95, 397104. 82 48251. 64, 397104. 76 48251. 33, 397104. 82
48251. 23, 397104. 88 48242. 47, 397110. 16 48242. 32, 397110. 28 48242. 15, 397110. 54
48242. 1, 397110. 69 48241. 06, 397116. 13 48232. 34, 397121. 46 48232. 3, 397121. 49
48232. 26, 397121. 51 48226. 63, 397125. 99 48223. 04, 397128. 64 48222. 95, 397128. 72
48222. 78, 397128. 98 48222. 72, 397129. 29 48222. 73, 397129. 42 48223. 23, 397132. 34
48224. 66, 397131. 23 48224. 39, 397129. 64 48227. 59, 397127. 26 48227. 61, 397127. 25
48227. 61, 397127. 25 48233. 22, 397122. 79 48241. 43, 397117. 78 48242. 32, 397116. 82
48243. 32, 397110. 63 48251. 43, 397106. 15 48255. 46, 397109. 67 48275. 62, 397101. 08
48280. 05, 397103. 04 48285. 05, 397104. 97 48285. 34, 397105. 02 48285. 65, 397104. 96
48285. 72, 397104. 93 48296. 97, 397098. 91 48301. 56, 397095. 87 48300. 69, 397099. 94
```

```

                                bmw_t_schutzgueter.gml
48300. 52, 397102. 96 48303. 87, 397103. 44 48306. 12, 397103. 06 48306. 2, 397103. 04
48306. 24, 397103. 03 48309. 25, 397102. 03 48315. 26, 397097. 03 48316. 24, 397097. 22
48316. 64, 397096. 93 48319. 48, 397097. 84 48321. 29, 397098. 2 48326. 89, 397103. 57
48330. 48, 397103. 85 48335. 63, 397103. 08 48336. 17, 397103. 09
48340. 77, 397101. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19078</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>299. 43</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>208. 18</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F811">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48481. 62, 397109. 32 48481. 25, 397108. 15 48480. 93, 397108. 09
48475. 06, 397108. 33 48461. 06, 397107. 32 48461. 01, 397107. 33 48460. 96, 397107. 32
48447. 33, 397108. 1 48447. 32, 397108. 1 48447. 28, 397108. 1 48440. 98, 397108. 87
48434. 75, 397106. 96 48434. 52, 397106. 93 48434. 32, 397106. 95 48427, 397108. 88
48421. 64, 397109. 13 48418. 9, 397109. 26 48418. 89, 397109. 27 48418. 83, 397109. 27
48407. 61, 397110. 82 48389. 53, 397109. 66 48379. 07, 397105 48379. 06, 397105
48379. 05, 397105 48378. 74, 397104. 94 48378. 43, 397105 48378. 42, 397105. 01
48378. 4, 397105. 01 48363. 51, 397111. 96 48356. 46, 397110. 86 48351. 96, 397105. 34
48351. 9, 397105. 28 48351. 83, 397105. 21 48347. 76, 397102. 03 48347. 58, 397101. 92
48347. 3, 397101. 86 48347. 16, 397101. 86 48348. 24, 397102. 5 48353. 96, 397110. 33
48354. 32, 397110. 77 48358. 33, 397112. 77 48361. 6, 397113. 28 48364. 77, 397113. 14
48372. 51, 397109. 53 48378. 31, 397106. 04 48390. 22, 397111. 31 48392. 28, 397111. 44
48399. 91, 397111. 2 48405. 74, 397112. 3 48420. 91, 397110. 59 48427. 49, 397110. 4
48434. 5, 397108. 56 48439. 45, 397110. 07 48445. 75, 397109. 9 48447. 44, 397109. 69
48453. 9, 397109. 32 48459. 62, 397108. 57 48477. 03, 397109. 78 48481. 58, 397109. 39
48481. 62, 397109. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19079</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>285. 64</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>194. 47</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F812">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48220. 2, 397134. 7 48219. 13, 397134. 06 48219. 03, 397134. 01
48218. 72, 397133. 95 48218. 63, 397133. 96 48209. 39, 397134. 99 48209. 17, 397135. 04
48209. 09, 397135. 08 48205. 52, 397137. 06 48208. 62, 397137. 17 48209. 73, 397136. 56
48218. 36, 397135. 6 48219. 42, 397135. 31
48220. 2, 397134. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19080</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>30. 59</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>20. 61</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

<ooe:bmwt_schutzgueter fi d="F813">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>48193. 33, 397139. 45 48192. 63, 397137. 1 48192. 6, 397137. 02
48192. 43, 397136. 76 48192. 17, 397136. 59 48191. 86, 397136. 53 48191. 56, 397136. 59
48191. 55, 397136. 59 48191. 55, 397136. 59 48187. 68, 397138. 25 48189. 06, 397139. 4
48191. 36, 397138. 42 48191. 81, 397139. 92
48193. 33, 397139. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>19081</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>15. 47</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>9. 83</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F814">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>48180. 54, 397141. 31 48177. 94, 397142. 43 48173. 67, 397143. 98
48173. 66, 397143. 99 48173. 63, 397143. 99 48160. 11, 397149. 79 48151. 7, 397150. 64
48151. 48, 397150. 7 48151. 22, 397150. 87 48151. 16, 397150. 94 48149. 98, 397152. 44
48149. 87, 397152. 63 48149. 87, 397152. 64 48149. 86, 397152. 65 48148. 33, 397156. 75
48145. 04, 397159. 93 48145. 04, 397159. 93 48145. 03, 397159. 94 48144. 95, 397160. 03
48141. 68, 397164. 53 48130. 88, 397168. 73 48126. 97, 397165. 17 48126. 73, 397165. 02
48126. 54, 397164. 97 48121. 09, 397164. 19 48120. 98, 397164. 18 48120. 67, 397164. 24
48120. 47, 397164. 37 48109. 41, 397173. 52 48100. 37, 397173. 14 48100. 35, 397173. 14
48100. 33, 397173. 14 48100. 19, 397173. 15 48096. 05, 397173. 88 48098. 71, 397175. 04
48100. 39, 397174. 74 48109. 65, 397175. 13 48109. 66, 397175. 13 48109. 68, 397175. 13
48109. 99, 397175. 07 48110. 19, 397174. 95 48121. 21, 397165. 82 48126. 07, 397166. 52
48130. 17, 397170. 25 48130. 41, 397170. 4 48130. 71, 397170. 46 48131, 397170. 4
48137. 43, 397167. 9 48142. 21, 397165. 62 48146. 25, 397160. 34 48149. 9, 397157. 11
48151. 32, 397153. 33 48152. 2, 397152. 2 48159. 33, 397151. 48 48180. 49, 397141. 96
48180. 54, 397141. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>19082</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>199. 61</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>137</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F815">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>48081. 64, 397173. 87 48081. 25, 397172. 2 48081. 21, 397172. 08
48081. 03, 397171. 82 48080. 77, 397171. 64 48080. 47, 397171. 58 48080. 33, 397171. 59
48073. 66, 397172. 73 48073. 49, 397172. 78 48073. 34, 397172. 86 48072. 66, 397173. 33
48071. 92, 397173. 83 48068. 72, 397176. 01 48068. 61, 397176. 1 48068. 53, 397176. 19
48061. 82, 397185. 14 48053. 19, 397183. 55 48053. 05, 397183. 53 48053. 04, 397183. 53
48053. 04, 397183. 53 48037. 59, 397183. 65 48039. 74, 397180. 52 48039. 82, 397180. 37
48039. 88, 397180. 07 48039. 88, 397176. 76 48039. 82, 397176. 46 48039. 65, 397176. 2
48039. 39, 397176. 02 48039. 08, 397175. 96 48038. 89, 397175. 99 48033. 77, 397177. 27
48033. 76, 397177. 27 48033. 76, 397177. 27 48028. 76, 397178. 54 48026. 11, 397177. 22
48026. 08, 397177. 21 48026. 06, 397177. 2 48025. 75, 397177. 14 48025. 44, 397177. 2
48025. 38, 397177. 23 48022. 72, 397178. 61 48022. 52, 397178. 76 48022. 35, 397179. 02
48022. 29, 397179. 32 48022. 32, 397179. 57 48023. 59, 397183. 45 48023. 77, 397185. 17
48025. 25, 397183. 93 48025. 18, 397183. 21 48025. 15, 397183. 11 48025. 14, 397183. 04
48024. 06, 397179. 72 48025. 76, 397178. 83 48028. 31, 397180. 11 48028. 33, 397180. 11
48028. 36, 397180. 13 48028. 67, 397180. 19 48028. 86, 397180. 17 48030. 14, 397179. 84

```

                                bmwt_schutzgueter.gml
48031. 15, 397179. 01 48033. 98, 397178. 86 48034. 16, 397178. 82 48038. 28, 397177. 79
48038. 28, 397179. 82 48035. 41, 397184 48035. 46, 397184. 95 48049. 17, 397184. 87
48050. 73, 397185. 15 48052. 98, 397185. 13 48061. 98, 397186. 8 48068. 92, 397178. 13
48069. 71, 397177. 28 48069. 73, 397177. 25 48069. 75, 397177. 24 48070. 11, 397176. 87
48070. 48, 397176. 74 48073. 22, 397174. 88 48074. 1, 397174. 28 48079. 86, 397173. 3
48080. 03, 397173. 99
48081. 64, 397173. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19083</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täler</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>166. 65</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>122. 63</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F816">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48022. 03, 397186. 62 48012. 93, 397187. 41 48009. 1, 397185. 09 48009, 397185. 03
48008. 69, 397184. 97 48008. 38, 397185. 03 48008. 24, 397185. 11 48005. 16, 397187. 21
48001. 7, 397181. 42 48001. 58, 397181. 26 48001. 32, 397181. 09 48001. 01, 397181. 03
48000. 71, 397181. 09 48000. 7, 397181. 09 48000. 7, 397181. 09 47995. 64, 397183. 26
47990. 81, 397183. 04 47990. 79, 397183. 04 47990. 77, 397183. 04 47990. 46, 397183. 1
47990. 2, 397183. 27 47990. 14, 397183. 35 47987. 57, 397186. 65 47985. 46, 397188. 76
47977. 32, 397191. 72 47963. 82, 397194. 97 47959. 24, 397196. 06 47951. 03, 397195. 75
47947. 1, 397194. 59 47947. 09, 397194. 59 47947. 07, 397194. 59 47943. 21, 397193. 63
47943. 02, 397193. 6 47942. 74, 397193. 65 47936. 21, 397196. 12 47934. 52, 397196. 12
47936. 64, 397196. 71 47942. 85, 397194. 84 47953. 27, 397197. 43 47956. 55, 397197. 56
47962. 59, 397196. 91 47964. 19, 397196. 53 47964. 2, 397196. 53 47964. 2, 397196. 53
47975. 96, 397193. 7 47985. 98, 397189. 53 47990. 93, 397184. 94 47991. 15, 397184. 66
47991. 23, 397184. 66 47991. 93, 397184. 02 47995. 86, 397184. 52 47996. 3, 397184. 72
48000. 69, 397182. 84 48003. 82, 397188. 1 48004. 78, 397188. 53 48006. 06, 397188. 54
48008. 72, 397186. 72 48011. 79, 397188. 58 48017. 37, 397188. 63 48019. 89, 397188. 41
48022. 03, 397186. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19084</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täler</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>194. 03</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>129. 23</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F817">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47924. 3, 397193. 3 47924. 3, 397189. 52 47924. 24, 397189. 21
47924. 07, 397188. 95 47923. 81, 397188. 78 47923. 79, 397188. 78 47923. 78, 397188. 77
47920. 67, 397187. 6 47920. 39, 397187. 55 47920. 08, 397187. 61 47919. 96, 397187. 68
47915. 74, 397190. 36 47908. 36, 397193. 11 47903. 91, 397191. 88 47896. 5, 397188. 51
47896. 42, 397190. 23 47903. 31, 397193. 36 47903. 32, 397193. 37 47903. 33, 397193. 38
47903. 42, 397193. 41 47907. 24, 397194. 46 47917. 11, 397191. 32 47917. 18, 397191. 34
47920. 48, 397189. 24 47922. 7, 397190. 07 47922. 7, 397192. 86
47924. 3, 397193. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19085</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täler</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>

```

```

        bmwt_schutzgueter.gml
        <ooe: SHAPE_Leng>68.97</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>48.21</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmwt_schutzgueter fi d="F818">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>41943.38, 396022.65 41944.84, 396043.86 41948.78, 396045.34
41950.66, 396053.77 41957.64, 396063.75 41968.61, 396068.73 41982.57, 396083.7
41998.53, 396092.67 42017.48, 396102.65 42033.44, 396104.64 42043.41, 396115.61
42043.41, 396127.58 42037.43, 396140.55 42032.44, 396150.52 42032.49, 396150.96
42033.44, 396160.5 42034.41, 396161.25 42042.42, 396167.48 42053.39, 396174.46
42059.37, 396178.45 42064.36, 396186.43 42067.35, 396192.41 42068.35, 396203.38
42068.35, 396218.35 42068.35, 396228.32 42075.33, 396241.29 42085.88, 396250.07
42087.3, 396251.26 42088.25, 396251.26 42093.2, 396256.21 42099.24, 396268.28
42106.92, 396277.6 42109.11, 396290.22 42108.29, 396304.21 42103.9, 396315.73
42104.45, 396326.15 42113.23, 396336.02 42122, 396340.96 42129.13, 396354.67
42128.58, 396365.64 42124.74, 396385.39 42121.77, 396395.81 42124.56, 396407.9
42125.56, 396405.54 42133, 396381.5 42136.2, 396360.09 42133.53, 396348.71
42128.46, 396339.53 42117.65, 396330.68 42117.62, 396330.66 42117.61, 396330.65
42110.14, 396323.93 42110.12, 396323.91 42110.1, 396323.89 42109.88, 396323.57
42109.81, 396323.18 42109.81, 396315.46 42109.84, 396315.21 42112.14, 396306.19
42114.19, 396295.03 42113.41, 396283.49 42110.45, 396275.09 42106.06, 396267.4
42099.24, 396257.74 42095.53, 396253.02 42087.58, 396245.36 42087.57, 396245.35
42087.57, 396245.34 42073.85, 396231.63 42073.63, 396231.3 42073.57, 396231.1
42071.57, 396220.24 42071.56, 396220.06 42071.57, 396219.88 42072.7, 396213.68
42072.7, 396206.11 42071.15, 396191.84 42066.11, 396177.31 42061.8, 396173
42048.52, 396165.65 42038.26, 396160.81 42037.98, 396160.61 42037.77, 396160.28
42037.77, 396160.28 42037.77, 396160.28 42035.19, 396153.99 42035.12, 396153.61
42035.19, 396153.23 42035.23, 396153.16 42046.94, 396130.3 42051.11, 396121.96
42050.84, 396113.56 42048.52, 396108.77 42043.81, 396099.91 42041, 396098.37
42030.68, 396094.75 42021.72, 396095.03 42021.7, 396095.03 42021.69, 396095.03
42021.39, 396094.97 42021.3, 396094.95 42021.3, 396094.95 42021.3, 396094.95
42011.87, 396090.95 42011.86, 396090.94 42011.85, 396090.94 42002.14, 396086.66
42001.83, 396086.45 42001.82, 396086.43 42001.8, 396086.42 41989.8, 396073.27
41989.8, 396073.27 41989.78, 396073.24 41981.66, 396063.73 41964.18, 396057.24
41964.17, 396057.23 41964.15, 396057.23 41963.82, 396057.01 41963.61, 396056.69
41963.6, 396056.66 41963.59, 396056.64 41961.59, 396050.92 41961.58, 396050.91
41961.56, 396050.84 41959.05, 396041.06 41951.76, 396032.37 41943.82, 396023.01
41943.38, 396022.65</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19086</ooe: OBJECTID>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl-täler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>980.17</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>3086.15</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmwt_schutzgueter fi d="F819">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>44608.03, 391306.4 44608.69, 391305.46 44608.78, 391305.01
44606.47, 391301.42 44605.92, 391301.31 44604.77, 391301.54 44603.88, 391302.11
44581.42, 391322.89 44561.21, 391339.17 44561.08, 391339.29 44561.05, 391339.3
44546.43, 391352.8 44527.29, 391369.69 44527.24, 391369.76 44527.15, 391369.82
44526.96, 391370.03 44513.99, 391385.81 44513.99, 391385.83 44518.39, 391389.87
44518.42, 391389.85 44518.74, 391390.15 44522.35, 391385.64 44567.3, 391342.07
44568.71, 391340.83 44602.34, 391311.18
44608.03, 391306.4</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19087</ooe: OBJECTID>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior

```

```

                                bmw_t_schutzgueter.gml
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>260. 74</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>788. 44</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F820">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44477. 1, 391467. 19 44478. 06, 391466. 49 44491. 99, 391450. 33
44504. 55, 391437. 31 44504. 58, 391437. 26 44504. 62, 391437. 24 44520. 85, 391419. 2
44520. 87, 391419. 17 44521, 391419. 03 44533. 17, 391403. 25 44533. 18, 391403. 24
44533. 19, 391403. 23 44544. 46, 391388. 35 44544. 58, 391388. 13 44541. 08, 391385. 62
44527. 65, 391402. 47 44507. 37, 391425. 98 44480. 16, 391455. 03 44479. 54, 391455. 58
44472. 12, 391462. 18 44473. 13, 391463. 21 44473. 12, 391463. 22
44477. 1, 391467. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19088</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>218. 61</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>564. 64</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F821">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44361. 91, 391508. 84 44365. 36, 391504. 36 44375. 12, 391497. 04
44386. 11, 391488. 8 44393. 02, 391483. 62 44416. 08, 391474. 39 44447. 89, 391461. 95
44459. 37, 391454. 83 44464. 4, 391451. 71 44466. 1, 391450. 65 44470. 51, 391446. 32
44469. 55, 391445. 15 44468. 79, 391444. 39 44468. 79, 391444. 39 44465. 59, 391441. 65
44465. 04, 391441. 19 44465. 04, 391441. 19 44464. 96, 391441. 28 44459. 95, 391447. 66
44449. 26, 391453. 54 44440. 42, 391457. 96 44407. 3, 391470. 87 44407. 27, 391470. 89
44407. 23, 391470. 9 44382. 99, 391481. 04 44382. 03, 391481. 69 44371. 38, 391492. 34
44355. 67, 391506. 37 44355. 62, 391506. 43 44355. 54, 391506. 49 44355. 35, 391506. 7
44342. 68, 391522. 48 44342. 37, 391522. 5 44342. 34, 391522. 53 44327. 82, 391540. 97
44314. 68, 391553. 56 44299. 18, 391562. 97 44298. 62, 391563. 41 44298. 57, 391563. 48
44298. 51, 391563. 53 44288. 92, 391574. 24 44288. 39, 391575. 09 44288. 39, 391575. 1
44288. 38, 391575. 11 44283. 02, 391588. 27 44287. 6, 391592. 79 44287. 65, 391592. 72
44288. 56, 391593. 25 44289. 98, 391590. 81 44292. 8, 391580. 16 44292. 97, 391579. 52
44293. 13, 391579. 36 44303. 12, 391569. 37 44307. 08, 391566. 84 44319. 71, 391558. 77
44326. 85, 391550. 21 44331. 24, 391544. 94 44338. 59, 391536. 99 44348. 3, 391526. 49
44350. 81, 391524. 02
44361. 91, 391508. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19089</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>496. 63</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1574. 01</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F822">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36904. 9, 395996. 12 36904. 24, 395996. 88 36903. 66, 395997. 32
36903. 14, 395997. 74 36900. 09, 395998. 65 36899. 25, 395998. 9 36892. 13, 396004. 44
36884. 49, 396004. 44 36870. 01, 396000. 83 36864. 31, 396000. 83 36860. 46, 395998. 9

```

bmwt_schutzgueter.gml

36850. 97, 395998. 11 36846. 22, 396003. 65 36839. 88, 396013. 15 36837. 51, 396021. 86
 36839. 09, 396025. 82 36843. 05, 396028. 98 36843. 84, 396035. 31 36841. 47, 396038. 48
 36841. 18, 396039. 26 36840. 72, 396040. 47 36839. 09, 396044. 81 36842. 26, 396049. 56
 36849. 38, 396051. 94 36854. 92, 396049. 56 36861. 26, 396044. 02 36866. 01, 396048. 77
 36871. 55, 396053. 52 36879. 46, 396057. 48 36883. 42, 396057. 48 36886. 59, 396056. 69
 36896. 08, 396055. 9 36906. 38, 396051. 15 36912. 71, 396044. 81 36917. 46, 396040. 86
 36919. 66, 396033. 52 36920. 62, 396028. 98 36927. 75, 396024. 23 36945. 95, 396020. 27
 36956. 24, 396017. 9 36963. 37, 396011. 57 36971. 28, 396002. 07 36976. 83, 395989. 4
 36976. 03, 395976. 74 36970. 49, 395966. 45 36963. 37, 395961. 7 36953. 08, 395959. 32
 36943. 58, 395960. 91 36938. 04, 395955. 37 36936. 45, 395943. 49 36942. 81, 395938. 28
 36945. 61, 395936. 21 36950. 11, 395934. 63 36956. 82, 395931. 94 36967. 67, 395934. 66
 36975. 82, 395940. 09 36982. 15, 395945. 52 36994. 37, 395947. 33 37002. 96, 395946. 88
 37008. 84, 395944. 61 37011. 11, 395941. 45 37013. 37, 395936. 92 37013. 07, 395934. 93
 37013. 56, 395925. 44 37013. 43, 395923. 68 37015. 29, 395921. 83 37018. 46, 395921. 96
 37020. 45, 395923. 41 37028. 12, 395935. 45 37033. 13, 395940. 19 37040. 16, 395946. 83
 37049. 88, 395955. 47 37050. 92, 395955. 47 37052. 77, 395952. 46 37051, 395949. 39
 37042. 95, 395942. 64 37033. 09, 395930. 96 37030. 8, 395926. 88 37024. 72, 395919. 91
 37019. 49, 395914. 93 37015. 68, 395914. 93 37015. 55, 395914. 97 37013. 29, 395917
 37012. 07, 395919. 79 37010. 61, 395928. 79 37009. 76, 395939. 01 37005. 32, 395944. 36
 36999. 6, 395945. 94 36993. 65, 395945. 7 36988. 05, 395944. 72 36981. 73, 395942. 17
 36973. 21, 395935. 85 36966. 28, 395932. 56 36957. 4, 395930. 62 36949. 01, 395932. 08
 36947. 57, 395932. 9 36941. 59, 395936. 33 36939. 62, 395937. 8 36934. 54, 395941. 56
 36934. 18, 395946. 67 36935. 39, 395954. 57 36939. 16, 395961. 61 36942. 39, 395963. 22
 36947. 55, 395962. 93 36951. 71, 395961. 93 36958. 16, 395961. 21 36963. 47, 395963. 22
 36966. 91, 395966. 52 36971. 64, 395973. 54 36974. 22, 395981. 29 36974. 36, 395989. 32
 36970. 64, 395996. 92 36966. 07, 396001. 14 36963. 37, 396004. 66 36955. 58, 396011. 47
 36946. 82, 396014. 4 36946. 67, 396014. 43 36938. 14, 396015. 23 36925. 31, 396017. 33
 36916. 27, 396020. 88 36911. 43, 396025. 72 36910. 69, 396027. 31 36908. 36, 396032. 33
 36904. 97, 396039. 27 36901. 91, 396042. 82 36896. 9, 396046. 05 36890. 77, 396049. 44
 36886. 09, 396049. 76 36881. 09, 396046. 86 36869. 47, 396039. 6 36855. 62, 396030. 45
 36854. 64, 396030. 28 36853. 95, 396031. 33 36851. 37, 396030. 45 36847. 84, 396022. 05
 36847. 76, 396018. 34 36849. 86, 396015. 55 36851. 07, 396011. 35 36859. 79, 396003. 45
 36866, 396001. 67 36869. 96, 396003. 65 36877. 48, 396004. 15 36878. 02, 396004. 42
 36889, 396006. 03 36893. 84, 396004. 58 36897. 66, 396003. 3 36902. 55, 396001. 67
 36906. 1, 395997. 48 36909. 58, 395990. 78 36910. 79, 395989. 4 36912. 28, 395986. 65
 36912. 36, 395985. 9 36912. 47, 395982. 7 36914. 92, 395975. 03 36914. 36, 395971. 57
 36913. 03, 395968. 56 36912. 86, 395968. 12 36912. 09, 395966. 56 36911. 44, 395965. 86
 36909. 61, 395964. 51 36906. 57, 395964. 08 36902. 67, 395965. 71 36899. 75, 395967. 98
 36896. 4, 395970. 65 36894. 15, 395975. 15 36889. 18, 395984. 2 36881. 03, 395990. 99
 36875. 15, 395994. 15 36871. 3, 395993. 65 36869. 24, 395993. 95 36865. 24, 395992. 35
 36863. 57, 395991. 68 36862. 74, 395991. 35 36862. 35, 395990. 38 36861. 84, 395989. 16
 36861. 61, 395988. 88 36861. 43, 395988. 43 36861. 27, 395988. 04 36861. 14, 395987. 45
 36860. 56, 395986. 05 36859. 09, 395985. 01 36858. 87, 395981. 13 36861. 37, 395973. 61
 36862. 24, 395967. 15 36862. 11, 395958. 9 36858. 86, 395953. 27 36856. 85, 395950. 08
 36855. 64, 395949. 25 36849. 44, 395946. 55 36843. 27, 395947. 53 36837. 43, 395949. 48
 36834. 83, 395956. 62 36833. 53, 395964. 41 36830. 9, 395977. 04 36832. 47, 395982. 36
 36831. 69, 395987. 22 36830. 75, 395990. 19 36826. 52, 395998. 34 36822. 29, 396000. 84
 36812. 43, 396005. 63 36807. 75, 396008. 56 36805. 29, 396009. 85 36801. 15, 396014. 15
 36795. 82, 396017. 28 36793. 32, 396019. 32 36791. 28, 396022. 92 36786. 9, 396026. 37
 36781. 89, 396026. 84 36773. 61, 396020. 53 36770. 31, 396019. 31 36765. 53, 396017. 54
 36759. 67, 396015. 49 36757. 11, 396015. 44 36749. 54, 396014. 8 36741. 71, 396010. 63
 36741. 64, 396010. 52 36738. 68, 396006. 05 36740. 55, 396001. 47 36741. 92, 396000
 36742. 66, 395999. 21 36743. 79, 395997. 8 36743. 69, 395996. 74 36745. 56, 395990. 9
 36746. 54, 395984. 83 36740. 86, 395978. 76 36734. 85, 395976. 09 36729. 46, 395974. 81
 36728. 96, 395974. 69 36722. 87, 395976. 92 36716. 85, 395980. 26 36712. 46, 395981. 85
 36707. 63, 395982. 09 36706. 66, 395982. 14 36699. 51, 395980. 95 36691. 18, 395978. 26
 36684. 13, 395977. 72 36677. 67, 395975. 47 36674. 85, 395974. 85 36672. 27, 395975. 19
 36665. 39, 395976. 09 36659. 72, 395976. 09 36654. 65, 395980. 09 36651. 73, 395982. 96
 36645. 35, 395985. 66 36641. 45, 395985. 89 36641. 23, 395985. 85 36639. 09, 395987. 13
 36632. 28, 395987. 13 36621. 57, 395983. 23 36619. 53, 395981. 82 36618. 47, 395981. 09
 36617. 72, 395981. 18 36615. 61, 395980. 15 36613. 09, 395977. 81 36608. 02, 395973. 45
 36606. 99, 395972. 8 36606. 33, 395971. 96 36598. 76, 395956. 96 36603. 53, 395948. 13
 36611. 05, 395940. 1 36612. 12, 395939. 46 36612. 15, 395939. 41 36613. 37, 395938
 36616. 37, 395934. 54 36622. 54, 395931. 3 36634. 87, 395923. 83 36640. 72, 395919. 61
 36648. 51, 395913. 12 36653. 78, 395910. 37 36654. 71, 395909. 31 36654. 93, 395909. 12
 36656. 26, 395908. 02 36656. 29, 395907. 9 36656. 35, 395907. 62 36657. 6, 395902. 41
 36658. 89, 395897. 87 36658. 89, 395897. 86 36657. 39, 395894. 67 36657. 3, 395894. 56
 36655. 88, 395892. 83 36654. 73, 395891. 42 36654. 55, 395891. 01 36652, 395889. 07

bmwt_schutzgueter.gml

36649. 48, 395887. 15 36643, 395883. 37 36641. 69, 395882. 61 36639. 9, 395882. 25
36631. 95, 395880. 66 36618. 64, 395880. 33 36609. 48, 395880. 06 36609. 57, 395880. 73
36609. 85, 395882. 7 36614. 29, 395886. 5 36621. 25, 395889. 03 36627. 58, 395889. 03
36637. 08, 395890. 3 36640. 88, 395892. 83 36646. 58, 395892. 83 36651. 65, 395896
36652. 91, 395902. 33 36654. 18, 395906. 76 36653. 8, 395906. 8 36646. 58, 395907. 4
36639. 62, 395909. 3 36634. 55, 395915. 63 36623. 15, 395923. 86 36612. 39, 395928. 93
36606. 05, 395934. 63 36599. 09, 395939. 06 36594. 02, 395948. 56 36590. 86, 395956. 16
36590. 86, 395964. 39 36593. 39, 395970. 09 36596. 56, 395976. 42 36603. 52, 395980. 85
36611. 12, 395987. 82 36618. 72, 395990. 35 36627. 58, 395992. 89 36647. 85, 395992. 89
36657. 98, 395987. 82 36666. 85, 395982. 75 36676. 35, 395981. 49 36685. 84, 395981. 49
36694. 41, 395983. 5 36698. 58, 395983. 65 36704. 06, 395985. 42 36709. 15, 395985. 81
36714. 04, 395985. 22 36723. 83, 395980. 72 36732. 05, 395978. 76 36737. 34, 395979. 94
36738. 31, 395980. 98 36739. 88, 395982. 68 36741. 84, 395988. 94 36740. 66, 395993. 83
36736. 75, 395999. 9 36735. 38, 396005. 77 36735. 53, 396007. 95 36737. 77, 396013. 78
36744. 1, 396018. 85 36749. 87, 396021. 96 36753. 6, 396021. 38 36758. 04, 396021. 38
36758. 04, 396025. 18 36764. 37, 396027. 72 36765. 63, 396030. 88 36763. 1, 396035. 95
36761. 75, 396039. 33 36761. 75, 396039. 33 36781. 89, 396045. 27 36792. 02, 396048. 38
36792. 02, 396048. 38 36792. 48, 396045. 39 36792. 86, 396042. 91 36792. 38, 396042. 29
36788. 43, 396037. 21 36790. 33, 396030. 88 36795. 4, 396027. 08 36802. 36, 396022. 02
36811. 23, 396015. 05 36810. 13, 396013 36816. 93, 396006. 82 36831. 97, 396001. 28
36835. 93, 395993. 36 36838. 3, 395986. 24 36836. 72, 395974. 36 36837. 51, 395961. 7
36841. 47, 395956. 95 36847. 8, 395956. 16 36850. 97, 395957. 74 36852. 55, 395967. 24
36853. 1, 395974. 09 36851. 86, 395981. 79 36851. 65, 395983. 07 36853. 83, 395991. 57
36868. 38, 395996. 53 36873. 92, 395997. 32 36879. 46, 395995. 74 36888. 57, 395989. 53
36895. 03, 395984. 49 36899. 25, 395976. 74 36902. 45, 395972. 33 36907. 88, 395970. 19
36910. 99, 395972. 91 36905. 58, 395979. 9 36906. 31, 395987. 16 36906. 32, 395987. 31
36907. 33, 395990. 94
36904. 9, 395996. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19090</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2347. 84</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6960. 96</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F823">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37934. 46, 396070. 93 37934. 09, 396070. 81 37933. 98, 396071. 37
37934. 06, 396071. 74 37933. 15, 396073. 55 37933. 01, 396076 37932. 55, 396077. 6
37932. 44, 396078. 3 37932. 46, 396078. 6 37932. 74, 396080. 91 37932. 7, 396081. 7
37933. 15, 396090. 29 37934. 21, 396092. 5 37934. 27, 396092. 72 37934. 47, 396093. 11
37934. 6, 396093. 31 37938. 58, 396101. 6 37945. 82, 396107. 94 37949. 57, 396111. 15
37960. 89, 396123. 25 37962. 69, 396128. 66 37963. 01, 396135. 08 37958. 94, 396144. 13
37953. 51, 396149. 56 37946. 68, 396153. 12 37935. 18, 396156. 19 37930. 53, 396156. 9
37926. 84, 396157. 25 37919. 9, 396157. 25 37910. 45, 396154. 64 37899. 15, 396150. 21
37899. 14, 396150. 2 37899. 01, 396150. 16 37893. 45, 396148. 35 37893. 79, 396145. 94
37876. 6, 396141. 87 37865. 74, 396137. 8 37856. 24, 396135. 99 37855. 28, 396136. 21
37848. 55, 396137. 8 37839. 1, 396138. 74 37837. 36, 396138. 92 37836. 73, 396138. 49
37836. 17, 396138. 32 37836. 02, 396138. 29 37835. 49, 396143. 49 37846. 15, 396143. 83
37852. 9, 396143. 83 37863. 02, 396145. 39 37871. 85, 396147. 21 37880. 67, 396149. 8
37887. 94, 396151. 62 37898. 07, 396154. 47 37905. 6, 396157. 07 37908. 19, 396158. 37
37916. 24, 396160. 96 37927. 14, 396161. 48 37935. 71, 396160. 7 37942. 98, 396158. 63
37951. 03, 396156. 29 37960. 76, 396152. 27 37965. 17, 396147. 85 37966. 99, 396144. 48
37968. 55, 396140. 59 37968. 55, 396134. 61 37967. 25, 396129. 68 37965. 69, 396121. 63
37963. 62, 396119. 56 37959. 98, 396114. 63 37952. 97, 396107. 36 37945. 18, 396100. 09
37942. 07, 396096. 45 37938. 95, 396089. 7 37937. 27, 396081. 27 37938. 82, 396074
37939. 85, 396072. 02 37934. 48, 396070. 9
37934. 46, 396070. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>19091</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or

```

                                bmw_t_schutzgueter.gml
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>452. 31</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1207. 53</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F824">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38068. 29, 395997. 28 38068. 75, 395996. 52 38068. 64, 395995. 99
38067. 99, 395995. 02 38067. 02, 395994. 37 38066. 82, 395994. 33 38064. 81, 395990. 31
38056. 66, 395992. 12 38045. 8, 395995. 28 38024. 54, 395996. 19 38012. 78, 395998. 45
37999. 66, 396002. 52 37992. 42, 396010. 67 37982. 01, 396024. 24 37974. 06, 396032. 57
37963. 31, 396040. 64 37958. 94, 396043. 69 37945. 37, 396055. 91 37939. 03, 396061. 79
37936. 15, 396067. 55 37934. 62, 396069. 53 37934. 21, 396070. 22 37934. 09, 396070. 81
37934. 46, 396070. 93 37934. 48, 396070. 9 37939. 85, 396072. 02 37942. 46, 396066. 99
37950. 25, 396057. 38 37956. 74, 396051. 93 37967. 64, 396044. 4 37976. 99, 396037. 14
37985. 03, 396029. 35 37991. 26, 396021. 82 37992. 68, 396020. 4 37992. 56, 396020
37997. 49, 396013. 25 38002. 17, 396008. 06 38009. 69, 396005. 98 38019. 04, 396004. 69
38038. 77, 396004. 17 38050. 71, 396003. 65 38063. 43, 396001. 05 38067. 59, 395998. 46
38068. 29, 395997. 28</gml : coo
rdi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19092</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>335. 08</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1057. 54</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F825">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37700. 49, 395767. 45 37696. 7, 395768. 51 37687. 94, 395769. 61
37686. 8, 395769. 75 37665. 99, 395782. 42 37660. 8, 395785. 6 37651. 46, 395791. 01
37645. 18, 395791. 01 37641. 11, 395795. 09 37637. 04, 395799. 61 37632. 06, 395800. 97
37627. 99, 395801. 42 37626. 18, 395804. 13 37624. 91, 395806. 99 37616. 64, 395811. 83
37608. 99, 395811. 83 37606. 27, 395810. 47 37604. 46, 395812. 73 37602. 2, 395817. 71
37601. 53, 395821. 38 37593. 26, 395827. 03 37588. 63, 395829. 02 37585. 46, 395830. 83
37585. 46, 395832. 23 37575. 11, 395838. 44 37566. 91, 395838. 07 37561. 03, 395840. 33
37557. 41, 395844. 85 37558. 77, 395848. 92 37558. 28, 395849. 55 37547. 27, 395857. 26
37532. 53, 395864. 42 37529. 13, 395864. 99 37521. 9, 395864. 53 37515. 56, 395866. 34
37515. 47, 395866. 38 37514. 54, 395869. 01 37514. 01, 395876. 36 37508. 83, 395877. 41
37508. 83, 395877. 41 37508. 83, 395877. 41 37507. 63, 395868. 33 37503. 35, 395872. 22
37497. 46, 395879. 92 37495. 71, 395882. 62 37492. 68, 395886. 8 37492. 33, 395887. 41
37492. 33, 395887. 43 37492. 32, 395887. 45 37489. 26, 395895. 11 37485. 7, 395898. 01
37479. 37, 395907. 97 37478. 94, 395913. 06 37474. 63, 395916. 52 37474. 47, 395916. 66
37474. 45, 395916. 67 37457. 51, 395932. 55 37442. 7, 395944. 71 37442. 69, 395944. 72
37442. 69, 395944. 73 37433. 12, 395952. 7 37420. 41, 395963. 29 37407. 51, 395973. 09
37398. 86, 395976. 46 37387. 2, 395976. 46 37386. 37, 395976. 57 37379. 47, 395978. 54
37377. 13, 395978. 54 37376. 67, 395978. 54 37375. 9, 395979. 56 37375. 21, 395979. 76
37374. 89, 395979. 87 37373. 91, 395980. 52 37373. 26, 395981. 5 37373. 04, 395982. 65
37373. 26, 395983. 79 37373. 61, 395984. 31 37374. 28, 395984. 31 37374. 24, 395984. 02
37379. 78, 395982. 75 37386. 01, 395981. 71 37399. 77, 395981. 19 37408. 08, 395978. 08
37413. 53, 395974. 44 37421. 32, 395967. 43 37427. 55, 395962. 76 37431. 66, 395959. 5
37433. 78, 395957. 83 37439. 75, 395952. 64 37450. 65, 395944. 59 37458. 57, 395938. 23
37465. 84, 395931. 48 37472. 33, 395926. 03 37477. 97, 395921. 6 37479. 03, 395920. 76
37479. 6, 395920. 32 37480. 52, 395919. 49 37484. 57, 395915. 84 37484. 79, 395915. 64
37488. 42, 395910. 97 37488. 86, 395910. 09 37492. 06, 395903. 7 37493. 53, 395900. 54
37493. 67, 395900. 23 37495. 43, 395896. 43 37497. 11, 395892. 66 37498. 55, 395889. 42
37500. 75, 395885. 9 37501. 14, 395885. 27 37501. 29, 395885. 16 37504. 52, 395882. 67
37508. 62, 395880. 21 37508. 62, 395880. 21 37508. 74, 395880. 73 37509. 19, 395879. 82
37513. 34, 395879. 04 37523. 73, 395875. 93 37538. 52, 395868. 4 37550. 85, 395862. 3

```

bmwt_schutzgueter.gml

```
37562.02,395855.55 37575,395846.98 37590.31,395836.86 37599.74,395830.3
37602.26,395828.55 37603.19,395827.91 37620.17,395816.35 37634.45,395808.56
37645.22,395800.9 37656.38,395793.37 37668.84,395786.36 37682.08,395778.06
37697.66,395772.61 37701.66,395772.03 37701.9,395772
37700.49,395767.45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTID>19093</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>844.64</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2550.13</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F826">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37724.32,395767.49 37723.56,395767.18 37722.61,395766.99
37722.58,395767 37722.55,395766.99 37702.4,395767.52 37701.37,395767.32
37701.31,395767.32 37700.55,395767.43 37700.49,395767.45 37701.9,395772
37710.38,395770.79 37718.17,395771.31 37721.8,395771.57 37730.63,395775.2
37738.16,395778.58 37740.75,395780.65 37743.87,395784.29 37746.72,395791.56
37750.36,395798.82 37750.88,395805.83 37751.34,395810.37 37751.78,395814.79
37751.81,395815.24 37752.3,395824.39 37751.78,395836.86 37751.52,395845.94
37752.82,395856.84 37752.04,395861.78 37751.78,395869.57 37751.41,395875.23
37751.65,395876.18 37751.91,395881.12 37753.73,395894.88 37755.29,395912.01
37756.33,395929.92 37756.72,395944.33 37756.72,395952.38 37755.68,395967.43
37755.29,395979.37 37755.27,395979.93 37759.16,395979.36 37759.11,395979.06
37758.89,395978.73 37759.73,395968.23 37759.87,395967.23 37760.01,395964.77
37760.14,395963.12 37760.14,395963.09 37760.14,395963.08 37761.12,395948.4
37761.11,395948.34 37761.12,395948.26 37761.17,395943.35 37761.23,395942.35
37761.19,395941.68 37761.29,395932.11 37761.29,395932.1 37761.29,395932.08
37761.27,395931.79 37760.25,395923.01 37759.87,395907.51 37759.87,395891.68
37758.06,395878.11 37756.4,395829.58 37756.47,395827.52 37756.46,395827.48
37756.47,395827.43 37756.46,395827.2 37756.23,395824.68 37756.03,395818.61
37754.22,395799.16 37749.24,395782.42 37742.45,395775.18 37727.52,395767.49
37724.32,395767.49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTID>19094</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>504.21</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1188.25</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F827">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37755.27,395979.93 37755.16,395983.27 37755.16,395993.91
37756.07,396009.62 37756.33,396016.11 37756.33,396025.71 37755.81,396036.1
37757.62,396049.86 37757.42,396052.39 37757.08,396054.85 37757.18,396055.29
37756.85,396059.46 37757.62,396067.25 37759.96,396073.48 37763.21,396078.28
37768.66,396082.95 37774.63,396087.37 37778.52,396091 37784.23,396098.53
37788.65,396104.5 37795.4,396113.33 37799.55,396118.78 37806.04,396125.53
37817.2,396133.06 37828.11,396141.1 37834.08,396143.44 37835.49,396143.49
37836.02,396138.29 37835.9,396138.27 37831.9,396137.47 37825.89,396131.92
37825.82,396131.88 37825.51,396131.63 37809.19,396120.83 37798.95,396110.59
37786.84,396094.45 37786.82,396094.43 37786.82,396094.41 37779.88,396085.44
37779.63,396085.15 37779.17,396084.78 37769.67,396078.44 37763.15,396071.56
37761.35,396062.58 37762.15,396047.46 37762.14,396047.39 37762.15,396047.3
37762.14,396047.03 37760.52,396029.2 37760.32,396017.68 37760.32,396017.68
```

bmwt_schutzgueter.gml

```
37760.32,396017.67 37759.99,396002.66 37759.99,396002.64 37759.98,396002.43
37758.7,395989.63 37759.33,395980.42 37759.24,395979.82 37759.16,395979.36
37755.27,395979.93</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
  <oee:OBJECTID>19095</oee:OBJECTID>
  <oee:FFH1Code>91E0</oee:FFH1Code>
  <oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
  <oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>401.08</oee:SHAPE_Leng>
  <oee:SHAPE_Area>912.29</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmwt_schutzgueter fid="F828">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>50798.27,384373.4 50798.3,384373.74 50804,384379.87 50819.63,384386.56
50833.92,384392.81 50851.1,384406.43 50868.07,384415.36 50883.25,384422.95
50897.53,384432.77 50909.14,384441.25 50913.61,384447.06 50911.37,384458.66
50903.34,384476.52 50893.52,384489.92 50879.68,384495.27 50866.73,384506.88
50856.01,384511.35 50852.89,384517.15 50846.19,384531.44 50846.19,384544.83
50853.34,384558.22 50862.71,384571.62 50863.6,384576.53 50863.35,384580.67
50863.66,384580.65 50873.34,384605.88 50884.69,384617.65 50908.24,384634.89
50925.06,384644.99 50976.15,384666.64 50982.87,384669.59 50997.59,384680.94
51021.98,384695.66 51037.96,384706.59 51050.3,384717.34 51053.69,384715.52
51053.32,384714.3 51053.35,384714.13 51053.46,384714.06 51053.79,384713.57
51053.9,384713.51 51053.79,384712.42 51053.69,384712.28 51053.39,384711.87
51041.44,384701.29 51041.25,384701.18 51041.09,384701.07 51028.75,384695.12
51009.07,384682.76 50994.83,384673.12 50994.83,384673.12 50994.83,384673.12
50986.49,384667.49 50986.49,384667.49 50985.56,384666.86 50985.56,384666.86
50977.81,384661.62 50977.54,384661.48 50977.49,384661.47 50977.44,384661.44
50967.83,384658.23 50948.14,384650.45 50921.63,384637.65 50906.57,384626.7
50888.73,384613.43 50877.55,384602.26 50869.85,384579.14 50865.71,384566.72
50865.68,384566.68 50865.67,384566.62 50865.44,384566.23 50858.42,384557.86
50850.47,384541.51 50852.56,384533.58 50864.31,384517.31 50874.72,384505.54
50884.16,384498.79 50899.71,384490.56 50900.07,384490.3 50900.3,384490.01
50908.58,384476.21 50908.67,384476.02 50908.67,384476.01 50915.57,384459.46
50915.57,384459.46 50915.57,384459.45 50915.65,384459.21 50918.41,384446.79
50918.45,384446.46 50918.33,384445.89 50918.04,384445.43 50910.22,384437.15
50910.2,384437.14 50910.19,384437.12 50909.99,384436.96 50892.66,384424.74
50892.66,384424.74 50886.74,384421.15 50886.74,384421.15 50886.5,384420.97
50886.5,384420.97 50863.42,384408.82 50848.86,384399.72 50837.22,384389.45
50837.01,384389.32 50836.86,384389.22 50823.07,384382.78 50823.03,384382.77
50823,384382.75 50808.56,384376.89 50804.58,384372.91 50801.87,384370.2
50801.39,384369.88 50800.81,384369.76 50800.24,384369.88 50799.75,384370.2
50799.43,384370.69 50799.31,384371.26 50799.43,384371.84 50799.75,384372.32
50800.4,384372.97
50798.27,384373.4</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
```

```
<oee:OBJECTID>19096</oee:OBJECTID>
  <oee:FFH1Code>91E0</oee:FFH1Code>
  <oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnon-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
  <oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>1098.79</oee:SHAPE_Leng>
  <oee:SHAPE_Area>2663.42</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmwt_schutzgueter fid="F829">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>35816.05,395879.95 35821.82,395871.66 35827.54,395861.95
35832.96,395857.52 35837.11,395854.38 35840.97,395847.8 35842.05,395844.23
35854.21,395833.59 35864.11,395826.61 35875.14,395818.82 35885.21,395813.3
```

bmwt_schutzgueter.gml

35894. 94, 395807. 79 35903. 38, 395806. 16 35919. 61, 395803. 24 35938. 12, 395801. 29
35943. 63, 395800. 65 35954. 02, 395804. 54 35966. 68, 395809. 73 35970. 24, 395810. 65
35966. 71, 395809. 45 35958. 1, 395799. 86 35954. 76, 395800. 24 35945. 21, 395800. 03
35938. 51, 395798. 65 35926. 16, 395797. 62 35918. 13, 395797. 86 35906. 22, 395800. 03
35902. 54, 395800. 76 35890. 9, 395803. 07 35879. 33, 395808. 51 35871. 7, 395813. 63
35863. 94, 395819. 88 35855. 26, 395827. 27 35852. 67, 395829. 43 35848. 86, 395833. 26
35846. 19, 395835. 94 35841. 29, 395840. 95 35835. 57, 395847. 57 35831. 3, 395853. 52
35827. 46, 395859. 45 35822. 88, 395868. 79 35817. 34, 395877. 69
35816. 05, 395879. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>19097</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>381. 13</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>756. 3</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F830">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35975. 14, 395811. 9 35979. 34, 395812. 98 35994. 92, 395816. 88
36000. 6, 395818. 34 36006. 77, 395820. 61 36013. 32, 395822. 79 36004. 17, 395817. 77
35999. 76, 395815. 85 35988. 35, 395812. 63 35979. 5, 395812. 39
35975. 14, 395811. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>19098</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>80. 08</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>61. 35</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F831">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36013. 73, 395823. 02 36018. 78, 395827. 75 36025. 27, 395831. 32
36040. 53, 395839. 43 36056. 11, 395847. 55 36066. 82, 395855. 02 36075. 91, 395860. 86
36082. 4, 395865. 08 36088. 24, 395867. 03 36100. 25, 395871. 25 36112. 27, 395875. 14
36124. 28, 395877. 74 36128. 5, 395877. 74 36148. 62, 395879. 69 36162. 25, 395879. 69
36181. 08, 395880. 66 36188. 87, 395881. 63 36191. 87, 395883. 54 36190. 98, 395885. 32
36197. 64, 395886. 83 36197. 77, 395886. 25 36198. 87, 395881. 71 36198. 99, 395881. 23
36196. 82, 395880. 67 36188. 88, 395880. 22 36177. 03, 395876. 56 36166. 87, 395874. 9
36153. 76, 395874. 42 36140. 69, 395874. 3 36125. 29, 395873. 32 36121, 395872. 33
36112. 39, 395871. 05 36109. 35, 395870. 78 36101. 17, 395869. 06 36091. 34, 395865. 8
36084. 86, 395863. 31 36076. 55, 395858. 2 36071. 35, 395854. 57 36063. 43, 395848. 89
36054. 89, 395844. 29 36047. 45, 395840. 39 36045, 395839. 15 36030. 14, 395833. 04
36021, 395827. 01
36013. 73, 395823. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>19099</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>405. 81</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>626. 16</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>

<ooe:bmwt_schutzgueter fi d="F832">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>35629.23,396076.1 35629.11,396079.54 35629.1,396079.9
35634.45,396079.64 35645.16,396078.34 35653.28,396076.72 35667.89,396064.71
35672.75,396058.87 35679.57,396046.53 35686.71,396035.17 35689.58,396030.69
35689.44,396030.17 35694.18,396025.43 35702.62,396018.62 35711.71,396013.1
35718.5,396011.74 35718.19,396011.11 35723.07,396010.18 35736.7,396005.63
35749.2,395999.63 35759.91,395991.19 35771.27,395980.8 35779.06,395974.31
35781.66,395968.79 35789.77,395952.56 35797.89,395934.38 35801.78,395924.32
35806.98,395915.55 35808.76,395907.28 35810.71,395893.97 35814.28,395884.88
35815.59,395880.75 35813.27,395884.84 35810.49,395892.64 35805.8,395905.07
35802.72,395913.18 35799.31,395923.56 35796.81,395929.56 35793.16,395937.46
35791.08,395939.72 35788.56,395943.38 35785.64,395949.96 35784.61,395951.58
35781.71,395957 35776.82,395967.04 35765.92,395979.2 35757.04,395986.1
35745.8,395994.74 35736.92,396000 35733.74,396001.89 35721.68,396007.74
35718.59,396009.08 35707.93,396012.63 35705.67,396014.07 35699.97,396016.6
35686.64,396026.73 35684.5,396030.72 35680.73,396036.86 35676.24,396047.5
35671.49,396056.74 35666.75,396060.09 35659.83,396065.56 35648.93,396071.52
35638.09,396075.35 35633.07,396076.32
35629.23,396076.1</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon>

<ooe:OBJECTID>19100</ooe:OBJECTID>

<ooe:FFH1Code>3260</ooe:FFH1Code>

<ooe:FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitricho-Batrachion</ooe:FFH1Text>

<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>

<ooe:Kategorie>EUSG</ooe:Kategorie>

<ooe:SHAPE_Leng>583.06</ooe:SHAPE_Leng>

<ooe:SHAPE_Area>1132.69</ooe:SHAPE_Area>

</ooe:bmwt_schutzgueter>

</gml:featureMember>

<gml:featureMember>

<ooe:bmwt_schutzgueter fi d="F833">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>39368.44,395392.22 39368.33,395391.86 39367.44,395391.86
39366.82,395391.86 39361.69,395391.86 39350.62,395391.86 39342.87,395392.97
39334.75,395394.07 39328.1,395395.18 39320.72,395397.4 39315.56,395398.5
39309.65,395399.61 39305.22,395399.61 39300.05,395398.5 39292.3,395395.18
39286.03,395392.6 39279.76,395389.28 39274.22,395383.37 39270.16,395375.25
39267.95,395364.55 39265.36,395353.11 39262.04,395342.03 39263.52,395329.49
39267.58,395320.63 39271.51,395309.8 39272.37,395309.19 39276.07,395296.64
39282.34,395287.78 39288.98,395276.71 39290.55,395271.68 39290.83,395271.54
39293.04,395257.89 39292.67,395252.35 39288.61,395240.91 39284.18,395232.05
39279.76,395220.24 39274.57,395210.57 39272.67,395207.04 39271.64,395205.11
39263.52,395187.76 39257.61,395175.58 39251.71,395166.72 39247.65,395166.35
39238.42,395163.77 39228.45,395166.35 39221.44,395168.94 39215.54,395173.37
39213.69,395182.59 39211.11,395189.98 39207.42,395193.3 39200.4,395196.62
39192.41,395196.27 39191.92,395196.25 39183.43,395194.4 39177.15,395190.34
39173.28,395186.12 39173.09,395185.92 39169.4,395180.01 39163.5,395169.31
39159.81,395157.5 39151.32,395144.58 39137.66,395130.55 39125.85,395119.48
39116.99,395110.62 39106.84,395100.84 39096.14,395087.19 39088.76,395076.48
39075.84,395058.03 39065.51,395043.27 39059.23,395033.3 39054.44,395022.23
39051.85,395011.9 39045.39,395002.49 39029.52,394987.35 39017.34,394976.28
39006.64,394966.68 38992.98,394959.3 38982.28,394953.77 38974.9,394951.92
38972.36,394952.37 38972.32,394952.29 38960.87,394952.66 38949.8,394953.77
38938.73,394954.14 38928.03,394954.51 38916.95,394954.51 38898.5,394950.45
38887.06,394950.08 38877.46,394950.08 38867.87,394955.61 38867.27,394956.21
38860.12,394963.36 38850.52,394972.96 38840,394985.69 38832.99,394994.18
38826.72,395003.04 38818.96,395010.42 38814.17,395015.96 38807.89,395021.49
38800.88,395024.81 38792.02,395029.24 38778.37,395031.83 38764.34,395034.04
38762.14,395034.73 38758.58,395035.85 38758.01,395036.03 38757.78,395036.1
38758.49,395037.99 38759.9,395041.71 38776.71,395038.29 38793.68,395034.23
38802.54,395032.75 38813.98,395026.47 38822.47,395017.62 38825.14,395014.68
38833.54,395005.44 38834.61,395004.17 38841.29,394996.21 38850.89,394982.55
38857.81,394975.34 38859.73,394973.34 38859.75,394973.33 38868.61,394964.84
38875.25,394959.3 38883.74,394956.35 38898.5,394957.09 38914.74,394961.52

bmwt_schutzgueter.gml

38927. 29, 394962. 99 38940. 21, 394962. 99 38953. 12, 394962. 26 38964. 57, 394961. 52
38965. 41, 394960. 62 38967. 89, 394961. 52 38977. 11, 394962. 62 38990. 03, 394966. 32
39005. 53, 394975. 54 39014. 39, 394983. 29 39026. 57, 394995. 1 39041. 33, 395010. 97
39043. 8, 395013. 44 39046. 5, 395016. 14 39048. 35, 395019. 09 39048. 35, 395022. 42
39046. 87, 395025 39049. 45, 395031. 27 39054. 99, 395040. 87 39057. 34, 395045. 11
39058. 48, 395047. 15 39060. 53, 395050. 83 39071. 23, 395067. 07 39084. 15, 395084. 79
39084. 54, 395085. 35 39091. 16, 395094. 75 39105. 18, 395109. 89 39111. 83, 395117. 64
39133. 79, 395137. 01 39145. 6, 395149. 93 39152. 61, 395158. 42 39158. 88, 395173. 92
39170. 69, 395191. 64 39182. 87, 395201. 23 39198. 37, 395205. 29 39206. 49, 395203. 08
39215. 72, 395194. 96 39222. 36, 395184. 25 39226. 42, 395175. 77 39231. 59, 395173. 18
39239. 34, 395171. 71 39247. 46, 395173. 55 39248. 75, 395173. 74 39253. 92, 395181. 12
39262. 78, 395197. 36 39269. 79, 395213. 6 39280. 86, 395241. 28 39284. 92, 395258. 62
39284. 18, 395270. 8 39284. 42, 395271. 18 39281. 6, 395275. 97 39274. 22, 395285. 57
39268. 31, 395297. 38 39268. 29, 395297. 53 39267. 8, 395300. 29 39265. 36, 395313. 98
39264. 62, 395320. 26 39258. 72, 395331. 7 39257. 24, 395338. 71 39258. 72, 395350. 89
39261. 3, 395363. 44 39266. 1, 395377. 1 39270. 53, 395387. 8 39277. 17, 395394. 81
39283. 45, 395397. 4 39292. 3, 395401. 09 39307. 07, 395405. 15 39311. 5, 395404. 78
39319. 62, 395402. 93 39330. 69, 395399. 61 39348. 77, 395397. 76 39360. 21, 395398. 13
39366. 59, 395398. 13 39368. 7, 395398. 13 39369, 395397. 67 39371. 34, 395393. 96
39368. 91, 395393. 77
39368. 44, 395392. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19101</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2006. 87</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6905. 59</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F834">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40547. 62, 394668. 97 40553. 65, 394681. 86 40555. 87, 394700. 54
40554. 86, 394705. 02 40551. 91, 394718. 11 40546. 53, 394731. 41 40541. 78, 394748. 19
40533. 23, 394764. 34 40527. 35, 394776. 36 40525. 95, 394779. 22 40516. 77, 394788. 71
40495. 87, 394799. 8 40480. 36, 394805. 49 40466. 75, 394810. 56 40457. 12, 394814. 89
40456. 93, 394814. 68 40444. 9, 394818. 47 40424. 32, 394827. 97 40417. 04, 394833. 35
40405. 01, 394839. 37 40395. 2, 394844. 12 40382. 21, 394850. 45 40365. 75, 394859. 31
40354. 35, 394866. 28 40341. 37, 394873. 88 40332. 19, 394879. 58 40322. 06, 394887. 17
40310. 98, 394895. 09 40298. 32, 394902. 05 40289. 77, 394909. 34 40282. 01, 394914. 24
40273. 47, 394924. 69 40263. 02, 394931. 97 40253. 84, 394938. 3 40240. 86, 394941. 47
40230. 41, 394943. 05 40220. 59, 394948. 12 40216. 16, 394957. 62 40213. 95, 394967. 75
40210. 46, 394981. 36 40209. 2, 394992. 76 40207. 46, 395009. 38 40204. 61, 395022. 99
40200. 81, 395034. 71 40198. 28, 395043. 25 40194. 16, 395048. 64 40187. 83, 395054. 34
40183. 08, 395056. 87 40175. 8, 395059. 08 40168. 2, 395057. 5 40165. 47, 395056. 82
40163. 13, 395056. 23 40160. 14, 395055. 51 40153. 95, 395054. 02 40146. 67, 395053. 07
40134. 96, 395055. 28 40118. 81, 395058. 13 40105. 83, 395060. 35 40090. 32, 395063. 83
40076. 39, 395070. 16 40049. 32, 395083. 62 40042. 04, 395086. 47 40030. 32, 395097. 87
40026. 14, 395102. 53 40022. 09, 395107. 05 40015. 76, 395115. 6 40010. 24, 395126. 32
40004. 36, 395137. 76 40002. 78, 395142. 19 39996. 13, 395152. 64 39991. 38, 395159. 6
39982. 36, 395171. 47 39970. 01, 395183. 5 39963. 05, 395193. 32 39955. 77, 395203. 13
39945, 395210. 73 39933. 29, 395218. 01 39924. 11, 395222. 13 39917. 14, 395225. 93
39906. 69, 395227. 19 39899. 1, 395225. 29 39899. 05, 395225. 26 39891. 5, 395219. 91
39889. 07, 395219. 1 39889. 28, 395218. 96 39879. 78, 395213. 26 39864. 27, 395210. 1
39849. 25, 395209. 53 39843. 22, 395209. 31 39822. 64, 395213. 11 39806. 81, 395217. 54
39793. 83, 395224. 82 39785. 91, 395234 39777. 37, 395249. 2 39776. 1, 395250. 46
39772. 59, 395261. 29 39772. 3, 395262. 18 39766. 44, 395288. 3 39765. 18, 395292. 73
39762. 64, 395297. 79 39760. 75, 395304. 76 39760. 11, 395310. 46 39754. 73, 395320. 59
39749. 03, 395336. 1 39745. 87, 395348. 77 39742. 22, 395354. 94 39738. 74, 395362. 54
39732. 41, 395368. 87 39726. 4, 395376. 15 39710. 57, 395391. 35 39703. 28, 395396. 1
39699, 395399. 08 39696. 01, 395401. 17 39692. 84, 395403. 38 39686. 19, 395407. 18
39679. 22, 395409. 08 39657. 69, 395411. 93 39627. 46, 395415. 25 39604. 98, 395418. 42
39592. 64, 395421. 26 39575. 82, 395426. 59 39573. 64, 395427. 28 39563. 86, 395430. 79
39561. 29, 395431. 71 39551. 95, 395431. 24 39543. 09, 395430. 92 39531. 69, 395428. 39

bmwt_schutzgueter.gml

```
39508. 58, 395421. 42 39491. 48, 395415. 09 39487. 55, 395414. 24 39479. 77, 395412. 56
39465. 52, 395409. 08 39461. 06, 395407. 72 39433. 23, 395399. 26 39419. 62, 395395. 56
39400. 94, 395393. 88 39387. 33, 395394. 2 39380. 36, 395393. 88 39369. 91, 395391. 66
39369. 53, 395391. 81 39368. 44, 395392. 22 39368. 91, 395393. 77 39371. 34, 395393. 96
39369, 395397. 67 39371. 12, 395397. 72 39378. 3, 395397. 9 39386. 91, 395399. 67
39402. 11, 395399. 67 39414. 77, 395400. 43 39426. 93, 395402. 97 39437. 82, 395407. 02
39453. 27, 395411. 32 39472. 77, 395416. 39 39488. 48, 395420. 95 39498. 1, 395424. 49
39510, 395429. 05 39520. 39, 395432. 6 39532. 8, 395435. 64 39548. 5, 395437. 16
39556. 4, 395437. 33 39558. 05, 395437. 37 39560. 15, 395437. 41 39568. 89, 395435. 26
39581. 3, 395430. 95 39591. 69, 395428. 42 39608. 4, 395423. 86 39623. 34, 395421. 58
39641. 55, 395419. 84 39665. 61, 395418. 57 39669. 21, 395418. 69 39675. 11, 395418. 89
39675. 68, 395418. 74 39684. 61, 395416. 36 39689. 35, 395413. 19 39700. 43, 395408. 44
39709. 62, 395398. 95 39724. 5, 395386. 28 39737. 16, 395375. 52 39743. 65, 395368. 08
39751. 88, 395352. 25 39760. 75, 395329. 45 39767. 08, 395310. 46 39771. 51, 395296. 84
39780. 53, 395265. 66 39784. 33, 395256. 48 39791. 3, 395240. 97 39797. 94, 395232. 73
39806. 49, 395228. 3 39824. 86, 395224. 19 39839. 1, 395221. 65 39857. 46, 395219. 12
39870. 76, 395217. 85 39878. 36, 395220. 39 39884. 69, 395223. 24 39884. 89, 395223. 17
39890. 55, 395229. 09 39899. 41, 395235. 74 39909. 23, 395237. 33 39916. 51, 395234. 79
39930. 44, 395227. 83 39940. 89, 395223. 08 39950. 38, 395216. 11 39958. 46, 395208. 99
39968. 9, 395196. 64 39986. 63, 395177. 01 39995. 5, 395164. 35 40007. 53, 395147. 57
40012. 59, 395138. 07 40019. 08, 395127. 78 40025. 42, 395119. 24 40029. 22, 395111
40038. 08, 395103. 41 40049. 79, 395094. 54 40055. 49, 395092. 64 40061. 51, 395089. 79
40081. 14, 395079. 35 40093. 8, 395071. 11 40104. 56, 395066. 37 40112. 16, 395065. 42
40117. 95, 395064. 34 40124. 98, 395063. 04 40141. 45, 395061. 77 40156. 01, 395064. 62
40163. 23, 395066. 62 40165. 19, 395067. 16 40176. 27, 395070. 01 40184. 19, 395069. 37
40191. 15, 395063. 99 40199. 07, 395053. 86 40206. 66, 395039. 93 40212. 36, 395018. 4
40215. 21, 395005. 74 40220. 59, 394993. 07 40224. 24, 394973. 92 40227. 72, 394959. 04
40231. 52, 394950. 18 40238. 48, 394946. 69 40247. 98, 394946. 38 40253. 86, 394946. 7
40258. 16, 394946. 94 40259. 38, 394947. 01 40270. 14, 394941. 31 40280. 59, 394928. 01
40296. 1, 394918. 2 40321. 27, 394902. 85 40346. 91, 394886. 07 40350. 84, 394883. 4
40350. 93, 394883. 34 40372. 56, 394868. 65 40385. 86, 394862. 96 40395. 67, 394857. 57
40408. 97, 394850. 92 40417. 2, 394847. 76 40443. 63, 394836. 52 40463. 9, 394830. 5
40463. 91, 394829. 86 40464. 13, 394829. 81 40465. 16, 394829. 56 40479. 09, 394823. 22
40493. 97, 394817. 52 40506. 64, 394809. 61 40516. 29, 394799. 32 40526. 74, 394791. 41
40533. 7, 394783. 81 40538. 77, 394774. 31 40545. 73, 394756. 9 40553. 33, 394736. 64
40556. 94, 394728. 19 40562. 99, 394714 40563. 3, 394711. 51 40564. 57, 394701. 34
40564. 57, 394687. 09 40560. 53, 394674. 69 40559. 82, 394672. 53 40559. 62, 394671. 32
40558. 77, 394666. 44 40558. 48, 394664. 75 40557. 91, 394664. 89 40557. 73, 394664. 94
40557. 5, 394665. 0 40557. 36, 394664. 72 40556. 15, 394662. 41 40555. 91, 394661. 94
40554. 3, 394665. 98
40547. 62, 394668. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19102</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mit Vegetati on des
Ranunculion fluitantis und des Callitricho-Batrachi on</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3253. 53</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>14152. 05</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F835">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41517. 79, 393648. 17 41514. 76, 393674. 58 41509. 99, 393695. 36
41509. 75, 393704. 05 41509. 56, 393710. 95 41507. 4, 393731. 29 41503. 5, 393747. 31
41497. 44, 393764. 2 41491. 53, 393774. 13 41491. 51, 393774. 16 41489. 95, 393776. 79
41487. 91, 393780. 21 41477. 96, 393788. 87 41466. 7, 393795. 8 41464. 16, 393796. 9
41435. 32, 393809. 44 41428. 21, 393814. 89 41416. 99, 393823. 5 41411. 07, 393828. 05
41395. 05, 393841. 04 41380. 77, 393851 41366. 05, 393859. 22 41349. 16, 393867. 88
41340. 49, 393873. 89 41337. 91, 393875. 67 41305. 77, 393897. 17 41301. 73, 393899. 95
41301. 3, 393900. 19 41301. 25, 393900. 22 41282. 1, 393908. 73 41267. 72, 393916. 88
41260. 75, 393921. 42 41260. 2, 393921. 78 41247. 77, 393929. 98 41234. 62, 393939. 21
41234. 35, 393939. 37 41234. 24, 393939. 44 41233. 65, 393939. 74 41222. 1, 393948. 19
41217. 96, 393949. 94 41202. 62, 393956. 41 41174. 27, 393968. 32 41144. 39, 393977. 41
41120. 58, 393986. 93 41105, 393989. 96 41084. 22, 393994. 29 41065. 6, 393997. 32
```


bmwt_schutzgueter.gml

41046.55,394004.25 41030.1,394013.34 41013.65,394022 41012.22,394023.08
41001.31,394031.31 40987.89,394043 40976.64,394054.25 40967.98,394065.08
40964.08,394076.33 40963.86,394080.95 40963.65,394085.42 40965.81,394093.21
40966.68,394097.98 40965.81,394104.04 40961.49,394112.26 40954.13,394119.19
40945.03,394125.25 40939.41,394125.25 40937.92,394126.24 40937.59,394125.42
40923.04,394134.43 40920.78,394135.43 40901.22,394144.13 40881.83,394155.9
40864.51,394169.06 40854.47,394183.61 40842.35,394198.5 40830.18,394214.83
40829.19,394216.16 40819.14,394233.48 40810.09,394251.59 40809.44,394252.88
40808.86,394254.69 40808.72,394255.13 40808.5,394255.83 40803.9,394270.19
40803.76,394276.47 40803.56,394285.43 40807.19,394297.38 40809.27,394314
40808.23,394326.47 40801.65,394341.71 40793.34,394348.98 40776.37,394361.45
40769.1,394368.38 40759.05,394372.19 40746.93,394372.53 40740.7,394370.11
40737.59,394368.83 40716.99,394355.33 40703.49,394343.26 40691.41,394335.44
40678.63,394334.02 40667.26,394329.05 40641.69,394324.08 40618.24,394317.68
40599.77,394316.26 40585.57,394316.26 40584.03,394316.87 40565.68,394324.08
40550.76,394334.73 40537.97,394348.94 40522.34,394370.25 40518.78,394376.66
40517.9,394378.25 40511.69,394389.43 40506,394397.96 40502.58,394399.2
40499.85,394404.28 40494.92,394423.37 40492.39,394444.26 40492.71,394459.46
40496.25,394482.58 40496.66,394485.26 40498.88,394494.76 40501.41,394513.12
40502.22,394520.19 40503.63,394532.43 40510.43,394567.42 40510.54,394568.29
40511.08,394572.6 40511.38,394575.02 40513.6,394588.31 40515.03,394593.27
40518.35,394604.77 40525.63,394624.09 40532.75,394641.34 40539.4,394652.74
40544.47,394662.24 40547.62,394668.97 40554.3,394665.98 40555.91,394661.94
40556.15,394662.41 40557.36,394664.72 40557.5,394665.0 40557.73,394664.94
40557.91,394664.89 40557.75,394664.58 40557.33,394663.74 40556.51,394662.11
40554.93,394658.95 40553.49,394656.06 40538.77,394632.79 40531.8,394614.43
40525.16,394593.85 40520.09,394572.64 40518.03,394551.27 40515.5,394533.23
40512.97,394518.35 40512.65,394507.26 40511.41,394500.19 40510.43,394494.6
40508.85,394483.2 40505.05,394470.86 40502.2,394464.21 40502.2,394456.93
40503.47,394447.75 40504.3,394439.73 40504.42,394438.56 40509.48,394418.94
40513.85,394404.29 40523.76,394384.46 40546.49,394352.49 40562.83,394336.15
40577.04,394327.63 40601.91,394323.37 40630.32,394328.34 40663,394335.44
40688.57,394344.68 40706.33,394355.33 40720.15,394366.94 40724.09,394370.25
40734.04,394375.93 40734.62,394374.78 40737.83,394376.06 40738.89,394376.49
40739.83,394376.86 40741.96,394377.54 40742.62,394377.75 40747.45,394379.29
40758.19,394379.98 40771.69,394374.09 40785.55,394362.66 40802.86,394352.27
40811.18,394340.5 40814.99,394329.76 40815.33,394307.6 40814.64,394288.55
40815.68,394277.81 40816.54,394266.21 40818.28,394255.47 40827.63,394243.35
40836.63,394226.03 40842.87,394215.99 40845.29,394204.91 40851.77,394199.98
40853.95,394198.33 40858.45,394192.44 40862.46,394187.11 40872.13,394174.26
40907.8,394151.05 40921.09,394145.21 40933.78,394139.62 40942.09,394136.51
40941.74,394135.65 40944.09,394134.79 40952.39,394131.74 40964.08,394117.89
40971.01,394104.9 40970.9,394100.78 40970.83,394097.98 40970.58,394088.45
40976.64,394072 40988.33,394054.68 41006.08,394039.1 41018.81,394030.11
41028.16,394023.51 41058.46,394007.06 41087.03,394001 41108.68,393997.97
41135.95,393991.48 41159.33,393984.12 41184.66,393973.08 41195.63,393969.32
41214.96,393962.69 41239.64,393948.84 41269.07,393927.19 41298.08,393909.87
41324.05,393896.89 41361.5,393870.69 41401.33,393845.15 41415.62,393834.33
41451.12,393810.09 41466.82,393807.19 41473.41,393805.97 41485.53,393801.21
41492.72,393793.37 41494.6,393791.32 41495.06,393790.82 41495.74,393789.16
41505.01,393766.58 41513.24,393738.44 41519.3,393708.13 41520.17,393697.31
41528.09,393650.84 41528.18,393650.34 41527.22,393650.14
41517.79,393648.17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19103</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3488.35</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>15556.54</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F836">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo

bmwt_schutzgueter.gml

```

rdi nates>42708, 392582. 61 42708. 66, 392585. 46 42710. 6, 392593. 86 42710. 72, 392596. 94
42711. 2, 392609. 11 42711. 73, 392622. 44 42714. 88, 392635. 05 42715. 94, 392636. 5
42721. 35, 392643. 95 42725. 68, 392649. 9 42733. 78, 392663. 85 42733. 97, 392665. 04
42734. 89, 392670. 96 42736. 03, 392678. 26 42734. 53, 392684. 67 42729. 73, 392705. 26
42729. 35, 392705. 71 42724. 49, 392711. 37 42724. 28, 392711. 62 42721. 63, 392714. 71
42718. 08, 392716. 66 42707. 67, 392722. 36 42705. 23, 392723. 49 42685. 17, 392732. 72
42670. 77, 392738. 57 42656. 81, 392739. 92 42642. 19, 392737. 44 42629. 13, 392733. 84
42608. 43, 392734. 29 42583. 68, 392736. 09 42549. 02, 392738. 34 42519. 76, 392742. 84
42485. 11, 392745. 99 42472. 73, 392748. 92 42455. 18, 392755. 22 42434. 47, 392766. 47
42424. 12, 392777. 27 42412. 42, 392793. 93 42396. 21, 392809. 68 42375. 06, 392822. 73
42343. 1, 392833. 99 42301. 92, 392849. 51 42282. 12, 392853. 56 42272. 11, 392857. 4
42270, 392858. 2 42262. 88, 392860. 93 42260. 96, 392861. 67 42248. 55, 392865. 72
42240. 26, 392868. 42 42221. 36, 392875. 62 42215. 5, 392876. 07 42208. 76, 392878. 45
42200. 2, 392881. 47 42180. 4, 392890. 47 42144. 17, 392905. 1 42128. 86, 392912. 75
42114. 46, 392918. 6 42100. 96, 392919. 05 42076. 65, 392919. 05 42053. 25, 392920. 85
42032. 54, 392924. 45 42012. 29, 392928. 95 41998. 34, 392934. 81 41974. 71, 392941. 78
41945. 9, 392952. 58 41922. 95, 392962. 04 41908. 54, 392970. 59 41894. 59, 392982. 74
41882. 89, 392998. 49 41871. 64, 393020. 55 41859. 94, 393036. 75 41846. 88, 393057
41837. 88, 393071. 86 41834. 17, 393075. 35 41834. 23, 393075. 39 41826. 97, 393082. 06
41826. 99, 393082. 09 41823. 03, 393085. 81 41806. 37, 393097. 96 41789. 27, 393105. 61
41782. 49, 393110. 45 41783. 54, 393121. 59 41785. 9, 393121. 14 41788. 15, 393120. 24
41805. 25, 393108. 99 41824. 15, 393095. 49 41833. 1, 393088. 88 41833. 11, 393088. 89
41840. 96, 393082. 97 41841. 02, 393083. 04 41843. 06, 393081. 53 41855. 21, 393062. 63
41873. 44, 393036. 3 41881. 09, 393026. 4 41891. 89, 393005. 69 41900. 44, 392994. 89
41906. 29, 392983. 64 41908. 54, 392977. 34 41917. 1, 392971. 94 41936. 45, 392963. 84
41954, 392959. 79 41969. 76, 392955. 73 41999. 01, 392945. 83 42035. 02, 392934. 58
42069. 45, 392929. 4 42094. 66, 392928. 05 42106. 81, 392928. 05 42120. 31, 392924. 9
42136. 06, 392919. 95 42161. 27, 392910. 05 42184. 22, 392900. 6 42185. 18, 392900. 33
42208. 53, 392893. 85 42250. 16, 392882. 37 42279. 42, 392870. 67 42307. 32, 392860. 77
42314. 3, 392858. 17 42314. 65, 392858. 04 42323. 07, 392854. 91 42342. 43, 392848. 16
42342. 44, 392848. 15 42343. 31, 392847. 5 42346. 19, 392845. 34 42349. 63, 392842. 76
42369. 88, 392835. 11 42377. 46, 392831. 95 42377. 6, 392831. 89 42386. 09, 392828. 36
42406. 79, 392813. 06 42429. 75, 392791. 9 42445. 27, 392772. 77 42454. 28, 392765. 57
42460, 392763. 69 42484. 43, 392755. 67 42504. 24, 392753. 42 42533. 94, 392749. 82
42554. 19, 392748. 47 42578. 5, 392744. 87 42602. 8, 392743. 97 42633. 41, 392743. 52
42645. 34, 392747. 34 42653. 89, 392751. 39 42662. 67, 392751. 13 42668. 74, 392750. 94
42682. 24, 392742. 84 42708. 35, 392730. 69 42723. 2, 392724. 39 42736. 71, 392706. 84
42742. 56, 392686. 13 42743. 91, 392665. 88 42736. 71, 392651. 03 42728. 15, 392640. 22
42719. 15, 392627. 17 42718. 7, 392613. 67 42718. 25, 392596. 56 42719. 15, 392581. 71
42718. 7, 392581. 73 42707. 9, 392582. 16
42708, 392582. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19104</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mit Vegetati on des
Ranunculion fluitantis und des Callitri cho-Batrachi on</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2459. 09</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>12384. 74</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F837">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46139. 16, 389900. 03 46130. 8, 389892. 76 46129. 5, 389894. 87
46125. 22, 389901. 8 46124. 16, 389903. 51 46117. 21, 389913. 94 46108. 99, 389926. 59
46101. 09, 389935. 13 46090. 97, 389948. 09 46083. 7, 389956. 94 46081. 91, 389960. 92
46081. 76, 389960. 86 46070. 01, 389976. 52 46060. 21, 389989. 74 46045. 53, 390012. 75
46031. 33, 390028. 91 46020. 07, 390045. 06 46017. 59, 390048. 73 46007. 83, 390063. 18
45997. 06, 390083. 25 45996. 87, 390083. 62 45993. 14, 390091. 08 45991. 89, 390094. 12
45985. 31, 390110. 18 45967. 72, 390133. 73 45967. 35, 390134. 22 45965. 23, 390137. 06
45957. 42, 390151. 14 45941. 81, 390169. 2 45914. 82, 390205. 07 45914. 64, 390205. 26
45891. 78, 390230. 21 45894. 99, 390232. 87 45895. 47, 390232. 32 45895. 95, 390232. 71
45898. 15, 390234. 47 45902. 17, 390237. 68 45905. 26, 390234. 28 45915. 22, 390222. 18
45915. 31, 390222. 07 45923. 38, 390212. 25 45923. 96, 390211. 53 45943. 45, 390187. 28
45958. 57, 390167. 67 45961. 57, 390163. 78 45974. 78, 390146. 65 45981. 64, 390130. 49

```

```

                                bmw_t_schutzgueter.gml
45997.79,390106.99 46004.65,390093.29 46016.89,390069.79 46027.91,390054.36
46031.17,390049.8 46031.57,390049.22 46035.6,390045.82 46037.18,390044.48
46037.9,390043.88 46037.94,390043.84 46060.7,390010.79 46068.45,389999.17
46073.43,389991.7 46078.33,389981.91 46087.73,389967.2 46089.59,389964.28
46089.32,389964.17 46094.13,389959.15 46105.83,389949.99 46122.58,389924.69
46129.99,389915.5
46139.16,389900.03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19105</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>855.08</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4687.88</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmw_t_schutzgueter fi d="F838">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47995.56,387985.71 48013.48,387964.64 48032.97,387939.35
48053.52,387920.91 48076.18,387904.57 48084.08,387899.3 48105.16,387899.3
48128.87,387906.15 48152.58,387910.9 48177.87,387907.73 48217.38,387898.78
48250.05,387892.98 48284.3,387891.93 48317.76,387897.99 48347.79,387899.57
48366.23,387904.84 48388.89,387906.42 48404.7,387913.27 48421.03,387924.86
48443.69,387930.13 48465.29,387925.39 48488.47,387913.27 48495.85,387909.49
48507.95,387903.3 48511.13,387901.67 48516.44,387898.56 48516.51,387898.52
48526.41,387892.72 48538.72,387887.44 48563.29,387876.91 48589.64,387866.9
48608.61,387863.74 48616.51,387856.89 48658.92,387842.4 48696.86,387831.33
48730.06,387823.43 48761.14,387818.16 48786.43,387815.53 48816.47,387806.04
48853.35,387792.87 48882.33,387783.91 48884.44,387783.77 48906.04,387782.33
48924.48,387777.59 48935.55,387774.43 48947.68,387768.08 48969.79,387756.51
48990.41,387746.11 48999.56,387741.5 49015.27,387728.7 49028.02,387718.31
49045.93,387696.71 49046.32,387696.29 49064.27,387677 49067.01,387674.06
49068.07,387671.39 49072.23,387661 49068.7,387656.43 49062.26,387649.87
49057.66,387662.33 49056.73,387664.83 49045.14,387679.59 49030.91,387694.87
49013.53,387712.26 48995.61,387725.95 48977.17,387737.02 48959.78,387746.5
48936.07,387755.46 48913.94,387762.31 48872.58,387771.53 48844.66,387779.43
48822.53,387788.92 48787.75,387798.93 48761.41,387803.15 48756.11,387804
48755.57,387804.08 48718.73,387809.99 48671.83,387822.11 48637.58,387830.54
48602.81,387840.55 48582.26,387847.4 48580.75,387848.21 48578.76,387849.27
48565.4,387856.36 48518.24,387876.65 48511.05,387880.9 48495.06,387890.35
48481.36,387899.83 48461.86,387907.73 48437.63,387908.79 48419.19,387899.83
48399.69,387890.35 48399.45,387890.33 48398.24,387890.24 48372.29,387888.24
48355.43,387881.92 48333.35,387878.63 48330.67,387878.23 48291.15,387873.49
48254.79,387876.12 48205,387883.76 48173.92,387887.45 48148.62,387892.72
48127.55,387891.14 48113.32,387883.23 48078.02,387884.29 48059.05,387892.19
48050.09,387904.84 48034.82,387916.95 48016.37,387936.98 47998.99,387956.47
47981.07,387981.76 47977.35,387985.17 47985.38,387998.17 47989.24,387998.36
47989.55,387997.74
47995.56,387985.71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19106</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2453.79</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>20172.84</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmw_t_schutzgueter fi d="F839">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
Sei te 370

```

bmwt_schutzgueter.gml

```
rdi nates>49074. 38, 387655. 61 49074. 91, 387640. 33 49081. 76, 387625. 58
49085. 45, 387597. 13 49085. 25, 387596. 13 49084. 98, 387594. 81 49084. 66, 387593. 18
49083. 6, 387587. 89 49082. 81, 387583. 96 49071. 75, 387565. 51 49055. 94, 387541. 28
49045. 99, 387529. 97 49032. 76, 387514. 93 49004. 83, 387490. 17 48984. 81, 387471. 2
48965. 84, 387457. 5 48963. 79, 387455. 83 48946. 35, 387441. 69 48946, 387441. 41
48925. 8, 387424. 83 48912. 1, 387403. 23 48911. 46, 387402. 21 48911. 35, 387402. 03
48889. 97, 387367. 93 48889. 03, 387368. 29 48884. 78, 387361. 21 48874. 79, 387342. 77
48864. 29, 387325. 35 48855. 58, 387313. 05 48845. 85, 387289. 49 48837. 39, 387266. 95
48825. 36, 387233. 39 48820. 23, 387210. 34 48818. 7, 387205. 73 48818. 47, 387205. 86
48818. 39, 387203. 53 48817. 02, 387190. 22 48821. 15, 387171. 86 48826. 2, 387155. 33
48829. 87, 387139. 73 48839. 05, 387124. 12 48850. 53, 387110. 35 48862, 387100. 46
48864, 387098. 74 48880. 36, 387084. 64 48903. 31, 387069. 49 48925. 35, 387055. 72
48929. 48, 387053. 84 48945. 55, 387046. 54 48968. 5, 387033. 23 48968. 19, 387032. 31
48965. 4, 387023. 94 48965. 39, 387023. 92 48963. 45, 387018. 08 48962. 29, 387018. 7
48959. 39, 387020. 24 48932. 82, 387034. 37 48932. 39, 387034. 6 48920. 3, 387041. 03
48871. 18, 387073. 17 48839. 97, 387101. 63 48822. 98, 387120. 91 48812. 88, 387146. 15
48809. 1, 387175. 13 48807. 38, 387188. 38 48809. 21, 387203. 07 48809. 74, 387207. 8
48809. 22, 387207. 78 48809. 22, 387207. 78 48809. 16, 387207. 87 48809. 6, 387207. 9
48809. 66, 387208. 52 48810. 63, 387219. 17 48815. 75, 387240. 18 48820. 41, 387253. 12
48823. 69, 387262. 21 48828. 56, 387280. 91 48837. 27, 387302. 68 48845. 08, 387320. 23
48854. 81, 387337. 39 48867. 88, 387357. 11 48875. 05, 387371. 71 48876. 56, 387373. 08
48876. 27, 387373. 2 48886. 28, 387385. 32 48899. 45, 387406. 39 48915. 26, 387425. 89
48933. 17, 387443. 8 48956. 88, 387463. 3 48976. 91, 387478. 05 48991. 66, 387490. 7
49012. 74, 387512. 3 49032. 76, 387533. 37 49060. 42, 387565. 78 49063. 79, 387571. 13
49069. 38, 387580 49072. 71, 387590. 01 49074. 65, 387595. 81 49072. 54, 387616. 89
49065. 69, 387640. 6 49062. 26, 387649. 87 49068. 7, 387656. 43 49072. 23, 387661
49072. 29, 387660. 85
49074. 38, 387655. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19107</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetati on des
Ranuncul ion fluitantis und des Callitri cho-Batrachi on</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1631. 59</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>9736. 33</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F840">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50182. 21, 385742. 34 50189. 76, 385743. 4 50210. 92, 385743. 85
50238. 82, 385739. 35 50266. 73, 385734. 85 50286. 08, 385729 50305. 51, 385715. 39
50308. 58, 385713. 24 50346. 39, 385690. 29 50376. 43, 385672. 86 50382. 84, 385669. 14
50405. 35, 385662. 39 50448. 11, 385648. 88 50486. 14, 385632. 91 50497. 73, 385627. 61
50501. 89, 385625. 7 50501. 29, 385624. 45 50500. 41, 385622. 58 50493. 66, 385608. 37
50493. 34, 385607. 7 50488. 98, 385610. 26 50480. 29, 385615. 35 50466. 78, 385621. 65
50446. 53, 385629. 3 50432. 58, 385632. 91 50422. 78, 385635. 29 50415. 93, 385636. 96
50400. 62, 385641. 46 50386. 67, 385646. 41 50367. 32, 385655. 41 50345. 26, 385669. 36
50309. 71, 385693. 22 50292. 6, 385704. 02 50275. 95, 385711. 67 50252. 55, 385718. 87
50230. 04, 385722. 92 50209. 34, 385724. 72 50192. 45, 385721. 65 50189. 54, 385721. 12
50187. 21, 385721. 42 50186. 67, 385721. 49 50174. 01, 385723. 15 50151. 06, 385722. 69
50134. 85, 385729. 9 50121. 8, 385742. 5 50103. 35, 385759. 6 50079. 04, 385782. 1
50055. 64, 385799. 66 50037. 64, 385813. 16 50026. 39, 385827. 11 50017. 83, 385848. 72
50011. 98, 385863. 12 50001. 63, 385878. 42 49999. 59, 385883. 38 49994. 77, 385889. 23
49979. 66, 385907. 55 49958. 5, 385941. 13 49957. 8, 385943. 55 49951. 6, 385965. 06
49942. 92, 385983. 79 49931. 85, 386007. 69 49926. 98, 386018. 2 49916. 4, 386035. 68
49903. 52, 386051. 32 49902. 14, 386052. 88 49886. 04, 386071. 11 49862. 57, 386090. 89
49846. 47, 386116. 2 49836. 35, 386130 49832. 24, 386145. 6 49831. 75, 386147. 48
49831. 86, 386148. 14 49832. 41, 386151. 37 49834. 03, 386160. 77 49836. 81, 386176. 93
49846. 7, 386196. 02 49858. 2, 386210. 28 49874. 76, 386225. 01 49893. 17, 386238. 81
49912. 19, 386250. 48 49913. 41, 386251. 23 49913. 5, 386251. 27 49930. 94, 386257. 81
49935. 5, 386259. 51 49959. 68, 386263. 83 49961. 26, 386264. 11 49964. 3, 386264. 49
49983. 81, 386266. 87 50002. 21, 386270. 09 50011. 41, 386281. 6 50018. 77, 386303. 22
50018. 54, 386374. 3 50014. 86, 386397. 31 50014. 4, 386425. 37 50016. 24, 386446. 08
50016. 7, 386481. 96 50019. 46, 386498. 53 50027. 74, 386523. 83 50035. 8, 386550. 29
```

bmwt_schutzgueter.gml

50043.62,386560.41 50044.08,386578.35 50039.94,386598.6 50028.89,386615.16
50024.19,386619.86 50013.25,386630.8 50001.29,386643.69 50000.34,386644.86
49999.74,386645.6 49997.2,386648.76 49976.44,386674.51 49958.5,386699.82
49943.32,386717.76 49931.36,386743.06 49928.26,386765.74 49927.67,386770.06
49927.21,386773.43 49923.53,386778.95 49918.01,386795.05 49910.65,386827.26
49911.03,386830.85 49911.57,386836 49909.27,386850.26 49902.83,386865.45
49893.75,386875.71 49892.25,386877.41 49882.82,386887.25 49883.73,386888.01
49883.97,386888.72 49884.09,386888.61 49884.26,386888.77 49889.58,386893.86
49888.87,386895.15 49891.79,386893.51 49904.67,386879.71 49914.79,386867.75
49917.32,386860.16 49920.54,386847.27 49922.84,386825.19 49925.6,386805.41
49937.57,386779.18 49943.2,386765.73 49945.85,386759.4 49952.29,386744.21
49955.05,386734.09 49957.35,386727.65 49962.41,386721.21 49977.82,386695.67
49993.47,386674.51 50005.43,386662.09 50010.52,386655.98 50012.19,386653.98
50013.23,386652.73 50014.57,386651.12 50016.55,386648.75 50016.73,386648.53
50019.23,386645.53 50036.26,386627.12 50048.22,386617.92 50049.52,386615.59
50056.96,386602.28 50059.95,386582.26 50059.03,386569.38 50056.02,386561.1
50053.51,386554.2 50052,386549.83 50049.37,386542.24 50042.01,386520.61
50037.87,386498.99 50036.2,386481.46 50036.03,386479.66 50035.85,386476.6
50034.18,386447.92 50034.64,386420.89 50034.69,386418.03 50034.87,386406.74
50033.95,386365.79 50035.8,386323 50035.8,386317.21 50035.8,386314.79
50035.8,386297.24 50032.57,386285.74 50025.67,386270.09 50021.3,386268.48
50015.32,386262.5 49993.6,386255.55 49992.32,386255.14 49979.43,386255.14
49948.15,386248.24 49924.22,386240.88 49922.26,386239.42 49899.38,386222.48
49880.06,386208.67 49867.4,386197.4 49858.66,386188.2 49846.7,386171.64
49842.56,386155.07 49846.24,386136.21 49861.42,386115.97 49887.19,386091.12
49888.26,386090.02 49904.67,386073.18 49922.15,386050.63 49941.48,386024.87
49952.06,385999.1 49960.34,385973.8 49975.98,385949.87 49992.55,385921.81
50005.91,385896.88 50009.33,385890.52 50014.68,385883.82 50027.74,385864.47
50039.44,385843.76 50048.44,385825.31 50072.29,385807.76 50100.2,385787.96
50124.5,385763.2 50148.81,385745.65 50170.41,385740.7
50182.21,385742.34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19108</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3667.91</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>29081.74</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F841">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52004.18,382966.43 52004.76,382966.37 52004.96,382966.13
52004.96,382966.13 52004.4,382966.16 51986.07,382967.15 51986.07,382967.15
51984.99,382968.69 51977.18,382988.36 51974.38,382991.92 51974.39,382992.84
51962.24,383014.17 51961.63,383015.09 51956.03,383023.67 51956.03,383023.66
51956.03,383023.67 51955.8,383023.56 51955.18,383024.91 51954.31,383026.8
51953.03,383029.57 51950.84,383033.36 51940.93,383050.46 51940.17,383051.77
51938.28,383055.03 51935.35,383058.37 51920.29,383075.53 51919.73,383076.17
51913.41,383083.37 51886.95,383098.55 51873.38,383105.65 51865.53,383109.45
51854.55,383115.04 51832.86,383128.92 51811.46,383136.44 51802.78,383149.17
51799.89,383153.78 51792.08,383166.23 51791.21,383170.57 51777.62,383186.77
51770.25,383193.27 51748.55,383212.65 51727.77,383234.13 51722.81,383239.26
51699.69,383257.21 51695.63,383260.37 51694.46,383261.65 51665.69,383293.2
51652.39,383305.06 51629.54,383324.44 51608.71,383337.45 51581.82,383350.75
51549.71,383364.35 51534.1,383377.36 51525.56,383385.32 51514.69,383399.66
51512.89,383401.85 51508.77,383406.86 51506.74,383409.32 51506.36,383408.92
51505.74,383409.45 51497.15,383416.84 51496.89,383416.43 51456.5,383442.45
51450.46,383446.34 51429.48,383464.2 51413.41,383472.24 51404.03,383476.26
51394.21,383482.06 51391.08,383488.76 51386.17,383492.33 51381.71,383490.1
51355.37,383495.45 51331.66,383507.52 51330.81,383507.95 51310.28,383519.11
51276.79,383545.01 51246.58,383564.2 51243.76,383565.99 51241.46,383568.45
51231.7,383578.94 51213.62,383594.34 51199.78,383604.61 51177.46,383613.98
51131.92,383639.88 51131.63,383640.08 51131.31,383640.3 51128.65,383642.13

bmwt_schutzgueter.gml

51102.01,383660.42 51051.56,383698.81 51004.68,383736.76 50985.93,383749.28
50985.38,383749.65 50945.53,383776.27 50918.74,383796.81 50895.08,383821.36
50874.54,383848.59 50850.88,383883.42 50804.67,383960.88 50789.05,383987.66
50773.42,384014.9 50759.58,384045.25 50741.72,384080.97 50724.76,384113.11
50720.49,384124.54 50715.16,384138.78 50712.93,384157.09 50707.12,384184.77
50699.98,384203.97 50689.64,384225.91 50685.25,384235.22 50684.42,384238.71
50681.23,384252.18 50685.25,384261.56 50694.62,384270.93 50712.93,384278.52
50725.43,384287.01 50735.88,384296.56 50741.05,384301.29 50756.01,384324.28
50763.6,384336.78 50770.74,384359.11 50787.26,384393.48 50794.85,384403.31
50815.83,384407.77 50828.34,384409.56 50841.73,384418.48 50857.8,384428.31
50877.89,384433.66 50890.84,384445.27 50890.39,384458.66 50887.71,384467.59
50880.12,384479.65 50864.5,384493.04 50850.66,384506.88 50839.94,384517.15
50833.69,384526.97 50833.36,384528.9 50831.01,384542.6 50833.25,384561.79
50837.26,384575.63 50837.71,384581.44 50839.23,384582.31 50838.86,384582.33
50839.7,384585.28 50850.21,384592 50853.57,384598.31 50858.2,384610.51
50870.81,384626.48 50882.23,384635.14 50883.01,384635.74 50900.25,384642.04
50906.98,384647.51 50917.49,384656.76 50930.52,384663.49 50937.76,384665.9
50941.88,384667.27 50954.49,384674 50977.2,384681.57 50995.7,384693.76
51012.1,384706.38 51029.01,384718.57 51030.18,384719.41 51037.98,384727.45
51040.39,384729.95 51043.25,384732.9 51043.63,384733.29 51043.81,384733.42
51045.66,384734.76 51048.3,384736.67 51055.83,384742.12 51072.65,384750.53
51086.86,384756.72 51089.05,384757.68 51089.46,384758.15 51090.92,384759.83
51094.99,384764.51 51097.46,384767.35 51097.94,384769.26 51100.4,384779.12
51097.04,384788.37 51092.3,384793.67 51089.89,384796.36 51083.33,384799.39
51078.96,384801.41 51072.61,384803.75 51062.59,384807.46 51055.62,384810.03
51024.92,384823.48 50998.43,384834.42 50987.08,384844.51 50984.64,384848.13
50978.92,384856.61 50974.04,384863.85 50967.32,384880.25 50961.85,384894.13
50961.01,384906.32 50965.63,384920.62 50973.62,384931.97 50988.34,384939.96
51008.94,384950.47 51034.59,384960.56 51034.73,384960.65 51043.97,384966.81
51046.88,384968.75 51047.21,384968.97 51050.07,384971.6 51057,384977.93
51057.09,384978.02 51057.18,384978.23 51057.33,384978.61 51061.69,384989.72
51061.72,384989.79 51061.71,384989.82 51061.7,384989.99 51060.96,385001.44
51060.88,385002.82 51060,385003.75 51056.88,385007.04 51053.31,385010.81
51046.45,385014.93 51038.59,385019.64 51038.02,385019.75 51031.97,385020.85
51029.34,385021.33 51027.83,385020.88 51022.64,385019.35 51021.97,385019.16
51016.8,385017.64 51015.04,385017.12 50995.7,385007.87 50986.79,385002.73
50985.63,385002.06 50984.77,385001.56 50982.71,385001.41 50973.41,385000.72
50964.67,384999.54 50963.83,384999.43 50957.85,384998.62 50954.49,384996.94
50944.61,384995.95 50941.88,384995.68 50939.72,384996.36 50938.92,384996.61
50936.74,384997.3 50925.9,385000.72 50922.31,385002.43 50920.14,385003.47
50907.4,385009.55 50884.27,385024.69 50874.18,385035.2 50865.77,385044.45
50862.97,385051.13 50860.3,385057.49 50864.09,385070.94 50871.23,385077.67
50878.38,385081.04 50885.11,385085.24 50891.84,385082.72 50896.87,385081.66
50897.09,385081.61 50897.9,385081.44 50899.83,385081.04 50912.44,385078.51
50922.87,385080.19 50925.48,385080.62 50939.35,385086.92 50945.24,385089.45
50949.4,385093.6 50951.56,385095.76 50954.91,385099.12 50965,385114.67
50972.99,385131.49 50973.84,385134.65 50977.38,385143.68 50977.78,385145.47
50978.78,385149.97 50980.11,385155.97 50978.2,385168.8 50974.1,385179.73
50968.09,385186.01 50967.86,385186.16 50962.73,385189.53 50960.17,385192.68
50942.93,385200.24 50923.16,385207.39 50904.66,385211.6 50883.64,385218.33
50860.09,385222.11 50844.53,385228.84 50824.35,385244.4 50805.01,385262.48
50786.08,385278.04 50762.12,385296.96 50759.54,385298.79 50747.61,385307.26
50745.87,385309.63 50751.53,385320.4 50753.38,385323.93 50769.9,385315.67
50783.22,385307.25 50793.86,385300.53 50796.79,385298.15 50811.94,385285.81
50816.98,385281.06 50835.07,385263.95 50845.99,385253.99 50859.04,385242.08
50868.71,385234.94 50891,385229.05 50911.18,385224.84 50932.63,385218.12
50954.91,385210.97 50978.46,385201.72 50986.49,385194.73 50988.13,385193.31
50989.24,385190.61 50994.02,385179.01 50997.38,385166.82 50993.39,385148.52
50987.08,385131.28 50979.51,385111.1 50975.47,385103.65 50971.52,385096.38
50961.01,385086.29 50958.57,385083.47 50953.02,385077.04 50942.93,385072.84
50921.14,385069.55 50918.93,385069.22 50912.23,385068.21 50896.67,385066.11
50883.22,385060.64 50879.85,385057.28 50879.85,385057.15 50879.43,385050.97
50883.64,385040.88 50891.15,385035.12 50896.25,385031.21 50911.69,385019.73
50912.65,385019.01 50943.35,385010.18 50961.85,385008.08 50974.88,385008.5
50984.56,385014.81 50995.91,385022.38 51005.16,385027.42 51013.99,385034.15
51027.03,385036.67 51043,385031.21 51053.52,385026.16 51064.45,385016.07
51072.86,385004.3 51073.28,384996.31 51071.81,384986 51066.34,384972.97
51049.1,384957.83 51045.83,384954.99 51044.04,384953.43 51039.43,384949.42

bmwt_schutzgueter.gml

51024.29,384942.27 50999.9,384933.44 50986.67,384927.16 50983.08,384925.45
50982.19,384923.03 50980.14,384917.46 50971.31,384904.01 50971.31,384893.08
50975.94,384888.87 50982.24,384875.84 50987.71,384861.12 50999.48,384847.24
51006.71,384844.08 51006.77,384844.06 51019.67,384838.41 51044.06,384828.74
51071.18,384819.7 51091.78,384811.29 51106.17,384804.09 51109.09,384804.19
51110.79,384804.25 51117.71,384806.48 51121.5,384811.16 51124.17,384813.39
51124.7,384812.99 51127.07,384811.16 51126.63,384804.69 51123.95,384798.9
51121.94,384797.33 51117.93,384794.21 51116.11,384789.29 51115.75,384771.76
51105.66,384755.37 51087.58,384742.75 51068.65,384731.82 51050.99,384717.94
51050.3,384717.34 51037.96,384706.59 51021.98,384695.66 50997.59,384680.94
50982.87,384669.59 50976.15,384666.64 50925.06,384644.99 50908.24,384634.89
50884.69,384617.65 50873.34,384605.88 50863.66,384580.65 50863.35,384580.67
50863.6,384576.53 50862.71,384571.62 50853.34,384558.22 50846.19,384544.83
50846.19,384535.81 50846.19,384531.44 50852.89,384517.15 50856.01,384511.35
50866.73,384506.88 50870.58,384503.43 50879.68,384495.27 50893.52,384489.92
50903.34,384476.52 50911.37,384458.66 50913.61,384447.06 50909.14,384441.25
50897.53,384432.77 50883.25,384422.95 50868.07,384415.36 50851.1,384406.43
50833.92,384392.81 50819.63,384386.56 50804,384379.87 50798.3,384373.74
50798.27,384373.4 50798.03,384373.45 50793.76,384368.87 50791.95,384366.92
50786.59,384359.78 50777.66,384340.13 50776.43,384331.99 50775.43,384325.4
50774.98,384319.6 50773.97,384318.61 50772.69,384317.37 50760.25,384305.31
50745.97,384291.02 50727.21,384278.08 50718.29,384272.72 50706.68,384264.68
50699.53,384255.31 50698.87,384248.39 50704.22,384225.62 50717.62,384203.3
50720.74,384188.12 50725.65,384163.12 50732.35,384140.79 50737.71,384121.15
50766.95,384072.26 50783.47,384041.01 50801.77,384004.4 50829.45,383957.53
50854.45,383918.69 50872.53,383892.12 50889.95,383863.55 50913.61,383837.66
50943.07,383805.51 50964.06,383788.99 50979.68,383774.71 51000.22,383759.97
51006.02,383759.08 51023.88,383743.9 51039.51,383730.95 51054.01,383717.34
51078.57,383695.46 51087.94,383689.21 51112.95,383670.01 51141.97,383652.6
51175,383629.83 51183.21,383627.44 51185.72,383626.71 51192.41,383621.8
51201.34,383619.12 51219.65,383604.83 51243.31,383583.85 51264.74,383567.78
51283.49,383554.38 51302.24,383542.78 51324.12,383528.04 51332.6,383525.36
51343.76,383520.45 51358.05,383510.63 51366.53,383506.17 51387.07,383500.36
51405.37,383492.77 51420.55,383485.63 51435.73,383476.7 51459.84,383460.18
51479.03,383449.47 51504.03,383428.04 51503.04,383426.43 51513.53,383416.52
51513.84,383416.23 51536.97,383400.56 51550.4,383381.91 51568.31,383373.7
51589.2,383364.75 51610.84,383354.3 51621.22,383347.95 51624.27,383346.09
51624.5,383346.54 51632.29,383341.35 51654.56,383324.87 51669.31,383312.43
51681.31,383299.56 51698.95,383281.05 51714.57,383270.64 51727.01,383258.78
51744.07,383249.24 51748.1,383247.1 51749.93,383246.14 51753.9,383244.03
51766.05,383225.81 51778.2,383211.06 51778.64,383210.6 51791.36,383197.32
51802.64,383181.13 51823.29,383162.22 51826.64,383159.15 51840.82,383147
51865.69,383131.96 51877.37,383124.17 51882.17,383120.97 51900.39,383110.27
51915.29,383100.58 51925.41,383091.32 51927.64,383088.64 51939.58,383074.26
51954.49,383055.69 51954.91,383055.17 51956.39,383052.74 51963.15,383041.55
51964.36,383039.55 51969.08,383031.74 51980.36,383015.84 51981.23,383010.63
51987.6,382991.54 51997.14,382975.63
52004.18,382966.43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19109</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mi t Vegetati on des
Ranunculion fluitantis und des Callitri cho-Batrachi on</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>7612.91</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>59074.14</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F842">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44001.98,391822.64 44001.57,391822.8 43988.52,391822.17
43981.18,391821.81 43957.65,391828.62 43956.33,391829 43936.24,391837.57
43934.11,391838.48 43932.83,391838.89 43924.2,391841.64 43910.57,391846
43899.83,391850.74 43896.51,391852.21 43890.27,391857.53 43887.35,391860.03
43885.4,391861.69 43885.28,391861.92 43883.17,391865.91 43880.41,391871.11

bmwt_schutzgueter.gml

43879.52, 391872.8 43875.76, 391895.85 43870.85, 391915.13 43869.95, 391917.13
 43863.34, 391931.8 43849.61, 391949.45 43843.93, 391955.03 43838.47, 391960.4
 43830.81, 391967.92 43825.91, 391973.81 43813.49, 391981.98 43808.18, 391986.23
 43805.03, 391988.74 43798.78, 391993.75 43793.58, 391999.25 43777.2, 392016.63
 43770.68, 392024.16 43762.06, 392034.12 43758.24, 392038.53 43743.37, 392052.42
 43736.83, 392058.63 43733.33, 392061.99 43720.82, 392074.0 43697.61, 392096.55
 43676.65, 392114.85 43674.4, 392116.82 43654.38, 392133.39 43647.76, 392138.88
 43635.59, 392150.4 43621.1, 392164.12 43617.03, 392167.97 43611.67, 392173.22
 43610.59, 392174.27 43602.98, 392181.7 43592.48, 392190.81 43553.45, 392224.69
 43548.55, 392231.88 43537.63, 392243.94 43532.86, 392249.2 43519.95, 392264.64
 43519.46, 392265.22 43518.81, 392265.73 43515.76, 392268.15 43509.5, 392273.11
 43503.77, 392277.64 43484.48, 392293.98 43479.27, 392301.14 43476.61, 392304.8
 43476.59, 392304.82 43476.04, 392305.58 43475.18, 392306.76 43472.23, 392310.82
 43460.13, 392327.16 43460.13, 392327.17 43458.31, 392330.81 43453.71, 392340
 43452.23, 392342.96 43451.63, 392344.16 43436.27, 392361.81 43425.89, 392368.14
 43416.98, 392373.58 43397.04, 392382.08 43387.6, 392385.45 43373.67, 392390.41
 43360.51, 392395.88 43352.42, 392399.24 43331.5, 392407.74 43312.22, 392418.2
 43299.8, 392425.06 43298.47, 392426.06 43288.03, 392433.89 43275.37, 392447.3
 43266.13, 392457.1 43260.65, 392463.75 43258.9, 392465.87 43258.29, 392466.61
 43252.4, 392473.77 43248.15, 392479.65 43240.66, 392487.82 43233.77, 392495.34
 43228.48, 392500.83 43225.31, 392500.73 43227.36, 392506.18 43231.16, 392516.29
 43232.09, 392515.25 43236.71, 392510.05 43247.5, 392497.96 43255.67, 392489.78
 43255.18, 392489.13 43258.61, 392486.19 43269.07, 392471.48 43275.97, 392462.77
 43282.76, 392454.2 43282.8, 392454.16 43285.42, 392451.53 43294.89, 392442.06
 43311.89, 392428.99 43324.31, 392421.14 43346.05, 392413.13 43361.99, 392407.26
 43363.39, 392406.74 43365.1, 392406.11 43370.89, 392403.98 43378.09, 392401.13
 43388.22, 392397.11 43402.27, 392391.56 43419.92, 392384.37 43427.3, 392381.45
 43432.35, 392379.46 43437.82, 392374.87 43438.33, 392374.44 43439.67, 392373.31
 43440.52, 392372.6 43441.17, 392371.75 43446.59, 392364.67 43448.04, 392362.79
 43455.75, 392354.06 43460.46, 392348.74 43468.42, 392335.92 43479.25, 392318.5
 43491.67, 392300.85 43494.78, 392297.51 43504.75, 392286.79 43516.8, 392278.66
 43518.81, 392277.31 43519.97, 392276.3 43524.63, 392272.29 43527.67, 392269.66
 43533.19, 392264.89 43545.94, 392251.49 43556.38, 392240.46 43557.23, 392239.56
 43559.1, 392237.59 43563.26, 392233.18 43564.37, 392232.24 43572.9, 392224.98
 43574.21, 392223.87 43580.75, 392219.62 43587.16, 392213.42 43598.8, 392202.17
 43600.36, 392200.66 43604.88, 392196.52 43608.21, 392193.47 43611.03, 392190.64
 43612.08, 392189.59 43612.75, 392188.92 43623.9, 392177.78 43634.37, 392168.95
 43635.28, 392168.18 43635.47, 392168.02 43636.25, 392167.36 43640.57, 392163.72
 43643.62, 392160.34 43652.66, 392150.32 43653.17, 392149.94 43658.18, 392146.17
 43665.65, 392140.53 43685.84, 392125.31 43689.11, 392122.05 43702.84, 392111.91
 43723.43, 392091.97 43734.63, 392083.12 43737.49, 392080.86 43751.48, 392066.55
 43751.87, 392066.15 43761.38, 392057.22 43773.12, 392046.21 43786.19, 392034.12
 43786.77, 392033.17 43787.71, 392031.62 43789.85, 392028.12 43790.28, 392027.41
 43795.84, 392017.94 43805.31, 392008.13 43810.17, 392002.62 43817.41, 391994.4
 43817.56, 391994.24 43818.41, 391993.33 43827.22, 391983.94 43837.02, 391973.48
 43848.14, 391963.35 43864.15, 391947 43874.12, 391929.84 43880.99, 391916.11
 43886.87, 391897.15 43889.49, 391883.42 43891.17, 391874.15 43891.45, 391872.64
 43895.02, 391868.12 43897.66, 391864.79 43901.64, 391863.31 43916.94, 391857.6
 43950.78, 391845.34 43964.5, 391840.11 43978.85, 391836.6 43980.52, 391836.19
 43996.18, 391834.15 44003.08, 391833.25 44008.95, 391833.04 44021.63, 391832.6
 44021.71, 391832.59 44044.59, 391834.56 44045, 391834.6 44059.64, 391836.17
 44064.12, 391836.66 44065.09, 391837.3 44065.17, 391837.43 44105.6, 391841.84
 44113.97, 391842.7 44114.36, 391842.74 44115.37, 391842.84 44115.84, 391842.89
 44117.01, 391843.05 44128.34, 391839.13 44141.87, 391834.82 44144.45, 391834.39
 44155.54, 391829.3 44156.55, 391828.84 44174.85, 391816.09 44195.77, 391802.36
 44202.78, 391797.32 44208.52, 391793.21 44212.93, 391789.21 44226.01, 391777.35
 44237.45, 391763.62 44248.89, 391747.93 44252.75, 391740.99 44258.7, 391730.28
 44262.62, 391705.77 44266.87, 391681.25 44269.48, 391666.87 44272.75, 391652.48
 44278.31, 391637.12 44284.22, 391626.82 44285.19, 391625.13 44288.44, 391619.47
 44296.94, 391601.49 44298.74, 391598.19 44301.5, 391590.81 44308.86, 391581.41
 44309.8, 391580.21 44312.8, 391577.58 44314.18, 391576.37 44320.01, 391571.27
 44320.87, 391570.53 44336.54, 391557.15 44346.69, 391541.94 44360.52, 391525.8
 44369.01, 391514.88 44373.43, 391509.2 44389.48, 391496.36 44389.56, 391496.3
 44407.55, 391489.38 44434.98, 391480.39 44458.29, 391470.21 44462.94, 391468.18
 44467.71, 391466.1 44472.1, 391462.2 44472.12, 391462.18 44479.54, 391455.58
 44480.16, 391455.03 44507.37, 391425.98 44527.65, 391402.47 44541.08, 391385.62
 44549.32, 391375.27 44597.5, 391332.16 44612.33, 391319.95 44613.18, 391319.25
 44617.12, 391315.83 44622.1, 391311.5 44634.9, 391300.4 44637.61, 391298.04

bmwt_schutzgueter.gml

44650.44, 391288.69 44650.45, 391288.69 44662.41, 391279.98 44669.89, 391274.53
44671.31, 391273.58 44681.96, 391266.48 44692.02, 391259.77 44709.2, 391246.52
44712.28, 391244.14 44716.23, 391241.1 44716.66, 391240.77 44731.5, 391229.64
44734.67, 391227.27 44735.03, 391227.09 44739.21, 391225.03 44740.23, 391224.53
44762.79, 391213.43 44774.44, 391206.73 44783.72, 391201.39 44795.39, 391194.68
44796.45, 391194.07 44796.89, 391193.68 44803.13, 391188.15 44810.87, 391181.29
44812.59, 391179.78 44824.11, 391159.49 44830.57, 391141.97 44846.01, 391105.78
44846.57, 391104.39 44847.74, 391101.49 44856.62, 391079.5 44868.61, 391054.6
44879.67, 391038 44888.83, 391031 44895.35, 391026.01 44895.89, 391025.74
44917.71, 391014.72 44923.75, 391011.4 44941.22, 391001.81 44961.86, 390990.46
44968.89, 390986.59 44994.71, 390974.61 44994.23, 390973.33 44994.22, 390973.32
44994.26, 390973.31 44994.39, 390973.25 45012.77, 390965.9 45049.38, 390951.9
45055.97, 390949.36 45058.97, 390948.2 45073.07, 390942.75 45088.14, 390933.06
45103.75, 390928.21 45119.37, 390926.06 45130.13, 390923.91 45145.75, 390912.6
45163.88, 390897.26 45166.74, 390894.84 45194.2, 390872.22 45223.81, 390852.84
45235.65, 390842.61 45239.01, 390841.07 45273.61, 390825.12 45273.2, 390824.41
45292.38, 390817.7 45294.21, 390817.06 45294.4, 390817 45316.43, 390805.98
45334.79, 390791.29 45354.99, 390769.87 45384.97, 390739.28 45385.27, 390738.99
45394.1, 390730.42 45396.36, 390728.23 45399.18, 390725.5 45394.12, 390718.5
45394.12, 390718.49 45394.11, 390718.5 45392.25, 390710.81 45389.55, 390713
45389.05, 390713.39 45389, 390713.44 45378.24, 390722.14 45367.71, 390733.65
45349.6, 390755.19 45339.81, 390766.45 45326.1, 390780.64 45310.92, 390793.37
45293.3, 390805.61 45287.28, 390808.62 45282.76, 390810.88 45272.74, 390815.89
45269.46, 390817.86 45269.3, 390817.58 45254.83, 390823.61 45243.46, 390828.35
45220.85, 390837.5 45198.74, 390852.88 45196.08, 390854.73 45172.93, 390873.57
45150.32, 390889.18 45128.25, 390908.56 45115.33, 390916.1 45103.04, 390918.12
45097.29, 390919.06 45073.07, 390927.14 45039.15, 390939.52 45024.49, 390946.53
45014.39, 390951.36 44992.85, 390961.59 44989.83, 390963.9 44962.43, 390977.37
44926.93, 390997.66 44889.23, 391018.89 44886.82, 391020.25 44872.19, 391031.82
44866.99, 391035.93 44858.62, 391047.93 44858.59, 391047.97 44858.5, 391048.09
44853.16, 391055.75 44852.66, 391056.94 44849.44, 391064.53 44847.11, 391070.03
44839.99, 391086.85 44835.04, 391098.56 44831.49, 391106.93 44821.28, 391134.78
44820.99, 391135.59 44817.89, 391144.05 44814.51, 391151.31 44809.14, 391162.87
44808.06, 391165.2 44804.05, 391173.81 44802.67, 391176.78 44795, 391182.18
44785.62, 391188.77 44761.76, 391200.5 44759.62, 391201.54 44758.71, 391201.99
44758.41, 391202.14 44757.96, 391202.4 44729.15, 391219.21 44725.22, 391221.5
44674.73, 391256.77 44634.97, 391284.72 44628.16, 391289.51 44616, 391299.72
44608.03, 391306.4 44602.34, 391311.18 44568.71, 391340.83 44567.3, 391342.07
44522.35, 391385.64 44518.74, 391390.15 44511.28, 391399.47 44504.76, 391408.12
44498.39, 391416.56 44493.06, 391423.64 44491.77, 391425.35 44491.46, 391425.75
44490.85, 391426.35 44481.77, 391435.27 44470.51, 391446.32 44466.1, 391450.65
44464.4, 391451.71 44459.37, 391454.83 44447.89, 391461.95 44416.08, 391474.39
44393.02, 391483.62 44386.11, 391488.8 44375.12, 391497.04 44365.36, 391504.36
44361.91, 391508.84 44350.21, 391524.02 44348.3, 391526.49 44338.59, 391536.99
44331.24, 391544.94 44326.85, 391550.21 44319.71, 391558.77 44307.08, 391566.84
44303.12, 391569.37 44293.13, 391579.36 44292.97, 391579.52 44292.8, 391580.16
44289.98, 391590.81 44288.56, 391593.25 44288.41, 391593.51 44284.9, 391599.57
44284.34, 391601.17 44284.19, 391601.16 44276.61, 391618.77 44275.87, 391618.81
44276.56, 391618.89 44273.08, 391626.99 44263.6, 391650.2 44263.25, 391651.47
44262.42, 391654.48 44253.3, 391687.62 44253.11, 391690.07 44252.8, 391693.96
44251.99, 391703.97 44245.13, 391732.08 44235.4, 391746.8 44232.57, 391751.08
44232.38, 391751.37 44212.61, 391772.12 44193.65, 391787.81 44172.73, 391803.83
44158.34, 391815.92 44153.47, 391818.18 44153.13, 391818.34 44151.56, 391819.06
44140.69, 391824.1 44125.33, 391830.31 44118.2, 391830.62 44099.34, 391831.45
44087.95, 391830.53 44079.08, 391829.82 44078.03, 391829.63 44059.14, 391826.22
44046.31, 391825.25 44033.31, 391824.26 44020.41, 391823.68
44001.98, 391822.64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19110</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetati on des
Ranunculion fluitantis und des Callitri cho-Batrachi on</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>5937.61</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>34752.57</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F843">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50775.06, 384314.81 50775.06, 384314.8 50775.18, 384314.23
50775.06, 384313.65 50774.73, 384313.16 50750.35, 384289.24 50750.34, 384289.24
50750.18, 384289.1 50733.17, 384276.68 50733.08, 384276.64 50733.02, 384276.59
50716.2, 384267.04 50706.44, 384256.84 50703.03, 384247.9 50708.38, 384226.09
50716.5, 384214.36 50716.65, 384214.08 50716.65, 384214.07 50716.65, 384214.07
50723.32, 384197.74 50723.32, 384197.73 50723.41, 384197.43 50728.91, 384165.33
50739.46, 384131.4 50743.54, 384119.16 50773.81, 384068.7 50773.86, 384068.61
50773.88, 384068.59 50800.76, 384013.21 50825.08, 383970.99 50853.11, 383929.17
50853.12, 383929.16 50853.13, 383929.15 50891.7, 383869.50919.43, 383838.51
50946.51, 383809.15 50971.05, 383788.05 50971.2, 383788.04 50973.87, 383785.84
50973.61, 383785.86 50975.83, 383783.95 51000.49, 383766.14 51009.55, 383762.06
51009.71, 383761.95 51009.95, 383761.8 51026.49, 383746.64 51093.78, 383689.45
51174.08, 383635.31 51199.69, 383624.79 51199.69, 383624.79 51199.7, 383624.79
51199.92, 383624.67 51216.02, 383614.55 51216.17, 383614.43 51216.22, 383614.4
51252.95, 383581.34 51281.83, 383560.71 51326.2, 383532.35 51337.45, 383529.65
51337.68, 383529.58 51337.9, 383529.46 51366.28, 383511.61 51410.73, 383496.03
51410.76, 383496.01 51410.81, 383496.01 51410.97, 383495.93 51426.6, 383487.19
51426.62, 383487.18 51426.64, 383487.16 51463.44, 383465.09 51463.46, 383465.07
51463.49, 383465.06 51492.46, 383446.2 51492.7, 383446.2 51492.7, 383446.2
51492.7, 383446.2 51511.69, 383426.99 51525.53, 383413.64 51541.85, 383402.26
51542.06, 383402.09 51542.26, 383401.83 51551.47, 383387.3 51574.43, 383377.53
51574.46, 383377.51 51574.5, 383377.5 51605.35, 383362.57 51605.36, 383362.56
51605.43, 383362.53 51623.34, 383352.57 51623.67, 383352.32 51624, 383351.84
51624.11, 383351.26 51624, 383350.69 51623.67, 383350.2 51623.19, 383349.88
51622.61, 383349.76 51622.04, 383349.88 51621.89, 383349.95 51621.52, 383350.15
51621.22, 383347.95 51610.84, 383354.3 51589.2, 383364.75 51568.31, 383373.7
51550.4, 383381.91 51536.97, 383400.56 51513.84, 383416.23 51513.53, 383416.52
51503.04, 383426.43 51504.03, 383428.04 51479.03, 383449.47 51459.84, 383460.18
51435.73, 383476.7 51420.55, 383485.63 51405.37, 383492.77 51387.07, 383500.36
51366.53, 383506.17 51358.05, 383510.63 51343.76, 383520.45 51332.6, 383525.36
51324.12, 383528.04 51302.24, 383542.78 51283.49, 383554.38 51264.74, 383567.78
51243.31, 383583.85 51219.65, 383604.83 51201.34, 383619.12 51192.41, 383621.8
51185.72, 383626.71 51183.21, 383627.44 51175, 383629.83 51141.97, 383652.6
51112.95, 383670.01 51087.94, 383689.21 51078.57, 383695.46 51054.01, 383717.34
51039.51, 383730.95 51023.88, 383743.9 51006.02, 383759.08 51000.22, 383759.97
50979.68, 383774.71 50964.06, 383788.99 50943.07, 383805.51 50913.61, 383837.66
50889.95, 383863.55 50872.53, 383892.12 50854.45, 383918.69 50829.45, 383957.53
50801.77, 384004.4 50783.47, 384041.01 50766.95, 384072.26 50737.71, 384121.15
50732.35, 384140.79 50725.65, 384163.12 50720.74, 384188.12 50717.62, 384203.3
50704.22, 384225.62 50698.87, 384248.39 50699.53, 384255.31 50706.68, 384264.68
50718.29, 384272.72 50727.21, 384278.08 50745.97, 384291.02 50760.25, 384305.31
50772.69, 384317.37 50773.97, 384318.61 50774.59, 384316.44
50775.06, 384314.81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>19111</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2890.5</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6385.76</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F844">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49950.15, 385938.6 49957.8, 385943.55 49958.5, 385941.13
49979.66, 385907.55 49994.77, 385889.23 49999.59, 385883.38 50001.63, 385878.42
50011.98, 385863.12 50017.83, 385848.72 50026.39, 385827.11 50037.64, 385813.16
50055.64, 385799.66 50079.04, 385782.1 50103.35, 385759.6 50121.8, 385742.5
50134.85, 385729.9 50151.06, 385722.69 50174.01, 385723.15 50186.67, 385721.49
50187.21, 385721.42 50189.54, 385721.12 50192.45, 385721.65 50209.34, 385724.72
```

bmwt_schutzgueter.gml

50230.04, 385722.92 50252.55, 385718.87 50275.95, 385711.67 50292.6, 385704.02
50309.71, 385693.22 50345.26, 385669.36 50367.32, 385655.41 50386.67, 385646.41
50400.62, 385641.46 50415.93, 385636.96 50422.78, 385635.29 50432.58, 385632.91
50446.53, 385629.3 50466.78, 385621.65 50480.29, 385615.35 50488.98, 385610.26
50487.61, 385608.13 50490.97, 385606.26 50491.3, 385606 50491.63, 385605.52
50491.74, 385604.94 50491.63, 385604.37 50491.3, 385603.88 50490.82, 385603.56
50490.24, 385603.44 50489.67, 385603.56 50489.52, 385603.63 50456.76, 385621.83
50428.24, 385629.66 50428.23, 385629.66 50428.23, 385629.66 50396.72, 385638.66
50396.58, 385638.71 50396.58, 385638.71 50371.26, 385648.84 50371.25, 385648.85
50371.24, 385648.85 50371.06, 385648.94 50336.74, 385669.19 50336.7, 385669.22
50336.64, 385669.25 50309.14, 385688.34 50281.2, 385703.98 50244.33, 385715.71
50209.82, 385720.72 50192.06, 385717.39 50191.79, 385717.37 50191.46, 385717.41
50186.58, 385718.49 50167.97, 385717.94 50162.64, 385715.28 50162.59, 385715.27
50162.54, 385715.23 50161.97, 385715.12 50161.63, 385715.16 50140.25, 385720.22
50140.02, 385720.3 50139.59, 385720.57 50104.14, 385752.64 50076.63, 385777.35
50030.54, 385812.19 50030.39, 385812.32 50030.29, 385812.44 50017.91, 385827.63
50017.69, 385827.99 50017.69, 385828 50003.68, 385861.62 49988.61, 385884.5
49964.47, 385913.7 49964.41, 385913.79 49964.33, 385913.9
49950.15, 385938.6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTID>19112</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1356.66</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3630.2</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F845">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50050.4, 386616.54 50052.49, 386618.76 50061.15, 386607.08
50061.34, 386606.76 50061.43, 386606.4 50062.35, 386599.96 50062.36, 386599.86
50062.37, 386599.84 50064.21, 386569.01 50064.2, 386568.97 50064.21, 386568.92
50064.14, 386568.48 50057.7, 386547.77 50057.68, 386547.72 50057.68, 386547.72
50047.37, 386518.6 50042.8, 386495.29 50039.6, 386471.06 50040.06, 386436.67
50040.05, 386436.63 50040.05, 386436.59 50039.34, 386417.81 50038.67, 386400.26
50038.22, 386370.39 50038.91, 386318.65 50038.79, 386318.06 50038.47, 386317.57
50037.98, 386317.25 50037.41, 386317.13 50036.83, 386317.25 50035.8, 386317.21
50035.8, 386323 50033.95, 386365.79 50034.87, 386406.74 50034.69, 386418.03
50034.18, 386447.92 50035.85, 386476.6 50036.03, 386479.66 50036.2, 386481.46
50037.87, 386498.99 50042.01, 386520.61 50049.37, 386542.24 50052, 386549.83
50053.51, 386554.2 50059.03, 386569.38 50059.95, 386582.26 50056.96, 386602.28
50049.52, 386615.59
50050.4, 386616.54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTID>19113</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>618.98</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1454.88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F846">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49460.15, 387012.89 49459.91, 387012.53 49459.42, 387012.21
49458.85, 387012.09 49458.46, 387012.15 49437.91, 387017.63 49404.02, 387019.46
49403.93, 387019.48 49403.71, 387019.51 49383.07, 387025.01 49358.3, 387029.14
49358.28, 387029.14 49358.26, 387029.15 49329.88, 387034.64 49298.36, 387034.64
49275.08, 387031.9 49274.3, 387031.71 49268.48, 387030.31 49266.61, 387030.22

bmwt_schutzgueter.gml

49265. 75, 387030. 18 49263. 51, 387029. 11 49261. 99, 387028. 74
49252. 02, 387023. 76 49252. 01, 387023. 75 49252, 387023. 75 49236. 78, 387016. 35
49233. 56, 387014. 82 49230. 92, 387012. 78 49224. 8, 387009. 4 49224. 63, 387009. 43
49221. 58, 387007. 78 49223. 55, 387011. 88 49232. 38, 387018. 33 49245. 99, 387024. 29
49257. 44, 387030. 02 49258. 5, 387030. 35 49267. 58, 387033. 18 49268. 18, 387033. 36
49268. 29, 387033. 39 49269. 47, 387033. 63 49273. 9, 387034. 56 49276. 35, 387035. 07
49284. 17, 387036. 71 49307. 8, 387039. 09 49328. 09, 387038. 61 49346. 71, 387035. 51
49369. 86, 387033. 84 49383. 58, 387030. 38 49402. 68, 387024. 41 49417, 387023. 22
49443. 73, 387021. 07 49459. 87, 387016. 16 49460. 2, 387016. 06 49461. 76, 387015. 6
49460. 2, 387012. 87
49460. 15, 387012. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19114</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>501. 34</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1023. 84</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F847">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48981. 71, 387025. 34 48981. 7, 387025. 35 48981. 41, 387024. 97
48968. 19, 387032. 31 48968. 5, 387033. 23 48945. 55, 387046. 54 48929. 48, 387053. 84
48925. 35, 387055. 72 48903. 31, 387069. 49 48880. 36, 387084. 64 48864, 387098. 74
48865. 49, 387100. 41 48865. 48, 387100. 45 48865. 42, 387100. 5 48866. 63, 387102. 09
48866. 72, 387102. 03 48866. 95, 387102. 07 48867. 53, 387101. 96 48867. 97, 387101. 67
48879. 64, 387090. 9 48899. 58, 387077. 6 48899. 59, 387077. 6 48899. 59, 387077. 6
48917. 02, 387065. 81 48932. 86, 387056. 61 48961. 6, 387042. 24 48961. 61, 387042. 24
48961. 65, 387042. 21 48982. 2, 387030. 91 48982. 3, 387030. 84 48982. 41, 387030. 77
48985. 81, 387028. 1 48985. 75, 387028. 07 48985. 9, 387027. 93 48982. 11, 387025. 88
48981. 71, 387025. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19115</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>290. 86</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>622. 23</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F848">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48990. 68, 387751. 19 48998. 81, 387749. 48 49020. 26, 387781. 18
49029. 97, 387783. 23 49039. 05, 387774. 14 49031. 91, 387767 49025. 42, 387755. 32
49020. 23, 387746. 23 49021. 53, 387743. 63 49036. 46, 387758. 56 49045. 54, 387762. 46
49053. 98, 387753. 37 49061. 77, 387746. 23 49072. 8, 387735. 2 49078, 387730
49087. 08, 387732. 6 49088. 84, 387741. 83 49104. 61, 387730 49116. 29, 387726. 11
49123. 54, 387727. 32 49123. 43, 387724. 81 49114. 34, 387721. 57 49107. 2, 387702. 74
49102. 01, 387702. 09 49100. 06, 387694. 95 49104. 61, 387693. 66 49096. 17, 387687. 17
49092. 92, 387686. 52 49094. 22, 387678. 73 49092. 28, 387675. 48 49082. 54, 387669. 64
49079. 29, 387665. 75 49074. 63, 387662. 64 49073. 51, 387665. 71 49073. 9, 387665. 97
49074. 23, 387666. 46 49074. 34, 387667. 03 49074. 23, 387667. 61 49074. 08, 387667. 88
49064. 19, 387682. 46 49064. 12, 387682. 54 49064. 1, 387682. 58 49053. 68, 387695. 08
49053. 64, 387695. 12 49053. 64, 387695. 13 49036. 97, 387713. 36 49021. 34, 387730. 55
49021. 32, 387730. 57 49021. 29, 387730. 6 49021. 12, 387730. 75 49009. 66, 387739. 09
49009. 62, 387739. 1 49009. 59, 387739. 13 48991. 88, 387750. 59 48991. 75, 387750. 66
48991. 72, 387750. 68
48990. 68, 387751. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```
                bmwt_schutzgueter.gml
<ooe: OBJECTID>19116</ooe: OBJECTID>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>463. 48</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>5516. 31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F849">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49087. 34, 387616. 75 49087. 33, 387616. 82 49082. 64, 387638. 7
49082. 64, 387638. 72 49082. 63, 387638. 74 49077. 42, 387660. 1 49077. 35, 387660. 32
49077. 03, 387660. 8 49076. 54, 387661. 13 49075. 97, 387661. 24 49075. 39, 387661. 13
49075. 23, 387661. 02 49074. 63, 387662. 64 49079. 29, 387665. 75 49082. 54, 387669. 64
49092. 28, 387675. 48 49094. 22, 387678. 73 49092. 92, 387686. 52 49096. 17, 387687. 17
49104. 61, 387693. 66 49100. 06, 387694. 95 49102. 01, 387702. 09 49107. 2, 387702. 74
49114. 34, 387721. 57 49123. 43, 387724. 81 49123. 54, 387727. 32 49124. 08, 387727. 41
49125. 17, 387733. 4 49125. 17, 387733. 4 49125. 5, 387733. 38 49127. 37, 387732. 31
49132. 36, 387729. 47 49135. 11, 387727. 91 49137. 82, 387729. 92 49139. 58, 387731. 23
49141. 1, 387732. 37 49141. 32, 387732. 52 49145. 46, 387733. 09 49149. 49, 387730. 8
49142. 7, 387725. 49 49142. 59, 387725. 4 49142. 44, 387725. 28 49144. 58, 387727. 33
49144. 81, 387727. 67 49144. 83, 387727. 75 49144. 89, 387728. 05 49144. 81, 387728. 44
49144. 6, 387728. 76 49144. 27, 387728. 98 49143. 89, 387729. 05 49143. 51, 387728. 98
49143. 2, 387728. 78 49136. 76, 387722. 62 49136. 75, 387722. 61 49136. 74, 387722. 6
49136. 68, 387722. 5 49136. 52, 387722. 28 49136. 52, 387722. 25 49136. 5, 387722. 23
49133. 48, 387713. 69 49129. 37, 387708. 22 49116. 78, 387692. 27 49116. 73, 387692. 19
49116. 69, 387692. 13 49109. 12, 387678. 12 49109. 08, 387678. 03 49109. 01, 387677. 77
49107. 33, 387663. 48 49107. 33, 387663. 46 49107. 33, 387663. 45 49105. 93, 387647. 55
49100. 1, 387620. 33 49095. 99, 387613. 48 49090. 67, 387604. 8 49090. 6, 387604. 66
49090. 52, 387604. 28 49090. 6, 387603. 9 49090. 82, 387603. 57 49091. 14, 387603. 36
49091. 52, 387603. 28 49091. 74, 387603. 32 49093. 18, 387602. 4 49088. 24, 387598. 5
49088. 12, 387599. 42 49088. 52, 387599. 5 49089. 01, 387599. 82 49089. 33, 387600. 31
49089. 45, 387600. 88 49089. 43, 387601. 08 49087. 35, 387616. 71
49087. 34, 387616. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTID>19117</ooe: OBJECTID>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>363. 76</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2470. 55</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F850">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49046. 32, 387696. 29 49045. 93, 387696. 71 49028. 02, 387718. 31
49015. 27, 387728. 7 48999. 56, 387741. 5 48990. 41, 387746. 11 48969. 79, 387756. 51
48947. 68, 387768. 08 48948. 09, 387769. 14 48948. 37, 387769. 87 48949. 18, 387771. 95
48950. 97, 387776. 59 48954. 1, 387774. 25 48958. 57, 387770. 89 48970. 89, 387768. 16
48976. 09, 387767 48984. 53, 387761. 16 48987. 66, 387755. 94 48988. 43, 387754. 67
48989. 37, 387751. 82 48990. 68, 387751. 19 48991. 72, 387750. 68 48991. 75, 387750. 66
48991. 88, 387750. 59 49009. 59, 387739. 13 49009. 62, 387739. 1 49009. 66, 387739. 09
49021. 12, 387730. 75 49021. 29, 387730. 6 49021. 32, 387730. 57 49021. 34, 387730. 55
49036. 97, 387713. 36 49053. 64, 387695. 13 49053. 64, 387695. 12 49053. 68, 387695. 08
49064. 1, 387682. 58 49064. 12, 387682. 54 49064. 19, 387682. 46 49074. 08, 387667. 88
49074. 23, 387667. 61 49074. 34, 387667. 03 49074. 23, 387666. 46 49073. 9, 387665. 97
49073. 51, 387665. 71 49074. 63, 387662. 64 49073. 45, 387661. 85 49072. 29, 387660. 85
49068. 07, 387671. 39 49067. 01, 387674. 06 49064. 27, 387677
49046. 32, 387696. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTID>19118</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
```

```

        bmw_t_schutzgueter.gml
        <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
        (Alno-Padien, Alnion incanae, Salicion albae)</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwald und Mühl-täler</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>354.87</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>932.85</ooe: SHAPE_Area>
        </ooe: bmw_t_schutzgueter>
    </gml: featureMember>
    <gml: featureMember>
        <ooe: bmw_t_schutzgueter fid="F851">
            <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49087.34, 387616.75 49087.35, 387616.71 49089.43, 387601.08
            49089.45, 387600.88 49089.33, 387600.31 49089.01, 387599.82 49088.52, 387599.5
            49088.12, 387599.42 49088.24, 387598.5 49085.25, 387596.13 49085.45, 387597.13
            49081.76, 387625.58 49074.91, 387640.33 49074.38, 387655.61 49072.29, 387660.85
            49073.45, 387661.85 49074.63, 387662.64 49075.23, 387661.02 49075.39, 387661.13
            49075.97, 387661.24 49076.54, 387661.13 49077.03, 387660.8 49077.35, 387660.32
            49077.42, 387660.1 49082.63, 387638.74 49082.64, 387638.72 49082.64, 387638.7
            49087.33, 387616.82
            49087.34, 387616.75</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
            <ooe: OBJECTID>19119</ooe: OBJECTID>
            <ooe: FFH1Code>91E0</ooe: FFH1Code>
            <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
            (Alno-Padien, Alnion incanae, Salicion albae)</ooe: FFH1Text>
            <ooe: Gebiet>Böhmerwald und Mühl-täler</ooe: Gebiet>
            <ooe: Kategorie>EUSG</ooe: Kategorie>
            <ooe: SHAPE_Leng>141.74</ooe: SHAPE_Leng>
            <ooe: SHAPE_Area>315.18</ooe: SHAPE_Area>
            </ooe: bmw_t_schutzgueter>
        </gml: featureMember>
        <gml: featureMember>
            <ooe: bmw_t_schutzgueter fid="F852">
                <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>36832.99, 395948.58 36831.8, 395950.23 36831.79, 395950.25
                36831.51, 395951.37 36830.18, 395956.73 36829.48, 395962.54 36829.8, 395968.96
                36829.36, 395970.39 36827, 395978.45 36827.31, 395981.33 36828.18, 395987.21
                36826.75, 395990.74 36821.63, 395996.36 36816.93, 396000 36813.59, 396002.59
                36808.28, 396006.18 36799.75, 396012 36796.61, 396013.13 36791.01, 396017.29
                36785.84, 396020.51 36781.04, 396023.04 36773.61, 396020.53 36781.89, 396026.84
                36786.9, 396026.37 36791.28, 396022.92 36793.32, 396019.32 36795.82, 396017.28
                36801.15, 396014.15 36805.29, 396009.85 36807.75, 396008.56 36812.43, 396005.63
                36822.29, 396000.84 36826.52, 395998.34 36830.75, 395990.19 36831.69, 395987.22
                36832.47, 395982.36 36830.9, 395977.04 36833.53, 395964.41 36834.83, 395956.62
                36837.43, 395949.48 36843.27, 395947.53 36849.44, 395946.55 36855.64, 395949.25
                36847.59, 395943.74 36845.75, 395943.31 36842.95, 395942.66 36842.52, 395942.56
                36840.74, 395943.31 36837.79, 395944.56 36835.8, 395945.41 36835.14, 395945.98
                36834.44, 395946.6 36833.39, 395948.03
                36832.99, 395948.58</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
                <ooe: OBJECTID>19120</ooe: OBJECTID>
                <ooe: FFH1Code>3260</ooe: FFH1Code>
                <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
                Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
                <ooe: Gebiet>Böhmerwald und Mühl-täler</ooe: Gebiet>
                <ooe: Kategorie>EUSG</ooe: Kategorie>
                <ooe: SHAPE_Leng>269.31</ooe: SHAPE_Leng>
                <ooe: SHAPE_Area>445.41</ooe: SHAPE_Area>
                </ooe: bmw_t_schutzgueter>
            </gml: featureMember>
            <gml: featureMember>
                <ooe: bmw_t_schutzgueter fid="F853">
                    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>36198.99, 395881.23 36198.87, 395881.71 36197.77, 395886.25
                    36203.32, 395887.18 36203.3, 395887.13 36203.4, 395886.4 36207.7, 395887.48
                </gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
            </gml: featureMember>
        </gml: featureMember>
    </gml: featureMember>

```

bmwt_schutzgueter.gml

36218. 41, 395889. 42 36226. 53, 395891. 37 36236. 91, 395896. 24 36248. 27, 395901. 76
36259. 63, 395908. 9 36261. 91, 395910. 52 36265. 15, 395920. 59 36267. 42, 395927. 08
36266. 2, 395931. 56 36265. 48, 395934. 22 36265. 18, 395935. 34 36267. 43, 395930. 51
36268. 92, 395921. 89 36267, 395915. 78 36259. 67, 395906. 3 36256. 28, 395903. 49
36250, 395900. 28 36247. 37, 395898. 94 36245. 21, 395896. 9 36238. 78, 395893. 84
36232. 91, 395891. 6 36226. 19, 395888. 45 36217. 25, 395886. 54 36209. 43, 395884. 97
36199. 83, 395881. 45
36198. 99, 395881. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19121</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>200. 46</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>241. 51</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F854">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36260. 5, 395948. 57 36259. 63, 395950. 45 36257. 36, 395957. 27
36256. 06, 395966. 35 36259. 31, 395970. 57 36264. 5, 395973. 17 36274. 24, 395976. 09
36283. 66, 395976. 42 36290. 8, 395973. 82 36304. 1, 395968. 3 36307. 69, 395966. 62
36308. 79, 395966. 1 36309. 79, 395965. 63 36310. 36, 395965. 36 36309. 6, 395965. 68
36299. 07, 395968. 5 36295. 09, 395969. 11 36283. 7, 395974. 09 36268. 36, 395971. 73
36260. 04, 395966. 3 36259. 56, 395957. 92 36260. 33, 395949. 38
36260. 5, 395948. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19122</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>149. 5</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>176. 54</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F855">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36317, 395962. 34 36317. 6, 395962. 1 36326. 18, 395958. 56 36334. 62, 395956. 94
36345, 395953. 69 36353. 37, 395953. 12 36359. 29, 395952. 72 36359. 98, 395952. 72
36366. 75, 395952. 72 36375. 52, 395948. 83 36378. 48, 395947. 52 36368. 64, 395950. 83
36361. 57, 395951. 72 36347. 92, 395952. 23 36340. 94, 395953. 46 36334. 18, 395952. 76
36325. 33, 395957. 4
36317, 395962. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19123</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>128. 75</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>88. 48</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F856">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36384. 93, 395944. 96 36384. 99, 395944. 95 36393. 7, 395942. 98
36399. 86, 395940. 39 36405. 38, 395936. 17 36415. 44, 395930 36416. 47, 395929. 35

bmwt_schutzgueter.gml

```
36416. 65, 395930. 13 36420. 08, 395927. 51 36427. 13, 395919. 61 36427. 77, 395918. 89
36428. 29, 395918. 03 36431. 67, 395913. 44 36436. 54, 395909. 55 36437. 49, 395909. 03
36437. 88, 395908. 96 36443. 01, 395908. 36 36443, 395908. 36 36442. 98, 395908. 34
36451. 37, 395907. 09 36460. 63, 395906. 75 36461. 55, 395906. 95 36466. 74, 395909. 34
36468. 42, 395914. 02 36465. 42, 395927. 14 36465. 03, 395928. 42 36461. 86, 395938. 57
36460. 84, 395940. 94 36457. 55, 395948. 58 36457. 64, 395948. 54 36463. 6, 395946. 14
36467. 67, 395940. 1 36469. 16, 395939. 24 36469. 88, 395936. 18 36469. 18, 395929. 45
36468. 27, 395915. 88 36469. 74, 395911. 95 36468. 21, 395909. 18 36466. 99, 395907. 01
36465. 21, 395905. 74 36461. 52, 395902. 64 36458. 08, 395903. 24 36450. 91, 395903. 73
36442. 81, 395906. 6 36437. 66, 395907. 07 36436. 95, 395907. 07 36432. 43, 395909. 84
36426. 21, 395915. 2 36412. 36, 395930. 11 36404. 84, 395936. 13 36392. 06, 395942. 07
36384. 93, 395944. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19124</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>283. 95</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>372. 04</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F857">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36534. 79, 395936. 99 36534. 84, 395937. 16 36537. 17, 395944. 93
36539. 77, 395950. 77 36548. 53, 395955. 97 36554. 7, 395958. 56 36558. 59, 395958. 56
36566. 06, 395954. 02 36573. 2, 395944. 61 36578. 39, 395935. 52 36580. 31, 395930. 26
36576. 24, 395937. 19 36574. 65, 395939. 1 36571. 68, 395943. 47 36569. 61, 395945. 8
36565. 98, 395947. 77 36558. 29, 395950. 65 36553. 63, 395951. 84 36551. 59, 395951. 53
36547. 15, 395949. 63 36543. 86, 395947. 32 36538. 05, 395941. 59
36534. 79, 395936. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19125</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>132. 86</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>238. 68</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F858">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36578. 61, 395891. 18 36578. 74, 395890. 02 36579, 395887. 83
36578. 34, 395889. 29
36578. 61, 395891. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19126</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>6. 88</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>0. 82</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F859">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36579. 23, 395887. 33 36580. 08, 395886. 68 36583. 26, 395884. 23
```


bmwt_schutzgueter.gml

```

36591. 75, 395882. 23 36592. 18, 395881. 45 36598. 52, 395880. 98 36609. 57, 395880. 73
36609. 48, 395880. 06 36618. 64, 395880. 33 36631. 95, 395880. 66 36639. 9, 395882. 25
36641. 69, 395882. 61 36643, 395883. 37 36649. 48, 395887. 15 36652, 395889. 07
36654. 55, 395891. 01 36653. 97, 395889. 68 36651. 63, 395888. 52 36646. 9, 395883. 55
36645. 64, 395882. 91 36634. 64, 395879. 51 36630. 25, 395879. 04 36628. 32, 395878. 65
36616. 37, 395877. 32 36607. 26, 395877. 36 36600. 65, 395877. 81 36596. 38, 395878. 3
36593. 19, 395879. 26 36588. 42, 395879. 89 36582. 23, 395882. 76 36579. 63, 395886. 47
36579. 23, 395887. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19127</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>163. 34</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>165. 12</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F860">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36657. 39, 395894. 67 36658. 89, 395897. 86 36658. 89, 395897. 87
36657. 6, 395902. 41 36656. 35, 395907. 62 36656. 29, 395907. 9 36656. 26, 395908. 02
36659. 47, 395905. 37 36660. 81, 395900. 69 36660. 01, 395897. 86
36657. 39, 395894. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19128</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>30. 12</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>23. 09</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F861">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36653. 78, 395910. 37 36648. 51, 395913. 12 36640. 72, 395919. 61
36634. 87, 395923. 83 36622. 54, 395931. 3 36616. 37, 395934. 54 36613. 37, 395938
36612. 15, 395939. 41 36612. 12, 395939. 46 36614. 31, 395938. 17 36619. 74, 395935. 2
36634. 06, 395926. 16 36636. 87, 395924. 8 36641. 12, 395921. 74 36649. 19, 395915. 5
36651. 2, 395913. 34
36653. 78, 395910. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19129</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>102. 27</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>86. 86</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F862">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36618. 47, 395981. 09 36619. 53, 395981. 82 36621. 57, 395983. 23
36632. 28, 395987. 13 36639. 09, 395987. 13 36641. 23, 395985. 85 36633. 84, 395984. 6
36624. 22, 395982. 13 36619. 12, 395981. 02
36618. 47, 395981. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

```

                                bmw_t_schutzgueter.gml
    <ooe: OBJECTID>19130</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>47.77</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>45.02</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F863">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>36659.72, 395976.09 36665.39, 395976.09 36672.27, 395975.19
36674.85, 395974.85 36670.85, 395973.97 36667.71, 395974.29 36664.33, 395974.34
36662.88, 395974.2 36661.68, 395974.56
36659.72, 395976.09</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19131</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>31.05</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>19.27</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F864">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>36728.96, 395974.69 36729.46, 395974.81 36734.85, 395976.09
36740.86, 395978.76 36746.54, 395984.83 36745.56, 395990.9 36743.69, 395996.74
36743.79, 395997.8 36745.14, 395996.14 36746.01, 395992.57 36749, 395990.63
36749.14, 395988 36748.3, 395984.14 36746.89, 395981.11 36740.86, 395976.49
36740.31, 395975.57 36737.64, 395973.66 36735.44, 395973.22 36729.85, 395974.37
36728.96, 395974.69</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19132</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>74.43</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>76.12</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F865">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>36860.56, 395986.05 36861.14, 395987.45 36860.89, 395986.28
36860.56, 395986.05</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19133</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>3.1</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>0.16</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>

```

<ooe:bmwt_schutzgueter fi d="F866">

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>36861.84, 395989.16 36862.35, 395990.38 36862.74, 395991.35
36863.57, 395991.68 36865.24, 395992.35 36869.24, 395993.95 36871.3, 395993.65
36875.15, 395994.15 36881.03, 395990.99 36889.18, 395984.2 36894.15, 395975.15
36896.4, 395970.65 36899.75, 395967.98 36902.67, 395965.71 36906.57, 395964.08
36909.61, 395964.51 36911.44, 395965.86 36912.09, 395966.56 36910.3, 395962.95
36904.45, 395960.98 36900.76, 395964.05 36898.41, 395966.12 36895, 395969.64
36893.59, 395971.4 36892.17, 395973.58 36891.38, 395974.9 36889.48, 395977.5
36887.12, 395980.3 36885.65, 395980.89 36885.52, 395981.46 36882.55, 395983.66
36881.8, 395985.44 36880.72, 395986.27 36880.03, 395987.13 36876.42, 395989.27
36875, 395989.57 36868.55, 395990.95 36866.07, 395991.61 36864.39, 395991.29
36862.87, 395990.39
36861.84, 395989.16</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19134</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>132.92</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>181.22</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F867">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>36912.86, 395968.12 36913.03, 395968.56 36914.36, 395971.57
36914.26, 395970.94
36912.86, 395968.12</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19135</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>7.54</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>0.33</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F868">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>36912.28, 395986.65 36910.79, 395989.4 36909.58, 395990.78
36906.1, 395997.48 36902.55, 396001.67 36897.66, 396003.3 36893.84, 396004.58
36889, 396006.03 36878.02, 396004.42 36877.48, 396004.15 36869.96, 396003.65
36866, 396001.67 36859.79, 396003.45 36851.07, 396011.35 36849.86, 396015.55
36850.36, 396014.9 36852.27, 396012.79 36854.42, 396010.76 36856.61, 396008.59
36858.04, 396006.96 36859.54, 396006.45 36861.27, 396005.39 36861.98, 396004.3
36863.6, 396004.21 36866.19, 396004.26 36868.82, 396004.99 36873, 396006.82
36875, 396007.3 36877.76, 396007.98 36879.8, 396007.94 36883.86, 396008.92
36886.7, 396008.82 36887.76, 396008.99 36889.98, 396008.21 36890.3, 396008.75
36890.72, 396008.81 36893.17, 396008.18 36897.38, 396007.06 36899.43, 396006.41
36901.19, 396005.68 36902.32, 396005.22 36904.01, 396004.25 36907.57, 396000.09
36907.63, 396000.36908.61, 395998.53 36909.48, 395995.94 36911.37, 395990.54
36912.02, 395989.53
36912.28, 395986.65</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19136</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
```

bmwt_schutzgueter.gml

```
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>159.23</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>191.88</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F869">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>36855.62,396030.45 36869.47,396039.6 36881.09,396046.86
36886.09,396049.76 36890.77,396049.44 36896.9,396046.05 36901.91,396042.82
36904.97,396039.27 36908.36,396032.33 36910.69,396027.31 36911.43,396025.72
36916.27,396020.88 36925.31,396017.33 36938.14,396015.23 36946.67,396014.43
36946.82,396014.4 36955.58,396011.47 36963.37,396004.66 36966.07,396001.14
36970.64,395996.92 36974.36,395989.32 36974.22,395981.29 36971.64,395973.54
36966.91,395966.52 36963.47,395963.22 36958.16,395961.21 36951.71,395961.93
36947.55,395962.93 36942.39,395963.22 36939.16,395961.61 36935.39,395954.57
36934.18,395946.67 36934.54,395941.56 36939.62,395937.8 36941.59,395936.33
36947.57,395932.9 36949.01,395932.08 36957.4,395930.62 36966.28,395932.56
36973.21,395935.85 36981.73,395942.17 36988.05,395944.72 36993.65,395945.7
36999.6,395945.94 37005.32,395944.36 37009.76,395939.01 37010.61,395928.79
37012.07,395919.79 37013.29,395917 37015.55,395914.97 37013.89,395915.47
37011.66,395917.46 37010.15,395922.94 37008.32,395928.44 37006.68,395934.65
37006.22,395936.32 37006.13,395938.84 37005.63,395939.76 37002.6,395941.79
37000.6,395943.16 36999.18,395943.19 36992.37,395943.31 36985.48,395942.7
36983.57,395941.99 36976.61,395936.42 36968.11,395931.01 36960.95,395930.21
36954.95,395929.4 36948.64,395928.64 36945.92,395928.86 36940.47,395931.27
36936.45,395935.19 36935.42,395935.41 36930.91,395939.11 36929.43,395944.71
36929.81,395950.04 36932.64,395956.07 36934.96,395961.7 36937.14,395964.61
36942.27,395967.48 36945.78,395968.85 36950.58,395966.19 36951.32,395964.63
36953.53,395963.98 36957.19,395963.67 36960.09,395965.5 36962.23,395967.4
36967.39,395973.11 36970.55,395976.96 36971.07,395982.84 36970.99,395985.29
36970.5,395990.14 36968.72,395995.75 36967.11,395998.36 36966.1,395999.78
36965.84,396000 36963.03,396002.42 36958.42,396005.89 36952.96,396008.74
36947.8,396009.88 36941.85,396010.93 36933.64,396012.34 36927.47,396013.56
36924.09,396014.01 36923.12,396014.15 36919,396014.85 36917.05,396015
36913.87,396015.91 36911.98,396018.95 36906.12,396028.35 36905.37,396029.56
36904.94,396030.91 36903.87,396034.14 36900.94,396041.95 36899.15,396042.99
36893.25,396044.74 36887.9,396045.45 36882.76,396043.86 36877.92,396041.01
36875,396038.97 36873.23,396037.74 36868.13,396035.39 36864.48,396033.19
36859.61,396031.17
36855.62,396030.45</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:OBJECTID>19137</ooe:OBJECTID>
<ooe:FFH1Code>3260</ooe:FFH1Code>
<ooe:FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>674.95</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>1007.33</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F870">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>37015.68,395914.93 37019.49,395914.93 37024.72,395919.91
37030.8,395926.88 37033.09,395930.96 37042.95,395942.64 37051,395949.39
37052.77,395952.46 37053.85,395954.32 37057.74,395956.1 37060.08,395957.18
37066.57,395960.81 37072.03,395964.97 37079.55,395971.46 37089.94,395975.09
37094.09,395976.13 37107.07,395976.13 37114.6,395976.91 37128.23,395977.82
37130.66,395978.47 37127.15,395977.01 37126.34,395976.91 37124.21,395976.34
37117.1,395975.13 37110.01,395973.83 37106.9,395973.05 37097.76,395971.93
37095.34,395972.63 37086.04,395972.67 37082.87,395971.08 37076.42,395967.62
37072.79,395962.98 37071.15,395962.07 37070.34,395959.82 37066.78,395954.97
37064.65,395952.49 37060.24,395949.73 37055.56,395947.38 37051.8,395945.78
37050.92,395945.72 37048.67,395943.3 37045.46,395939.91 37044.97,395939.54
```

bmwt_schutzgueter.gml

37044. 46, 395938. 66 37041. 22, 395936. 45 37040. 96, 395935. 63 37038. 54, 395931. 55
37035. 21, 395926. 09 37033. 66, 395921. 87 37031. 66, 395917. 23 37029. 6, 395915. 7
37027. 83, 395914. 76 37017. 8, 395914. 3
37015. 68, 395914. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19138</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>282. 63</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>455. 54</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F871">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37141. 2, 395983. 15 37145. 84, 395984. 68 37149. 96, 395985. 93
37151. 8, 395985. 56 37156. 33, 395984. 68 37162. 95, 395980. 93 37165. 35, 395976. 52
37165. 67, 395975. 66 37168. 38, 395971. 81 37167. 63, 395966. 07 37163. 26, 395959. 08
37155. 89, 395951. 96 37154. 05, 395951. 04 37150. 55, 395946. 67 37150. 21, 395945. 97
37148. 48, 395942. 51 37149. 26, 395937. 32 37150. 48, 395935. 55 37151. 59, 395933. 95
37155. 88, 395930. 73 37155. 76, 395930. 66 37155. 6, 395930. 55 37154. 98, 395930. 14
37154. 41, 395929. 1 37154. 4, 395929. 08 37153. 21, 395930. 32 37148. 91, 395933. 01
37146. 42, 395934. 74 37145. 48, 395935. 29 37145. 53, 395936. 24 37144. 93, 395936. 59
37144. 87, 395940. 91 37144. 75, 395941. 13 37145. 12, 395943. 4 37146. 36, 395946. 74
37147. 57, 395948. 57 37151. 45, 395953. 52 37158. 38, 395957. 61 37159. 91, 395959. 54
37164. 26, 395964. 87 37166. 11, 395967. 56 37167. 1, 395969. 93 37165. 25, 395974. 18
37162. 43, 395975. 54 37155. 87, 395980. 39 37150. 72, 395981. 54 37148. 07, 395982. 26
37147. 4, 395982. 61
37141. 2, 395983. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19139</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>173. 12</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>249. 81</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F872">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37155. 54, 395927. 92 37161. 35, 395923. 28 37159. 95, 395921. 5
37159. 93, 395921. 51 37160. 69, 395923. 2 37158. 84, 395924. 54
37155. 54, 395927. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19140</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>18. 56</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3. 25</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F873">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36505. 7, 395937. 68 36506. 01, 395937. 14 36514. 34, 395927. 79
36519. 41, 395925. 48 36524. 95, 395924. 56 36527. 71, 395925. 02 36529. 54, 395926. 05

bmwt_schutzgueter.gml

36529. 54, 395925. 89 36525. 37, 395923. 13 36524. 95, 395921. 71 36523. 83, 395921. 48
36522. 53, 395918. 77 36516. 95, 395920. 59 36516. 51, 395920. 32 36515. 85, 395919. 77
36515. 25, 395920. 57 36513. 73, 395921. 38 36512. 05, 395923. 63 36511. 1, 395926. 09
36507. 71, 395931. 4

36505. 7, 395937. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>19141</ooe: OBJECTI D>

<ooe: FFH1Code>3260</ooe: FFH1Code>

<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>

<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_Leng>68. 34</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>104. 64</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F874">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36450. 07, 395959. 94 36448. 97, 395967. 17 36448. 36, 395970. 2

36448. 46, 395973. 02 36448. 46, 395975. 95 36448. 76, 395980. 49 36450. 01, 395981. 97

36455. 78, 395987. 27 36464. 77, 395989. 12 36470. 07, 395985. 66 36475. 84, 395982. 66

36479. 52, 395979. 2 36481. 83, 395973. 9 36485. 56, 395966. 03 36493. 13, 395958. 91

36494. 97, 395957. 3 36500. 51, 395952. 23 36506. 27, 395946. 23 36505. 7, 395937. 68

36505. 66, 395937. 83 36502. 55, 395947. 48 36500. 89, 395950. 26 36499. 05, 395952. 38

36492. 7, 395956. 71 36487. 07, 395960. 48 36482. 47, 395965. 37 36477. 98, 395972. 69

36474. 5, 395977. 73 36473. 67, 395979. 5 36468. 25, 395982. 09 36454. 41, 395981. 66

36453. 26, 395980. 7 36450. 85, 395970. 87 36450. 61, 395967. 49

36450. 07, 395959. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>19142</ooe: OBJECTI D>

<ooe: FFH1Code>3260</ooe: FFH1Code>

<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>

<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_Leng>205. 87</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>318. 71</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F875">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36309. 79, 395965. 63 36308. 79, 395966. 1 36307. 69, 395966. 62

36304. 1, 395968. 3 36290. 8, 395973. 82 36283. 66, 395976. 42 36274. 24, 395976. 09

36264. 5, 395973. 17 36259. 31, 395970. 57 36256. 06, 395966. 35 36257. 36, 395957. 27

36259. 63, 395950. 45 36260. 5, 395948. 57 36261. 74, 395942. 74 36265. 18, 395935. 34

36265. 48, 395934. 22 36266. 2, 395931. 56 36267. 42, 395927. 08 36265. 15, 395920. 59

36261. 91, 395910. 52 36259. 63, 395908. 9 36248. 27, 395901. 76 36236. 91, 395896. 24

36226. 53, 395891. 37 36218. 41, 395889. 42 36207. 7, 395887. 48 36203. 4, 395886. 4

36203. 3, 395887. 13 36203. 32, 395887. 18 36205. 2, 395891. 57 36210. 27, 395893. 47

36219. 13, 395892. 83 36236. 87, 395899. 8 36240. 03, 395902. 96 36242. 57, 395906. 13

36245. 73, 395911. 83 36248. 9, 395915 36258. 4, 395914. 36 36260. 3, 395918. 8

36259. 66, 395925. 13 36262. 2, 395930. 19 36261. 56, 395935. 26 36257. 76, 395942. 23

36252. 06, 395946. 03 36250. 8, 395952. 99 36250. 8, 395959. 32 36250. 16, 395970. 09

36253. 96, 395978. 32 36259. 66, 395981. 49 36271. 06, 395981. 49 36282. 46, 395983. 39

36290. 06, 395980. 85 36298. 92, 395976. 42 36303. 3, 395977. 39 36306. 86, 395972. 06

36311. 04, 395968. 8

36309. 79, 395965. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>19143</ooe: OBJECTI D>

<ooe: FFH1Code>91E0</ooe: FFH1Code>

<ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>

<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

```

        bmw_t_schutzgueter.gml
        <ooe: SHAPE_Leng>386. 52</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>1097. 41</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F876">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36325. 83, 395972. 98 36331. 85, 395967. 56 36338. 19, 395964. 39
36348. 32, 395959. 96 36355. 92, 395959. 96 36364. 78, 395959. 32 36370. 48, 395959. 32
36376. 82, 395956. 16 36381. 25, 395952. 99 36389. 48, 395950. 46 36405. 31, 395946. 66
36412. 91, 395942. 86 36417. 98, 395935. 89 36416. 65, 395930. 13 36416. 47, 395929. 35
36415. 44, 395930 36405. 38, 395936. 17 36399. 86, 395940. 39 36393. 7, 395942. 98
36384. 99, 395944. 95 36384. 93, 395944. 96 36383. 37, 395945. 6 36379. 37, 395947. 23
36378. 48, 395947. 52 36375. 52, 395948. 83 36366. 75, 395952. 72 36359. 98, 395952. 72
36359. 29, 395952. 72 36353. 37, 395953. 12 36345, 395953. 69 36334. 62, 395956. 94
36326. 18, 395958. 56 36317. 6, 395962. 1 36317, 395962. 34 36315. 52, 395963. 23
36315. 15, 395963. 38 36311. 25, 395964. 99 36311. 26, 395965 36312. 71, 395968. 68
36325. 83, 395972. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19144</ooe: OBJECTI D>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>240. 38</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>872. 64</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F877">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36305. 81, 396077. 27 36307. 16, 396074. 58 36310. 32, 396063. 81
36312. 86, 396057. 48 36312. 47, 396054. 78 36311. 59, 396048. 61 36314. 12, 396039. 75
36319. 19, 396027. 72 36322. 36, 396014. 42 36327. 42, 396006. 82 36329. 95, 395997. 32
36329. 95, 395985. 92 36328. 69, 395980. 85 36325. 52, 395973. 26 36325. 83, 395972. 98
36312. 71, 395968. 68 36318. 45, 395983. 16 36318. 45, 395983. 17 36318. 48, 395983. 25
36322. 81, 395999. 49 36322. 83, 395999. 69 36322. 82, 395999. 81 36320. 66, 396013. 88
36320. 64, 396013. 94 36320. 64, 396013. 99 36315. 22, 396032. 39 36315. 2, 396032. 45
36315. 2, 396032. 45 36307. 68, 396051. 79 36307. 68, 396063. 55 36307. 62, 396063. 86
36307. 61, 396063. 87 36307. 61, 396063. 88 36302. 21, 396075. 75 36302, 396076. 34
36305, 396077. 09
36305. 81, 396077. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19145</ooe: OBJECTI D>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>240. 8</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>545. 5</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F878">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36303. 3, 395977. 39 36304. 62, 395977. 69 36308. 42, 395983. 39
36313. 49, 395997. 32 36313. 49, 396006. 82 36311. 59, 396022. 02 36306. 52, 396032. 15
36300. 82, 396041. 65 36298. 29, 396049. 88 36299. 56, 396053. 68 36298. 92, 396063. 18
36297. 03, 396072. 04 36298. 92, 396073. 94 36299. 06, 396075. 47 36299. 57, 396075. 58
36300. 47, 396075. 88 36300. 48, 396075. 86 36300. 71, 396075. 19 36300. 73, 396075. 16
36300. 74, 396075. 12 36306. 08, 396063. 38 36306. 08, 396051. 64 36306. 13, 396051. 35
36313. 7, 396031. 9 36319. 08, 396013. 59 36321. 22, 395999. 74 36316. 94, 395983. 71
36311. 04, 395968. 8 36306. 86, 395972. 06

```

```

                                bmwt_schutzgueter.gml
36303. 3, 395977. 39</gml : coordinates></gml : Li nearRing></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19146</ooe: OBJECTID>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alna-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>231. 19</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>745. 88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fid="F879">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRing><gml : coo
rdinates>41973. 73, 393026. 74 41961. 58, 393026. 32 41950. 28, 393018. 1
41951. 83, 393027. 86 41954. 39, 393036. 59 41954. 93, 393037. 18 41954. 94, 393037. 18
41973. 73, 393026. 74</gml : coordinates></gml : Li nearRing></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19147</ooe: OBJECTID>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Flachland-Mähwiesen (Alpecurus pratensis,
Sanguisorba officinalis)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>67. 4</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>165. 62</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fid="F880">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRing><gml : coo
rdinates>48214. 57, 396619. 06 48209. 35, 396611. 77 48200. 81, 396604. 25
48196. 42, 396601. 98 48175. 99, 396593. 36 48155. 49, 396628. 6 48154. 91, 396642. 1
48159. 12, 396650. 83 48176. 27, 396662. 56 48186. 19, 396665. 87 48195. 52, 396662. 26
48203. 34, 396654. 44 48210. 26, 396636. 09 48214. 17, 396621. 65
48214. 57, 396619. 06</gml : coordinates></gml : Li nearRing></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19148</ooe: OBJECTID>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6520</ooe: FFH2Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Bergwähwiesen</ooe: FFH2Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>200. 92</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2932. 72</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fid="F881">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRing><gml : coo
rdinates>48215. 08, 396619. 78 48221. 57, 396614. 38 48233, 396615. 65
48229. 19, 396605. 48 48227. 92, 396595. 31 48226. 65, 396585. 15 48227. 92, 396578. 79
48239. 36, 396574. 98 48250. 8, 396580. 06 48258. 42, 396580. 06 48252. 07, 396574. 98
48244. 44, 396568. 63 48236. 82, 396559. 73 48229. 19, 396547. 02 48226. 65, 396533. 04
48217. 75, 396534. 31 48203. 23, 396557. 56 48181. 08, 396574. 72 48172. 66, 396569. 91
48143. 78, 396612. 32 48155. 51, 396628. 27 48155. 49, 396628. 6 48175. 99, 396593. 36
48196. 42, 396601. 98 48200. 81, 396604. 25 48209. 35, 396611. 77
48215. 08, 396619. 78</gml : coordinates></gml : Li nearRing></gml : outerBoundaryI s><gml :
innerBoundaryI s><gml : Li nearRing><gml : coordinates>48226. 36, 396566. 36
48226. 36, 396570. 73 48226. 75, 396577. 49 48223. 18, 396584. 24 48219. 21, 396591. 39
48216. 03, 396595. 36 48208. 88, 396596. 95 48202. 12, 396591. 79 48198. 94, 396585. 43
48200. 53, 396574. 31 48204. 9, 396565. 17 48211. 66, 396560. 01 48218. 81, 396560. 01
48222. 78, 396562. 79

```


bmtw_schutzgueter.gml

```

48226. 36, 396566. 36</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19149</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH2Code>6230</ooe: FFH2Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>485. 36</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3145. 65</ooe: SHAPE_Area>
</ooe: bmtw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmtw_schutzgueter fi d="F882">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38091. 8, 395833. 99 38071. 47, 395851. 59 38070. 45, 395855. 94
38070. 91, 395857. 54 38071. 79, 395860. 65 38072. 15, 395864. 64 38088. 53, 395900. 93
38089. 07, 395929. 61 38088. 89, 395930. 36 38086. 22, 395938. 71 38086. 31, 395940. 83
38086. 55, 395946. 05 38087. 88, 395961. 07 38087. 22, 395974. 42 38084. 21, 395984. 77
38078. 87, 395996. 11 38074. 66, 396000. 33 38076. 35, 396002. 85 38079. 86, 395998. 46
38083. 78, 395990. 63 38089. 13, 395978. 26 38090. 68, 395959. 51 38089. 65, 395944. 47
38090. 89, 395934. 99 38093. 77, 395923. 45 38093. 87, 395900. 38 38090. 78, 395890. 07
38082. 75, 395872. 15 38075. 74, 395854. 63 38085. 94, 395844. 95 38096. 24, 395834. 65
38102. 1, 395826. 55 38125. 0, 395812. 6 38129. 72, 395809. 72 38131. 23, 395806. 94
38138. 42, 395793. 37 38158. 79, 395785. 79 38189. 15, 395792. 97 38200. 73, 395788. 29
38205. 93, 395786. 19 38219. 91, 395770. 62 38220. 82, 395767. 45 38220. 05, 395768. 49
38215. 04, 395773. 83 38207. 03, 395781. 51 38196. 02, 395785. 18 38180. 33, 395785. 85
38168. 65, 395782. 85 38150. 96, 395784. 51 38139. 62, 395788. 85 38128. 37, 395802. 58
38118. 95, 395809. 54 38112. 43, 395813. 74 38106. 58, 395813. 88 38097. 9, 395823. 9
38091. 8, 395833. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19150</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>683. 79</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1473. 55</ooe: SHAPE_Area>
</ooe: bmtw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmtw_schutzgueter fi d="F883">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43456. 16, 399194. 75 43456. 61, 399195. 88 43450. 64, 399201. 31
43441. 34, 399213. 26 43442. 57, 399216. 02 43457. 28, 399249. 11 43490. 48, 399307. 54
43510. 4, 399335. 43 43532. 97, 399360. 66 43547. 01, 399373. 7 43570. 15, 399395. 19
43592. 73, 399411. 12 43607. 21, 399414. 23 43607. 95, 399415. 51 43613. 22, 399416. 26
43630. 79, 399416. 26 43649. 71, 399397. 34 43664. 58, 399370. 31 43667. 28, 399329. 76
43651. 29, 399288. 46 43631. 34, 399269. 62 43575. 57, 399231. 01 43538. 39, 399195. 26
43496. 92, 399156. 65 43485, 399147. 37 43484. 05, 399146. 64 43472. 61, 399170. 95
43462. 6, 399183. 82
43456. 16, 399194. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19151</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>734. 75</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>30997. 69</ooe: SHAPE_Area>
</ooe: bmtw_schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

```

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>38072.13,395992.63 38070.21,395994.9 38069.92,395994.56
38069.28,395995.63 38068.75,395996.52 38068.29,395997.28 38067.59,395998.46
38064.11,396000.63 38063.43,396001.05 38062.4,396001.26 38054.04,396002.97
38050.71,396003.65 38038.77,396004.17 38019.04,396004.69 38009.69,396005.98
38002.17,396008.06 37997.49,396013.25 37992.56,396020 37992.68,396020.4
37991.26,396021.82 37985.03,396029.35 37976.99,396037.14 37967.64,396044.4
37956.74,396051.93 37950.25,396057.38 37942.46,396066.99 37939.85,396072.02
37939.51,396072.67 37939.08,396073.51 37938.82,396074 37937.96,396078.03
37937.62,396079.61 37937.27,396081.27 37938.67,396088.31 37938.95,396089.7
37939.11,396090.04 37940.84,396093.78 37942.07,396096.45 37943.95,396098.65
37945.18,396100.09 37946.29,396101.12 37950.12,396104.7 37952.97,396107.36
37958.77,396113.37 37959.98,396114.63 37961.16,396116.23 37963.62,396119.56
37965.58,396121.52 37965.69,396121.63 37965.72,396121.78 37965.8,396122.17
37966.18,396124.13 37967.25,396129.68 37968.55,396134.61 37968.55,396135.44
37968.55,396139.43 37968.55,396140.59 37967.92,396142.15 37967.67,396142.78
37966.99,396144.48 37965.17,396147.85 37963.15,396149.88 37960.76,396152.27
37957.24,396153.72 37951.03,396156.29 37942.98,396158.63 37935.71,396160.7
37927.14,396161.48 37916.24,396160.96 37908.19,396158.37 37905.6,396157.07
37898.07,396154.47 37887.94,396151.62 37885.19,396150.93 37882.11,396150.16
37880.67,396149.8 37878.73,396149.23 37871.85,396147.21 37863.02,396145.39
37852.9,396143.83 37846.15,396143.83 37835.49,396143.49 37834.08,396143.44
37828.11,396141.1 37822.52,396136.98 37821.64,396136.34 37820.72,396135.66
37817.2,396133.06 37806.04,396125.53 37799.55,396118.78 37795.4,396113.33
37788.65,396104.5 37784.23,396098.53 37778.52,396091 37774.63,396087.37
37768.66,396082.95 37764.25,396079.18 37763.21,396078.28 37759.96,396073.48
37757.62,396067.25 37756.85,396059.46 37757.18,396055.29 37757.42,396052.39
37757.62,396049.86 37755.81,396036.1 37756.33,396025.71 37756.33,396016.11
37756.07,396009.62 37755.16,395993.91 37755.16,395983.27 37755.68,395967.43
37756.72,395952.38 37756.72,395944.33 37756.33,395929.92 37755.58,395917.12
37755.29,395912.01 37753.73,395894.88 37751.91,395881.12 37751.65,395876.18
37751.41,395875.23 37751.78,395869.57 37752.04,395861.78 37752.82,395856.84
37751.52,395845.94 37751.78,395836.86 37752.3,395824.39 37751.78,395814.79
37750.88,395805.83 37750.36,395798.82 37746.72,395791.56 37743.87,395784.29
37740.75,395780.65 37738.16,395778.58 37730.63,395775.2 37721.8,395771.57
37718.17,395771.31 37710.38,395770.79 37701.66,395772.03 37697.66,395772.61
37682.08,395778.06 37668.84,395786.36 37656.38,395793.37 37645.22,395800.9
37636.69,395806.96 37634.6,395808.45 37634.45,395808.56 37629.38,395811.32
37620.17,395816.35 37616.33,395818.96 37607.24,395825.15 37602.26,395828.55
37590.31,395836.86 37575,395846.98 37562.02,395855.55 37550.85,395862.3
37538.52,395868.4 37523.73,395875.93 37517.68,395877.74 37513.34,395879.04
37509.19,395879.82 37508.7,395880.17 37508.62,395880.21 37508.62,395880.21
37504.52,395882.67 37501.29,395885.16 37501.14,395885.27 37500.75,395885.9
37498.55,395889.42 37497.11,395892.66 37495.43,395896.43 37493.67,395900.23
37493.53,395900.54 37492.06,395903.7 37488.86,395910.09 37488.42,395910.97
37484.79,395915.64 37484.57,395915.84 37480.52,395919.49 37479.6,395920.32
37479.03,395920.76 37477.97,395921.6 37472.33,395926.03 37465.84,395931.48
37458.57,395938.23 37450.65,395944.59 37439.75,395952.64 37433.78,395957.83
37427.55,395962.76 37421.32,395967.43 37413.53,395974.44 37408.08,395978.08
37399.77,395981.19 37386.01,395981.71 37379.78,395982.75 37374.24,395984.02
37374.28,395984.31 37373.61,395984.31 37372.77,395984.31 37370.26,395985.51
37366.8,395987.16 37356.68,395994.17 37348.37,396002.22 37342.14,396005.59
37340.6,396006.58 37340.84,396006.89 37336.95,396008.19 37327.34,396010.79
37318,396011.57 37309.17,396008.97 37301.12,396006.11 37293.33,396000.66
37286.32,395995.73 37280.09,395992.35 37276.2,395990.8 37269.19,395989.24
37259.33,395987.94 37252.06,395987.16 37245.31,395983.53 37243.49,395980.93
37237.52,395977.04 37233.49,395975.22 37229.47,395973.4 37222.72,395969.51
37220.52,395967.3 37214.8,395958.74 37213.05,395954.12 37211.95,395951.21
37209.61,395946.28 37205.98,395936.15 37201.31,395926.29 37197.15,395920.06
37192.74,395916.94 37186.51,395915.9 37180.8,395915.38 37174.83,395916.16
37168.34,395918.5 37161.07,395921.1 37159.95,395921.5 37161.35,395923.28
37155.54,395927.92 37154.4,395929.08 37154.41,395929.1 37154.98,395930.14
37155.6,395930.55 37155.98,395930.25 37159.25,395927.59 37167.3,395923.17
37175.35,395920.06 37188.85,395919.28 37193.52,395922.39 37196.37,395927.07
37200.27,395933.3 37203.64,395940.82 37207.02,395948.09 37209.87,395955.62
37211.43,395961.59 37214.29,395965.49 37216.1,395969.38 37221.29,395973.01

```

bmwt_schutzgueter.gml

37225. 45, 395975. 35 37235. 31, 395979. 76 37239. 73, 395983. 92 37243. 49, 395986. 12
37245. 83, 395988. 46 37252. 32, 395990. 8 37259. 33, 395991. 58 37267. 11, 395992. 87
37274. 5, 395993. 35 37275. 16, 395993. 39 37275. 43, 395993. 56 37278. 54, 395995. 47
37283. 73, 395998. 84 37290. 22, 396003. 52 37297. 49, 396008. 45 37303. 46, 396011. 82
37313. 84, 396015. 46 37322. 41, 396015. 46 37329. 68, 396014. 94 37334. 87, 396013. 38
37339. 8, 396011. 31 37343. 31, 396009. 88 37343. 78, 396009. 67 37349. 8, 396007. 02
37357. 58, 396000. 79 37365. 11, 395994. 3 37371. 08, 395989. 89 37371. 93, 395989. 6
37376. 53, 395988. 07 37383. 02, 395985. 48 37387. 96, 395985. 74 37400. 42, 395985. 48
37406. 65, 395983. 14 37412. 62, 395980. 54 37418. 59, 395977. 17 37424. 3, 395971. 46
37429. 49, 395965. 23 37439. 62, 395959. 52 37453. 51, 395946. 93 37473. 58, 395931. 63
37475. 31, 395930. 31 37484. 92, 395922. 52 37497. 9, 395907. 73 37502. 31, 395898. 12
37504. 52, 395892. 28 37509. 19, 395888. 39 37511. 54, 395887. 31 37515. 42, 395885. 53
37525, 395884. 13 37524. 91, 395883. 42 37531. 26, 395880. 6 37539. 82, 395876. 96
37553. 06, 395870. 47 37560. 07, 395865. 8 37568. 12, 395860. 61 37579. 02, 395851. 52
37593. 3, 395842. 7 37602. 39, 395836. 73 37616. 66, 395827. 9 37634. 58, 395816. 74
37644. 44, 395810. 51 37649. 18, 395807. 91 37660. 54, 395801. 68 37668. 84, 395796. 49
37676. 37, 395791. 04 37684. 55, 395786. 23 37700. 64, 395780. 52 37711. 81, 395780. 26
37723. 23, 395781. 04 37729. 72, 395782. 6 37735. 43, 395787. 79 37738. 8, 395793. 5
37739. 33, 395797. 2 37740. 62, 395806. 22 37741. 66, 395821. 28 37743. 74, 395835. 82
37745. 29, 395848. 28 37745. 55, 395859. 18 37745. 68, 395874. 63 37746. 46, 395887. 87
37747. 66, 395895. 96 37747. 89, 395897. 57 37748. 8, 395903. 7 37750. 88, 395915. 9
37751. 91, 395929. 92 37751. 26, 395955. 49 37750. 49, 395977. 04 37751. 01, 395987. 68
37751. 52, 396000. 4 37751. 39, 396016. 37 37751. 39, 396032. 2 37751. 13, 396046. 22
37750. 88, 396055. 83 37751. 39, 396067. 51 37752. 95, 396072. 96 37756. 72, 396077. 5
37764. 24, 396085. 29 37773. 07, 396093. 86 37778. 78, 396102. 94 37781. 9, 396107. 88
37786. 05, 396113. 07 37793. 58, 396122. 67 37800. 33, 396128. 12 37809. 93, 396136. 17
37809. 95, 396136. 18 37817. 46, 396140. 33 37826. 68, 396147. 21 37836. 02, 396150. 58
37847. 97, 396150. 84 37866. 14, 396152. 14 37879. 12, 396154. 99 37894. 43, 396158. 89
37907. 67, 396163. 3 37915. 4, 396165. 82 37920, 396167. 32 37931. 17, 396167. 58
37942. 85, 396165. 77 37953. 75, 396161. 35 37963. 36, 396156. 94 37969. 59, 396152. 79
37973. 22, 396145 37975. 04, 396137. 73 37974. 52, 396126. 83 37972. 96, 396120. 6
37969. 85, 396114. 63 37961. 8, 396109. 43 37954. 66, 396102. 81 37948. 47, 396096. 84
37947. 39, 396095. 8 37943. 76, 396087. 5 37942. 72, 396079. 97 37946. 87, 396070. 88
37955. 44, 396063. 36 37963. 75, 396055. 31 37970. 37, 396049. 47 37982. 05, 396039. 34
37982. 92, 396038. 62 37988. 02, 396034. 41 37994. 77, 396026. 36 37997. 95, 396021. 59
38000. 48, 396017. 8 38007. 23, 396010. 79 38013. 2, 396009. 23 38024. 36, 396009. 49
38038. 38, 396011. 05 38050. 71, 396009. 62 38062. 39, 396007. 54 38063. 4, 396007. 09
38073. 3, 396002. 61 38073. 83, 396001. 96 38074. 43, 396001. 23 38074. 15, 396000. 84
38074. 66, 396000. 33 38075. 12, 395999. 87 38078. 87, 395996. 11 38084. 21, 395984. 77
38087. 22, 395974. 42 38087. 88, 395961. 07 38086. 82, 395949. 11 38086. 55, 395946. 05
38086. 31, 395940. 83 38086. 22, 395938. 71 38088. 89, 395930. 36 38089. 07, 395929. 61
38088. 53, 395900. 93 38072. 15, 395864. 64 38071. 79, 395860. 65 38070. 91, 395857. 54
38070. 45, 395855. 94 38071. 47, 395851. 59 38091. 8, 395833. 99 38097. 9, 395823. 9
38106. 58, 395813. 88 38112. 43, 395813. 74 38118. 95, 395809. 54 38128. 37, 395802. 58
38139. 62, 395788. 85 38150. 96, 395784. 51 38168. 65, 395782. 85 38180. 33, 395785. 85
38196. 02, 395785. 18 38207. 03, 395781. 51 38215. 04, 395773. 83 38220. 05, 395768. 49
38220. 82, 395767. 45 38221. 26, 395765. 93 38227. 5, 395744. 27 38218. 31, 395725. 51
38197. 94, 395695. 57 38191. 95, 395675. 61 38194. 74, 395659. 25 38218. 31, 395618. 93
38223. 73, 395612. 76 38226. 05, 395610. 12 38232. 59, 395604. 97 38241. 49, 395595. 3
38251. 15, 395584. 62 38257. 77, 395576. 48 38264. 63, 395563. 51 38266. 67, 395554. 61
38267. 03, 395551. 73 38264, 395550. 41 38263. 43, 395550. 28 38260. 73, 395549. 66
38260. 73, 395554. 83 38258. 78, 395565. 23 38252. 93, 395576. 94 38250. 44, 395578. 57
38250. 58, 395579. 3 38250. 39, 395580. 25 38249. 85, 395581. 06 38249. 47, 395581. 38
38248. 05, 395582. 32 38239. 39, 395593. 24 38239. 2, 395593. 45 38239. 13, 395593. 5
38239. 08, 395593. 57 38224. 95, 395605. 96 38224. 95, 395605. 96 38224. 95, 395605. 96
38206. 48, 395622. 1 38201. 36, 395628. 99 38193. 68, 395641. 33 38189. 35, 395650. 68
38185. 85, 395660. 63 38185. 01, 395663. 03 38181. 34, 395673. 04 38181. 67, 395681. 72
38183. 37, 395690. 53 38184. 7, 395693. 62 38185. 17, 395694. 57 38189. 51, 395699. 91
38195. 06, 395705. 7 38197. 19, 395707. 92 38204. 53, 395716. 26 38211. 21, 395726. 61
38214. 01, 395731. 14 38216. 81, 395735. 05 38217. 09, 395735. 55 38217. 1, 395735. 61
38217. 13, 395735. 66 38217. 46, 395736. 56 38219. 88, 395740. 29 38223. 22, 395750. 3
38221. 89, 395756. 65 38217. 55, 395765. 32 38211. 21, 395772. 33 38207. 82, 395774. 67
38203. 7, 395777. 51 38194. 69, 395781. 51 38183. 34, 395778. 84 38174. 78, 395778. 25
38158. 75, 395778. 5 38142. 1, 395782. 42 38126. 3, 395790. 91 38124. 08, 395792. 37
38122. 03, 395793. 72 38107. 39, 395805. 12 38106. 91, 395805. 54 38106. 27, 395806. 22
38105. 31, 395807. 25 38104. 31, 395808. 57 38103. 89, 395808. 76 38099. 96, 395810. 55
38096. 77, 395811. 42 38091. 26, 395820. 85 38083. 28, 395824. 62 38076. 03, 395831. 43
38069. 65, 395840. 13 38064. 87, 395850. 14 38064. 69, 395853. 72 38064. 58, 395855. 94

bmwt_schutzgueter.gml

38065. 59, 395864. 2 38068. 55, 395868. 89 38068. 69, 395869. 45 38071. 3, 395873. 96
38071. 39, 395874. 04 38073. 35, 395875. 9 38077. 12, 395885. 18 38080. 08, 395900. 49
38080. 79, 395918. 44 38079. 1, 395929. 67 38079. 29, 395929. 71 38079. 22, 395934. 05
38077. 95, 395939. 67 38081. 88, 395948. 39 38082. 21, 395963. 07 38082. 07, 395964. 04
38080. 54, 395974. 42 38077. 87, 395981. 43 38074. 53, 395989. 77
38072. 13, 395992. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19152</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>4204. 55</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>12743. 76</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F885">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38712. 49, 395115. 42 38712. 86, 395122. 07 38715. 44, 395127. 6
38718. 02, 395134. 98 38721. 34, 395138. 3 38725. 49, 395141. 1 38733. 92, 395149
38743. 15, 395152. 47 38753. 53, 395157. 08 38756. 22, 395165. 15 38756. 22, 395171. 69
38754. 58, 395173. 24 38751. 2, 395174. 55 38743. 36, 395180. 74 38738. 82, 395189. 81
38738. 41, 395196. 41 38740. 47, 395203. 84 38742. 54, 395209. 61 38745. 25, 395211. 49
38747. 9, 395213. 32 38750. 6, 395216. 37 38751. 2, 395217. 04 38758. 21, 395222. 81
38761. 51, 395231. 06 38761. 51, 395239. 31 38761. 51, 395248. 38 38758. 21, 395253. 75
38756. 46, 395256. 08 38756. 28, 395256. 32 38754. 5, 395258. 7 38747. 9, 395266. 94
38746. 66, 395271. 89 38745. 81, 395277. 26 38736. 65, 395284. 97 38736. 62, 395285. 05
38734. 7, 395285. 92 38731. 81, 395290. 46 38727. 69, 395296. 23 38722. 33, 395299. 53
38721. 09, 395297. 88 38723. 97, 395293. 75 38722. 74, 395288. 81 38719. 03, 395283. 44
38710. 78, 395279. 32 38704. 09, 395277. 5 38704. 18, 395276. 84 38695. 51, 395274. 78
38685. 2, 395274. 78 38676. 54, 395275. 19 38665. 82, 395275. 61 38660. 45, 395274. 78
38653. 44, 395273. 96 38645. 61, 395273. 96 38637. 36, 395275. 61 38634. 88, 395276. 73
38628. 28, 395279. 73 38623. 33, 395280. 97 38617. 97, 395280. 97 38612. 2, 395279. 32
38603. 53, 395275. 19 38598. 58, 395273. 96 38589. 1, 395274. 37 38582. 09, 395274. 37
38573. 01, 395274. 78 38563. 53, 395277. 26 38558. 16, 395280. 56 38551. 15, 395287. 57
38547. 85, 395292. 52 38546. 61, 395297. 47 38548. 68, 395304. 07 38550. 33, 395311. 08
38553. 63, 395315. 2 38558. 89, 395317. 46 38572. 7, 395327. 97 38580. 13, 395337. 26
38587. 86, 395358. 92 38582. 91, 395376. 25 38581. 3, 395377. 38 38575. 07, 395380. 37
38574. 93, 395380. 41 38564. 76, 395383. 26 38546. 2, 395385. 74 38533. 83, 395383. 67
38525. 9, 395379. 71 38524. 39, 395374. 59 38527. 33, 395366. 89 38534. 29, 395362. 86
38541. 99, 395357. 36 38543. 49, 395350. 73 38543. 82, 395349. 29 38544. 19, 395342. 7
38541. 99, 395333. 9 38537. 22, 395328. 4 38532. 09, 395324. 74 38521. 46, 395321. 07
38507. 9, 395320. 7 38495. 44, 395323. 27 38487. 74, 395328. 4 38485. 54, 395334. 27
38483. 84, 395343. 33 38474. 61, 395368. 85 38472. 56, 395371. 68 38462. 08, 395376. 05
38453. 65, 395376. 42 38445. 58, 395376. 42 38437. 89, 395380. 45 38433. 49, 395391. 08
38433. 49, 395398. 35 38429. 98, 395411. 59 38434. 16, 395427. 39 38433. 78, 395442. 48
38431. 29, 395444. 96 38425. 42, 395448. 26 38420. 66, 395450. 83 38416. 26, 395450. 83
38411. 86, 395447. 16 38404. 53, 395442. 4 38401. 96, 395437. 63 38399. 03, 395430. 3
38399. 03, 395420. 77 38401. 6, 395411. 98 38402. 33, 395402. 44 38398. 67, 395396. 21
38392. 8, 395391. 81 38383. 27, 395389. 62 38367. 14, 395393. 65 38351. 75, 395403. 18
38335. 25, 395412. 71 38326. 09, 395422. 97 38322. 79, 395430. 3 38321. 32, 395439. 47
38324. 26, 395451. 93 38327. 92, 395464. 39 38337. 45, 395476. 49 38352. 11, 395485. 29
38359. 44, 395491. 15 38371. 91, 395498. 48 38387. 67, 395498. 48 38390. 65, 395499. 97
38392. 8, 395501. 05 38390. 97, 395511. 68 38390. 4, 395513. 03 38389. 38, 395512. 52
38387. 85, 395519. 13 38383. 27, 395524. 98 38381. 42, 395528. 88 38381. 66, 395528. 82
38379. 06, 395539. 88 38375. 81, 395547. 03 38368. 66, 395561. 33 38355. 65, 395567. 84
38344. 6, 395571. 09 38333. 55, 395571. 74 38324. 45, 395569. 79 38323. 79, 395563. 93
38323. 79, 395555. 48 38321. 84, 395549. 63 38315. 99, 395541. 18 38305. 59, 395538. 58
38287. 39, 395530. 13 38274. 38, 395532. 08 38262. 68, 395537. 93 38260. 73, 395547. 68
38260. 73, 395547. 93 38260. 73, 395549. 66 38263. 43, 395550. 28 38264, 395550. 41
38267. 03, 395551. 73 38267. 43, 395548. 51 38272. 52, 395540. 62 38281. 42, 395536. 3
38290. 06, 395536. 81 38299. 98, 395540. 88 38310. 16, 395545. 96 38316. 26, 395550. 79
38317. 79, 395558. 17 38317. 79, 395566. 56 38319. 31, 395571. 65 38320. 58, 395574. 7
38322. 36, 395575. 72 38325. 67, 395576. 99 38335. 08, 395578. 01 38342. 71, 395580. 04
38349. 32, 395579. 53 38355. 93, 395575. 46 38362. 55, 395573. 68 38371. 07, 395569. 49

bmwt_schutzgueter.gml

```
38376. 92, 395561. 09 38386. 33, 395542. 78 38390. 65, 395531. 85 38392. 18, 395526. 76
38394. 46, 395521. 42 38398. 53, 395517. 1 38397. 88, 395516. 77 38400. 87, 395510. 21
38401. 6, 395499. 21 38396. 83, 395493. 35 38385. 1, 395487. 12 38368. 98, 395486. 75
38360. 91, 395480. 15 38352. 48, 395469. 89 38340. 75, 395457. 79 38331. 95, 395446. 06
38331. 59, 395433. 97 38331. 59, 395425. 9 38335. 62, 395419. 31 38345. 88, 395412. 71
38362. 74, 395402. 81 38378. 51, 395396. 95 38391. 7, 395398. 05 38395, 395405. 01
38392. 8, 395415. 64 38390. 97, 395428. 47 38389. 5, 395438. 37 38394. 63, 395447. 53
38398. 67, 395451. 2 38405. 63, 395456. 33 38411. 13, 395457. 79 38417. 73, 395457. 79
38423. 96, 395457. 06 38436. 05, 395450. 83 38441. 19, 395442. 4 38444. 12, 395425. 54
38441. 55, 395415. 64 38440. 18, 395406. 37 38440. 09, 395405. 74 38440. 45, 395396. 58
38442. 62, 395392. 01 38447. 42, 395385. 95 38460. 46, 395383. 55 38463. 77, 395383. 87
38470. 14, 395384. 48 38477. 47, 395377. 15 38484. 44, 395365. 42 38488. 84, 395349. 66
38491. 77, 395337. 57 38496. 54, 395331. 33 38503. 13, 395328. 03 38510. 74, 395326. 35
38530. 99, 395332. 43 38535. 76, 395348. 2 38523. 66, 395357. 73 38520. 16, 395378. 61
38529, 395385. 58 38534. 13, 395386. 69 38546. 2, 395389. 29 38567. 58, 395386. 97
38568. 51, 395386. 32 38572. 6, 395385. 74 38580. 85, 395382. 02 38589. 1, 395372. 12
38592. 4, 395363. 05 38591. 57, 395354. 8 38590. 34, 395345. 73 38584. 56, 395335. 41
38579. 2, 395326. 75 38569. 3, 395318. 92 38562. 29, 395316. 03 38556. 51, 395311. 49
38553. 63, 395305. 72 38553. 63, 395297. 05 38558. 58, 395292. 11 38564. 35, 395287. 16
38570. 95, 395283. 03 38580. 44, 395280. 14 38596. 11, 395280. 56 38607. 25, 395283. 86
38615. 5, 395287. 16 38622. 1, 395287. 16 38626. 63, 395286. 33 38632. 82, 395284. 68
38633. 37, 395284. 43 38638. 18, 395282. 21 38646. 84, 395280. 97 38661. 28, 395281. 38
38669. 12, 395281. 38 38678. 19, 395279. 32 38685. 62, 395278. 91 38694. 28, 395280. 56
38698. 46, 395280. 56 38703. 45, 395282. 41 38705. 5, 395283. 18 38705. 66, 395284. 11
38711. 6, 395285. 51 38718. 2, 395290. 87 38718. 62, 395292. 98 38719. 03, 395294. 99
38716. 55, 395299. 12 38712. 84, 395299. 94 38707. 5, 395298. 54 38705, 395297. 88
38697. 58, 395300. 77 38690. 57, 395306. 54 38687. 27, 395311. 9 38687. 27, 395317. 27
38690. 98, 395321. 39 38693. 04, 395322. 22 38693. 53, 395321. 82 38697. 16, 395318. 92
38701. 7, 395313. 14 38707. 48, 395312. 32 38711. 19, 395314. 38 38715. 31, 395314. 38
38719. 44, 395310. 67 38723. 15, 395305. 72 38728. 51, 395301. 18 38728. 83, 395299. 92
38731. 72, 395298. 04 38732. 97, 395294. 73 38733. 23, 395294. 04 38738. 41, 395292. 93
38743. 77, 395290. 46 38752. 02, 395280. 14 38753. 46, 395270. 83 38753. 89, 395270. 46
38753. 91, 395270. 41 38754. 38, 395268. 76 38755. 2, 395268. 06 38762. 33, 395262
38765. 22, 395253. 33 38768. 11, 395245. 5 38769. 76, 395232. 3 38768. 93, 395224. 87
38763. 98, 395214. 15 38759. 38, 395211. 02 38753. 67, 395207. 14 38748. 31, 395196
38748. 31, 395188. 58 38754. 5, 395179. 09 38764. 4, 395178. 26 38765. 43, 395178. 91
38769. 33, 395177. 45 38772. 37, 395176. 31 38774. 12, 395175. 11 38780. 83, 395170. 54
38783. 9, 395164. 39 38783. 9, 395157. 08 38782. 96, 395156. 02 38780. 9, 395153. 7
38780. 83, 395153. 62 38773. 74, 395149. 95 38764. 16, 395149. 75 38750. 5, 395146. 42
38745. 56, 395145. 74 38736. 54, 395143. 99 38733. 89, 395143. 47 38720. 61, 395122. 07
38719. 09, 395100. 16 38717. 28, 395074. 09 38717. 87, 395071. 64 38720. 84, 395059. 25
38729. 46, 395053. 05 38744. 97, 395045. 3 38756. 78, 395042. 35 38759. 9, 395041. 71
38758. 49, 395037. 99 38757. 78, 395036. 1 38751. 42, 395038. 1 38741. 09, 395040. 68
38735. 18, 395044. 74 38723. 74, 395049. 17 38711. 56, 395055. 82 38707. 14, 395062. 83
38703. 44, 395070. 58 38704. 18, 395075. 75 38706. 95, 395077. 78 38707. 69, 395085. 16
38710. 27, 395095. 12 38710. 64, 395105. 83
38712. 49, 395115. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19153</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3056. 81</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>11644. 12</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F886">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37454. 62, 397346. 87 37454. 64, 397346. 83 37451. 55, 397345. 19
37451. 55, 397341. 01 37457. 12, 397332. 65 37465. 48, 397321. 5 37470. 36, 397313. 49
37473. 84, 397308. 27 37480. 11, 397304. 78 37486. 72, 397305. 13 37490. 47, 397308. 76
37493. 7, 397308. 42 37493. 47, 397308. 29 37493. 44, 397308. 31 37493. 14, 397308. 37
37492. 83, 397308. 31 37492. 57, 397308. 14 37492. 4, 397307. 88 37492. 34, 397307. 57
37492. 4, 397307. 27 37492. 55, 397307. 03 37492. 81, 397306. 75 37497. 37, 397301. 81
```

bmwt_schutzgueter.gml

```
37502. 14, 397296. 24 37503. 37, 397294. 22 37507. 81, 397284. 07 37508. 03, 397283. 25
37508. 42, 397281. 46 37508. 5, 397281. 49 37508. 5, 397281. 49 37512. 54, 397272. 74
37513. 33, 397271. 03 37513. 49, 397270. 8 37513. 51, 397270. 78 37513. 53, 397270. 77
37520. 69, 397264. 4 37528. 26, 397252. 85 37528. 63, 397252. 16 37528. 92, 397250. 14
37543. 16, 397223. 69 37547. 23, 397212. 5 37552. 32, 397188. 09 37567. 58, 397158. 59
37569. 76, 397154. 22 37563. 51, 397148. 41 37553. 85, 397145. 39 37550. 28, 397150. 45
37534. 01, 397155. 53 37513. 66, 397156. 55 37502. 47, 397168. 76 37486. 19, 397199. 28
37475, 397226. 75 37456. 69, 397261. 33 37449. 57, 397283. 72 37445. 5, 397326. 44
37432. 27, 397356. 96 37422. 99, 397374. 91 37428. 46, 397368. 8 37440. 53, 397366. 09
37444. 19, 397358. 64 37449. 37, 397353. 5 37453. 97, 397347. 53 37454. 01, 397347. 48
37454. 62, 397346. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19154</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>592. 47</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>10494. 88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F887">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44406. 38, 391528. 45 44405. 6, 391529. 26 44400. 27, 391533. 92
44394. 28, 391545. 24 44382. 29, 391559. 22 44370. 97, 391574. 54 44372. 61, 391576. 51
44374. 3, 391575. 2 44374. 98, 391575. 85 44381. 63, 391569. 21 44394. 94, 391556. 56
44397. 09, 391557. 48 44397. 61, 391556. 56 44404. 93, 391557. 22 44414. 25, 391563. 88
44418. 91, 391575. 87 44418. 93, 391576. 55 44429. 52, 391584. 78 44429. 38, 391584. 39
44429. 37, 391584. 3 44429. 34, 391584. 19 44428. 45, 391573. 02 44424. 87, 391562. 29
44420. 86, 391550. 24 44415. 42, 391543. 08 44412, 391538. 57 44411. 02, 391537. 27
44410. 98, 391537. 2 44410. 95, 391537. 16 44406. 44, 391528. 59 44406. 41, 391528. 53
44406. 38, 391528. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19155</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>203. 12</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>989. 64</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F888">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44472. 14, 391648. 37 44465. 54, 391636. 28 44464. 69, 391634. 71
44462. 2, 391632. 81 44459. 09, 391630. 88 44458. 95, 391630. 77 44458. 86, 391630. 71
44455. 35, 391627. 76 44447. 27, 391627. 76 44446. 97, 391627. 7 44446. 96, 391627. 69
44446. 94, 391627. 69 44444. 67, 391626. 67 44444. 06, 391627. 7 44446. 48, 391628. 49
44446. 48, 391628. 49 44446. 48, 391628. 49 44438. 59, 391642. 46 44435. 98, 391649. 82
44436. 09, 391651. 21 44436. 09, 391651. 21 44441. 89, 391654. 11 44458. 53, 391652. 11
44470. 52, 391657. 44 44486. 5, 391663. 43 44503. 15, 391670. 09 44510. 1, 391670. 09
44515. 55, 391657. 46 44508. 5, 391658. 63 44508. 37, 391658. 64 44508. 06, 391658. 58
44507. 87, 391658. 48 44497. 97, 391650. 77 44490. 18, 391651. 2 44479. 38, 391652. 55
44479. 28, 391652. 56 44478. 98, 391652. 5 44478. 96, 391652. 49 44478. 95, 391652. 48
44476. 29, 391651. 26 44475. 99, 391651. 24 44475. 39, 391651. 09 44474. 83, 391650. 74
44474. 45, 391650. 41 44473. 09, 391649. 78 44472. 86, 391649. 62 44472. 72, 391649. 44
44472. 14, 391648. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19156</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>206. 89</ooe: SHAPE_Leng>
```

bmwt_schutzgueter.gml

```
<ooe: SHAPE_Area>1203.46</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F889">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>38514.78,398261.54 38515.51,398257.44 38531.38,398260.61
38547.92,398264.35 38549.57,398264.72 38551.32,398264.43 38552.79,398247.13
38527.04,398219.07 38521.12,398201.0 38468.55,398163.33 38460.42,398171.47
38447.78,398163.25 38434.94,398160.17 38433.96,398159.93 38421.32,398156.9
38414.82,398147.81 38411.17,398139.46 38401.02,398116.89 38401.02,398108.99
38405.53,398096.58 38410.04,398064.98 38411.17,398039.03 38419.07,398008.56
38428.1,397983.73 38433.76,397977.58 38440.17,397971.62 38438.71,397968.39
38426.91,397958.67 38412.34,397955.2 38403.13,397953.16 38401.23,397960.76
38396.37,397973.95 38396.37,397991.99 38404.01,398005.18 38399.84,398012.82
38384.57,398013.51 38360.97,398019.76 38351.31,398008.95 38349.11,398024.36
38340.08,398058.21 38342.33,398084.17 38361.52,398103.35 38391.99,398116.89
38391.99,398138.33 38398.76,398156.39 38413.43,398175.57 38413.43,398194.76
38399.89,398227.48 38400.31,398234.59 38400.24,398234.57 38401.81,398255.74
38419.2,398256.38 38450.95,398265.91 38491.17,398297.66 38507.04,398309.3
38510.22,398287.07
```

```
38514.78,398261.54</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19157</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1048.91</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>21356.43</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F890">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40981.41,400337.17 40983.88,400332.51 40988.53,400323.72
40989.85,400268.16 40968.69,400224.5 40939.58,400155.71 40936.94,400089.57
40950.4,400044.69 40951.57,400011.84 40954.65,399999.53 40955.17,399997.45
40953.94,399997.56 40952.11,399997.72 40958.1,399990.35 40958.1,399974.86
40958.1,399933.46 40959.6,399919 40958.63,399921.07 40942.64,399949.04
40931.94,399941.15 40931.57,399940.85 40930.95,399940.34 40935.85,399929.07
40938.26,399920.23 40942.23,399910.97 40941.51,399910.46 40919.74,399895.1
40909.61,399886.24 40909.16,399885.84 40906.51,399880.54 40889.31,399872.61
40876.08,399858.05 40872.11,399842.18 40882.7,399813.08 40893.28,399791.91
40893.28,399774.71 40886.67,399757.51 40893.28,399752.22 40895.93,399719.15
40898.57,399674.17 40896.63,399671.98 40887.99,399662.26 40865.5,399641.1
40849.62,399642.42 40844.62,399643.3 40847.16,399663.83 40846.95,399667.23
40845.0,399697.46 40839.45,399713.26 40837.76,399718.07 40837,399725.02
40834.87,399744.46 40829.49,399767.09 40820.62,399811.03 40820.6,399811.12
40819.12,399821.17 40810.39,399845.43 40809.42,399848.12 40802.71,399870
40797.79,399879.2 40793.75,399886.77 40793.4,399887.79 40788.01,399903.5
40786.5,399915.95 40785.13,399927.21 40782.21,399936.69 40782.17,399936.91
40779.93,399948.1 40778.76,399951.5 40774.79,399970.43 40773.88,399972.23
40763.79,399992 40763.44,399999.85 40763.44,400000.0 40762.91,400012.48
40760.51,400027.32 40758.25,400082.25 40753.69,400103.25 40748.03,400120.22
40747.37,400121.69 40737.37,400144.34 40737.37,400144.35 40738.57,400145.55
40764.6,400209.5 40795.91,400226.78 40883.52,400275.14 40883.52,400275.14
40966.11,400327.47
```

```
40981.41,400337.17</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19158</ooe: OBJECTID>
<ooe: FFH1Code>9130</ooe: FFH1Code>
<ooe: FFH1Text>Walmeister-Buchenwald (Asperulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1707.28</ooe: SHAPE_Leng>
```

```
bmwt_schutzgueter.gml
<ooe: SHAPE_Area>87231.32</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F891">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>36437.49,395909.03 36436.54,395909.55 36431.67,395913.44
36428.29,395918.03 36427.77,395918.89 36427.13,395919.61 36420.08,395927.51
36416.65,395930.13 36417.98,395935.89 36412.91,395942.86 36405.31,395946.66
36389.48,395950.46 36381.25,395952.99 36376.82,395956.16 36370.48,395959.32
36364.78,395959.32 36355.92,395959.96 36348.32,395959.96 36338.19,395964.39
36331.85,395967.56 36325.83,395972.98 36325.52,395973.26 36328.69,395980.85
36329.95,395985.92 36329.95,395997.32 36327.42,396006.82 36322.36,396014.42
36319.19,396027.72 36314.12,396039.75 36311.59,396048.61 36312.47,396054.78
36316.02,396052.41 36322.99,396049.25 36341.35,396042.91 36348.95,396036.58
36352.12,396025.82 36352.75,396018.85 36355.92,396009.35 36362.88,396004.29
36366.05,395996.69 36378.1,395993.82 36380.62,395990.35 36392.01,395986.55
36400.88,395985.92 36420.51,395989.09 36436.97,395993.52 36455.97,395995.42
36471.17,395996.05 36485.35,395995.58 36485.74,395987.19 36483.43,395975.67
36482.57,395977.06 36480.04,395984.65 36473.07,395989.09 36464.84,395990.35
36458.51,395990.35 36451.54,395988.45 36450.91,395984.02 36443.94,395980.85
36442.51,395976.66 36443.11,395972.92 36445.63,395964.85 36445.32,395962.89
36444.83,395959.8 36442.04,395953.62 36443.31,395949.19 36443.94,395946.66
36447.74,395943.49 36451.54,395941.59 36455.97,395942.23 36459.24,395941.56
36460.55,395937.25 36461.3,395933.13 36462.43,395928.64 36463.21,395926.35
36464.3,395923.2 36465.61,395915.33 36463.5,395912.07 36461.86,395909.53
36457.55,395909.15 36451.93,395911.77 36450.27,395909.3 36443.94,395909.3
36443.01,395908.36 36437.88,395908.96
36437.49,395909.03</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>19159</ooe: OBJECTID>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>620.01</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>7924.86</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F892">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>36509.8,395943.49 36504.73,395952.99 36500.3,395960.59
36493.97,395966.92 36485.74,395971.99 36483.43,395975.67 36485.74,395987.19
36485.35,395995.58 36490.17,395995.42 36508.53,395993.52 36520.56,395993.52
36533.86,395995.42 36542.73,395997.32 36550.96,396004.92 36561.09,396002.39
36562.36,396006.18 36552.82,396015.17 36561.09,396015.68 36590.22,396015.68
36608.59,396015.05 36619.99,396016.32 36639.62,396015.05 36654.81,396012.52
36666.21,396009.35 36682.04,396003.65 36694.71,396004.29 36703.58,396009.35
36711.17,396010.62 36724.47,396006.18 36732.26,396003.96 36733.34,396003.65
36734.6,396005.55 36735.53,396007.95 36735.38,396005.77 36736.75,395999.9
36740.66,395993.83 36741.84,395988.94 36739.88,395982.68 36738.31,395980.98
36737.34,395979.94 36732.05,395978.76 36723.83,395980.72 36714.04,395985.22
36709.15,395985.81 36704.06,395985.42 36698.58,395983.65 36694.41,395983.5
36685.84,395981.49 36676.35,395981.49 36666.85,395982.75 36657.98,395987.82
36647.85,395992.89 36627.58,395992.89 36618.72,395990.35 36611.12,395987.82
36603.52,395980.85 36596.56,395976.42 36593.39,395970.09 36590.86,395964.39
36590.86,395956.16 36594.02,395948.56 36599.09,395939.06 36606.05,395934.63
36612.39,395928.93 36623.15,395923.86 36634.55,395915.63 36639.62,395909.3
36646.58,395907.4 36653.8,395906.8 36654.18,395906.76 36652.91,395902.33
36651.65,395896 36646.58,395892.83 36640.88,395892.83 36637.08,395890.3
36627.58,395889.03 36621.25,395889.03 36614.29,395886.5 36609.85,395882.7
36609.57,395880.73 36598.52,395880.98 36592.18,395881.45 36591.75,395882.23
36591.49,395882.7 36588.96,395888.4 36585.16,395894.1 36587.69,395897.9
36592.76,395903.6 36592.12,395913.73 36590.22,395925.13 36585.79,395938.43
36578.19,395948.56 36566.79,395961.22 36557.29,395964.39 36544.63,395963.76
```


bwmw_schutzgueter.gml

36533. 23, 395956. 79 36527. 53, 395945. 39 36526. 26, 395935. 89 36522. 46, 395930. 83
36516. 42, 395929. 86 36511. 11, 395934. 7
36509. 8, 395943. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>19160</ooe: OBJECTI D>
 <ooe: FFH1Code>6520</ooe: FFH1Code>
 <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>890. 92</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>11353. 73</ooe: SHAPE_Area>
 </ooe: bwmw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: bwmw_schutzgueter fi d="F893">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37013. 07, 395934. 93 37013. 37, 395936. 92 37011. 11, 395941. 45
37008. 84, 395944. 61 37002. 96, 395946. 88 36994. 37, 395947. 33 36982. 15, 395945. 52
36975. 82, 395940. 09 36967. 67, 395934. 66 36956. 82, 395931. 94 36950. 11, 395934. 63
36945. 61, 395936. 21 36942. 81, 395938. 28 36936. 45, 395943. 49 36938. 04, 395955. 37
36943. 58, 395960. 91 36953. 08, 395959. 32 36963. 37, 395961. 7 36970. 49, 395966. 45
36976. 03, 395976. 74 36976. 83, 395989. 4 36971. 28, 396002. 07 36963. 37, 396011. 57
36956. 24, 396017. 9 36945. 95, 396020. 27 36927. 75, 396024. 23 36920. 62, 396028. 98
36919. 66, 396033. 52 36919. 83, 396032. 94 36919. 04, 396055. 9 36918. 43, 396060. 85
36920. 85, 396059. 64 36928. 77, 396057. 95 36945. 17, 396061. 9 36962. 7, 396060. 21
36980. 23, 396058. 51 36998. 89, 396057. 95 37003. 98, 396064. 17 36998. 89, 396089. 62
36998. 24, 396094. 6 37004. 65, 396096. 87 37004. 65, 396096. 88 37016. 52, 396100. 78
37018. 11, 396101. 31 37018. 9, 396101. 19 37022. 97, 396100. 57 37112. 9, 396086. 88
37134. 73, 396066. 88 37143. 67, 396049. 89 37176. 6, 396030. 29 37199. 03, 396029. 49
37200. 38, 396029. 62 37200. 38, 396029. 62 37226. 24, 396025. 37 37265. 14, 396023. 11
37268. 31, 396025. 82 37272. 83, 396027. 63 37301. 79, 396025. 37 37324. 41, 396019. 49
37313. 1, 396020. 39 37303. 6, 396016. 77 37297. 72, 396016. 32 37292. 29, 396013. 61
37292. 29, 396009. 08 37280. 53, 396002. 3 37268. 31, 395997. 32 37256. 55, 395994. 15
37248. 4, 395993. 25 37240. 26, 395989. 18 37227. 59, 395982. 39 37219, 395978. 32
37209. 5, 395970. 17 37206. 33, 395960. 22 37199. 99, 395948. 91 37197. 73, 395941. 22
37191. 62, 395927. 42 37186. 65, 395924. 71 37181. 67, 395925. 61 37173. 98, 395925. 61
37165. 38, 395932. 4 37160. 41, 395933. 75 37155. 88, 395930. 73 37151. 59, 395933. 95
37150. 48, 395935. 55 37149. 26, 395937. 32 37148. 48, 395942. 51 37150. 21, 395945. 97
37153. 62, 395945. 97 37159. 95, 395946. 42 37165. 84, 395955. 47 37171. 72, 395967. 23
37174. 43, 395969. 5 37170. 36, 395979 37165. 38, 395984. 88 37154. 98, 395989. 4
37144. 12, 395989. 86 37135. 98, 395986. 69 37129. 19, 395986. 69 37112. 9, 395983. 97
37097. 52, 395980. 81 37083. 04, 395978. 54 37075. 8, 395975. 83 37070. 83, 395970. 85
37063. 59, 395967. 23 37057. 71, 395963. 61 37055. 44, 395959. 54 37057. 74, 395956. 1
37053. 85, 395954. 32 37052. 77, 395952. 46 37050. 92, 395955. 47 37049. 88, 395955. 47
37040. 16, 395946. 83 37033. 13, 395940. 19 37028. 12, 395935. 45 37020. 45, 395923. 41
37018. 46, 395921. 96 37015. 29, 395921. 83 37013. 43, 395923. 68 37013. 56, 395925. 44
37013. 07, 395934. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

 <ooe: OBJECTI D>19161</ooe: OBJECTI D>
 <ooe: FFH1Code>6520</ooe: FFH1Code>
 <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>1234. 41</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>32558. 87</ooe: SHAPE_Area>
 </ooe: bwmw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: bwmw_schutzgueter fi d="F894">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38276. 66, 396549. 81 38270. 68, 396569. 54 38271. 25, 396569. 87
38275. 55, 396561. 99
38276. 66, 396549. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>19162</ooe: OBJECTI D>
 <ooe: FFH1Code>6410</ooe: FFH1Code>

```

        bmwt_schutzgueter.gml
    <ooe: FFH1Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffi gen Böden (Mol i ni on caerul eae)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>42. 47</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>28. 4</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmwt_schutzgueter fi d="F895">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38471. 85, 396717. 94 38462. 9, 396704. 59 38389. 92, 396597. 97
38354. 09, 396546. 09 38355. 01, 396517. 37 38357. 55, 396479. 92 38356. 14, 396473. 86
38355. 99, 396474. 6 38345. 52, 396480. 23 38331. 02, 396483. 46 38309. 26, 396481. 85
38291. 96, 396483. 08 38290. 42, 396485. 48 38286. 97, 396503. 86 38282. 34, 396528. 77
38282. 34, 396528. 78 38282. 34, 396528. 78 38278. 29, 396549. 6 38277. 13, 396562. 3
38277. 08, 396562. 54 38277. 04, 396562. 62 38274. 51, 396567. 23 38272. 78, 396570. 4
38273. 78, 396571. 18 38274. 4, 396571. 67 38274. 56, 396571. 79 38277. 36, 396573. 98
38279. 58, 396574. 3 38283. 63, 396574. 88 38283. 83, 396574. 93 38284. 05, 396575. 08
38288. 22, 396578. 78 38288. 24, 396578. 8 38288. 26, 396578. 82 38288. 32, 396578. 89
38289. 71, 396580. 68 38291. 46, 396582. 92 38293. 82, 396584. 1 38297. 78, 396586. 08
38297. 99, 396586. 23 38298. 16, 396586. 49 38298. 17, 396586. 52 38298. 18, 396586. 54
38298. 39, 396587. 17 38309. 32, 396592. 89 38311. 83, 396593. 45 38314. 39, 396599. 87
38315. 66, 396620. 18 38320. 11, 396639. 85 38325. 82, 396650. 64 38326. 45, 396667. 14
38330. 26, 396677. 3 38332. 16, 396698. 24 38335. 34, 396712. 2 38346. 13, 396733. 78
38360. 09, 396754. 72 38368. 97, 396769. 32 38382. 3, 396783. 28 38393. 73, 396789
38408. 32, 396794. 71 38412. 94, 396794. 93 38421. 65, 396795. 34 38436. 25, 396795. 34
38452. 11, 396801. 69 38459. 1, 396807. 4 38469. 25, 396812. 48 38480. 67, 396814. 38
38491. 46, 396808. 67 38505. 42, 396790. 27 38509. 87, 396778. 21 38509. 23, 396773. 76
38471. 85, 396717. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJEctID>19163</ooe: OBJEctID>
    <ooe: FFH1Code>6410</ooe: FFH1Code>
    <ooe: FFH1Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffi gen Böden (Mol i ni on caerul eae)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>917. 55</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>32590. 07</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmwt_schutzgueter fi d="F896">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42149. 97, 396470. 28 42150. 19, 396467. 75 42147. 48, 396466. 1
42147. 48, 396466. 1 42147. 48, 396466. 09 42147. 75, 396463. 78 42148. 32, 396461. 39
42148. 28, 396461. 36 42141. 47, 396455. 87 42131. 05, 396449. 29 42123. 92, 396436. 13
42123. 37, 396427. 35 42129. 12, 396416. 26 42131. 05, 396412. 54 42136. 54, 396402. 67
42138. 18, 396391. 7 42143. 12, 396377. 44 42146. 96, 396364. 27 42144. 22, 396349. 46
42139. 83, 396337. 94 42136. 16, 396335. 42 42131. 05, 396331. 91 42125. 32, 396328. 63
42125. 2, 396328. 06 42124. 34, 396327. 08 42118. 22, 396320. 08 42121. 21, 396308. 11
42124. 2, 396295. 15 42120. 22, 396280. 18 42115. 23, 396267. 22 42105. 99, 396251. 27
42105. 25, 396251. 26 42095. 28, 396238. 29 42081. 32, 396225. 33 42080. 32, 396214. 36
42080. 32, 396196. 4 42075. 33, 396174. 46 42066. 36, 396166. 48 42047. 4, 396154. 51
42045. 41, 396149. 52 42052. 39, 396133. 57 42058. 38, 396120. 6 42057. 38, 396108. 63
42057. 38, 396102. 65 42053. 39, 396090. 68 42046. 18, 396084. 67 42046. 12, 396085. 32
42033. 01, 396085. 32 42021. 53, 396077. 12 42010. 88, 396059. 91 41996. 94, 396040. 24
41992. 11, 396016. 86 41992. 11, 396016. 86 41983. 45, 396013. 96 41982. 77, 395993. 82
41982. 77, 395993. 82 41981. 37, 395994. 34 41981. 37, 396013. 19 41986. 29, 396036. 14
41994. 48, 396051. 71 42001. 04, 396064. 01 42008. 42, 396075. 48 42002. 68, 396072. 2
41989. 57, 396054. 99 41978. 09, 396051. 71 41969. 08, 396042. 7 41960. 06, 396027. 13
41952. 69, 396019. 75 41953. 01, 396015. 59 41943. 32, 396019. 6 41943. 24, 396019. 94
41945. 16, 396021. 53 41945. 23, 396021. 59 41945. 29, 396021. 65 41953. 29, 396031. 08
41953. 29, 396031. 08 41953. 29, 396031. 09 41960. 72, 396039. 95 41960. 88, 396040. 21
41960. 93, 396040. 34 41963. 49, 396050. 3 41965. 32, 396055. 53 41982. 6, 396061. 94
41982. 61, 396061. 95 41982. 63, 396061. 95 41982. 96, 396062. 17 41983. 01, 396062. 23

```

bmwt_schutzgueter.gml

41991.29,396071.93 42003.14,396084.91 42012.65,396089.11 42021.88,396093.02
42030.8,396092.74 42030.82,396092.75 42030.83,396092.74 42031.16,396092.8
42041.74,396096.51 42041.76,396096.53 42041.79,396096.53 42041.88,396096.58
42045.03,396098.3 42045.26,396098.47 42045.43,396098.7 42050.29,396107.85
42050.3,396107.88 42050.31,396107.88 42052.74,396112.88 42052.74,396112.91
42052.76,396112.94 42052.84,396113.29 42053.05,396119.91 42053.12,396122.15
42053.12,396122.16 42053.12,396122.18 42053.09,396122.3 42053.05,396122.56
42053.02,396122.59 42053.02,396122.63 42052.16,396124.33 42048.73,396131.2
42048.73,396131.2 42048.73,396131.21 42037.22,396153.66 42039.47,396159.16
42049.41,396163.86 42049.41,396163.86 42049.46,396163.88 42062.89,396171.31
42063.12,396171.48 42067.69,396176.06 42067.91,396176.38 42067.91,396176.41
42067.93,396176.44 42073.07,396191.3 42073.09,396191.37 42073.12,396191.51
42074.69,396205.95 42074.7,396206.06 42074.7,396213.77 42074.68,396213.95
42073.57,396220.06 42075.48,396230.43 42088.97,396243.92 42096.97,396251.63
42096.98,396251.64 42096.98,396251.64 42097.06,396251.73 42100.83,396256.52
42100.84,396256.54 42100.86,396256.56 42107.72,396266.29 42107.75,396266.34
42107.77,396266.37 42112.23,396274.18 42112.29,396274.29 42112.29,396274.32
42112.31,396274.35 42115.34,396282.95 42115.36,396283.07 42115.39,396283.22
42116.19,396295.02 42116.18,396295.05 42116.19,396295.08 42116.17,396295.26
42114.1,396306.58 42114.09,396306.62 42114.09,396306.65 42111.81,396315.59
42111.81,396322.74 42118.93,396329.15 42120.25,396330.23 42125.63,396334.63
42129.87,396338.1 42129.95,396338.17 42130.12,396338.39 42135.35,396347.86
42135.4,396347.96 42135.45,396348.11 42138.19,396359.82 42138.21,396360.05
42138.2,396360.2 42134.96,396381.87 42134.94,396381.96 42134.93,396382.02
42127.46,396406.18 42127.43,396406.27 42127.42,396406.27 42127.42,396406.28
42118.59,396427.06 42116.5,396432.63 42119.81,396440.22 42124.69,396450.47
42132.74,396457.05 42132.76,396457.07 42132.77,396457.08 42143.9,396466.96
42149.97,396470.28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19164</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padi on, Alni on incanae, Salici on albae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1337.61</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4790.45</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F897">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42970.94,400168.06 42970.94,400168.06 42925.78,400202.7
42909.35,400218.07 42880.22,400245.34 42880.22,400245.34 42944.73,400303.51
42944.73,400303.51 42945.88,400304.6 42945.91,400304.64 42947.74,400306.38
42955.35,400280.35 42964.08,400241.04 42973.91,400193.01 42972.01,400167.53
42970.94,400168.06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19165</ooe: OBJECTI D>
<ooe: FFH1Code>6230</ooe: FFH1Code>
<ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>353.49</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6162.92</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F898">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42612.69,396362.08 42607.54,396356.19 42602.32,396343.15
42602.32,396332.72 42591.89,396323.59 42573.63,396313.15 42560.58,396307.93
42560.58,396296.19 42573.63,396287.06 42587.97,396264.89 42567.1,396262.28
42554.06,396262.28 42537.11,396270.11 42529.28,396270.11 42526.67,396263.59
42525.37,396250.54 42618.49,396252.76 42618.19,396250.37 42603.15,396250.37
42601.16,396225.73 42597.09,396174.43 42597.09,396174.43 42594.59,396174.16

bmwt_schutzgueter.gml

42590. 57, 396173. 72 42573. 74, 396174. 97 42573. 74, 396174. 97 42573. 73, 396174. 97
42569. 67, 396172. 58 42566. 3, 396170. 6 42562. 84, 396168. 58 42562. 83, 396168. 58
42563. 53, 396163. 57 42568. 54, 396127. 48 42577. 79, 396061. 29 42577. 79, 396061. 28
42559. 89, 396056. 37 42548. 32, 396053. 18 42517. 26, 396049. 36 42517. 26, 396049. 37
42517. 26, 396049. 37 42496. 22, 396048. 17 42452. 66, 396045. 7 42437. 29, 396042. 68
42430. 35, 396041. 31 42422. 36, 396039. 74 42422. 35, 396039. 74 42422. 34, 396039. 74
42410. 11, 396029. 07 42410. 11, 396029. 07 42410. 1, 396029. 06 42393. 75, 396023. 16
42393. 75, 396023. 16 42393. 75, 396023. 16 42393. 75, 396023. 16 42393. 75, 396023. 16
42388. 25, 396015. 84 42380. 69, 396001 42380. 69, 396001 42372. 45, 396038. 34
42371. 37, 396039. 18 42371. 37, 396039. 18 42370. 67, 396042 42360, 396038. 28
42360, 396038. 28 42358. 25, 396037. 86 42358. 25, 396037. 86 42357. 76, 396037. 74
42355. 71, 396037. 19 42351. 85, 396036. 18 42351. 08, 396035. 98 42331. 41, 396030. 92
42326. 29, 396029. 6 42325. 03, 396029. 28 42323. 7, 396029. 03 42304. 62, 396025. 48
42302. 09, 396025. 01 42302, 396024. 99 42301. 9, 396024. 97 42299. 83, 396024. 59
42299. 83, 396024. 59 42301. 26, 396026. 51 42301. 83, 396027. 28 42302. 15, 396027. 71
42305. 0, 396031. 51 42305. 0, 396031. 51 42305. 0, 396031. 51 42305. 59, 396053. 9
42307. 3, 396087. 84 42307. 31, 396092. 57 42307. 31, 396092. 57 42325. 57, 396310. 11
42327. 4, 396311. 66 42328. 86, 396313. 2 42342. 94, 396328. 01 42342. 94, 396328. 02
42350. 7, 396332. 88 42355. 32, 396334. 15 42362. 42, 396336. 09 42367. 28, 396335. 8
42370. 48, 396330. 84 42367. 71, 396323. 9 42371. 62, 396321. 51 42371. 62, 396321. 51
42371. 63, 396321. 52 42382. 74, 396335. 09 42387. 88, 396341. 38 42387. 88, 396341. 38
42387. 88, 396341. 38 42388. 13, 396343. 76 42387. 0, 396348. 46 42362. 67, 396342. 75
42349. 17, 396339. 35 42344. 23, 396335. 89 42344. 17, 396337. 81 42344. 17, 396337. 81
42349. 36, 396343. 33 42354. 83, 396344. 84 42343. 22, 396372. 07 42343. 16, 396374. 41
42378. 81, 396372. 44 42379. 11, 396372. 63 42387. 61, 396382. 71 42419. 83, 396383. 5
42429. 91, 396383. 1 42456. 2, 396381. 32 42483. 08, 396385. 47 42487. 03, 396387. 25
42499. 28, 396393. 17 42499. 28, 396392. 79 42499. 28, 396362. 72 42512. 32, 396367. 93
42524. 06, 396367. 93 42529. 28, 396362. 72 42541. 02, 396369. 24 42559. 28, 396371. 85
42577. 54, 396380. 98 42591. 89, 396388. 8 42607. 54, 396388. 8 42619. 28, 396379. 67
42616. 67, 396366. 63
42612. 69, 396362. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19166</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1706. 96</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>88135. 24</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F899" >

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41933. 18, 392976. 2 41919. 73, 392979. 84 41911. 51, 392990. 11
41898. 16, 393003. 98 41897. 85, 393005. 01 41919. 47, 393046. 1 41919. 47, 393046. 1
41920. 52, 393045. 84 41954. 93, 393037. 18 41954. 93, 393037. 18 41954. 39, 393036. 59
41951. 83, 393027. 86 41950. 38, 393018. 68 41948. 69, 393013. 62 41943. 78, 392999. 94
41933. 18, 392976. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19167</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>195. 47</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2415. 97</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F900" >

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36884. 49, 396004. 44 36892. 13, 396004. 44 36899. 25, 395998. 9
36900. 09, 395998. 65 36903. 14, 395997. 74 36903. 66, 395997. 32 36904. 24, 395996. 88
36904. 9, 395996. 12 36907. 33, 395990. 94 36906. 32, 395987. 31 36906. 31, 395987. 16
36905. 58, 395979. 9 36910. 99, 395972. 91 36907. 88, 395970. 19 36902. 45, 395972. 33

```

                                bmw_t_schutzgueter.gml
36899. 25, 395976. 74 36895. 03, 395984. 49 36888. 57, 395989. 53 36879. 46, 395995. 74
36873. 92, 395997. 32 36868. 38, 395996. 53 36853. 83, 395991. 57 36851. 65, 395983. 07
36851. 86, 395981. 79 36853. 1, 395974. 09 36852. 55, 395967. 24 36850. 97, 395957. 74
36847. 8, 395956. 16 36841. 47, 395956. 95 36837. 51, 395961. 7 36836. 72, 395974. 36
36838. 3, 395986. 24 36835. 93, 395993. 36 36831. 97, 396001. 28 36816. 93, 396006. 82
36810. 13, 396013 36811. 23, 396015. 05 36802. 36, 396022. 02 36795. 4, 396027. 08
36790. 33, 396030. 88 36788. 43, 396037. 21 36792. 38, 396042. 29 36841. 18, 396039. 26
36841. 47, 396038. 48 36843. 84, 396035. 31 36843. 05, 396028. 98 36839. 09, 396025. 82
36837. 51, 396021. 86 36839. 88, 396013. 15 36846. 22, 396003. 65 36850. 97, 395998. 11
36860. 46, 395998. 9 36864. 31, 396000. 83 36870. 01, 396000. 83
36884. 49, 396004. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19168</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>408. 98</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2810. 38</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F901">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36792. 38, 396042. 29 36792. 86, 396042. 91 36792. 48, 396045. 39
36792. 02, 396048. 38 36792. 02, 396048. 38 36821. 94, 396057. 56 36833. 32, 396063. 09
36871. 6, 396075. 48 36914. 96, 396089. 24 36914. 96, 396089. 24 36918. 43, 396060. 85
36919. 04, 396055. 9 36919. 83, 396032. 94 36919. 66, 396033. 52 36917. 46, 396040. 86
36912. 71, 396044. 81 36906. 38, 396051. 15 36896. 08, 396055. 9 36886. 59, 396056. 69
36883. 42, 396057. 48 36879. 46, 396057. 48 36871. 55, 396053. 52 36866. 01, 396048. 77
36861. 26, 396044. 02 36854. 92, 396049. 56 36849. 38, 396051. 94 36842. 26, 396049. 56
36839. 09, 396044. 81 36840. 72, 396040. 47 36841. 18, 396039. 26
36792. 38, 396042. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19169</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangi sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>349. 39</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2785. 72</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F902">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38187. 82, 396213. 78 38187. 73, 396213. 53 38187. 19, 396212. 72
38186. 38, 396212. 17 38185. 42, 396211. 98 38184. 46, 396212. 17 38183. 65, 396212. 72
38183. 11, 396213. 53 38182. 92, 396214. 48 38183. 02, 396215. 19 38214. 46, 396321. 73
38229. 94, 396374. 2 38230. 03, 396374. 45 38230. 57, 396375. 26 38231. 38, 396375. 8
38232. 34, 396375. 99 38233. 3, 396375. 8 38234. 11, 396375. 26 38234. 65, 396374. 45
38234. 84, 396373. 49 38234. 74, 396372. 79 38219. 27, 396320. 37
38187. 82, 396213. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19170</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH2Code>6230</ooe: FFH2Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>347. 18</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>848. 1</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>

```

bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F903">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41101. 25, 399368. 43 41111. 81, 399375. 47 41153. 27, 399401. 34
41186. 79, 399422. 22 41207. 37, 399434. 57 41241. 47, 399450. 74 41241. 17, 399451. 6
41271. 46, 399466. 32 41302. 63, 399478. 67 41337. 91, 399492. 19 41341. 6, 399493. 52
41346. 22, 399482. 97 41361. 22, 399461. 03 41368. 15, 399446. 02 41365. 84, 399417. 16
41367. 25, 399415. 36 41373. 34, 399407. 61 41368. 83, 399403. 22 41329. 55, 399384. 71
41309. 36, 399381. 34 41263. 35, 399378. 54 41240. 91, 399365. 63 41210. 61, 399337. 58
41180. 88, 399321. 87 41160. 12, 399319. 07 41141. 61, 399329. 16 41116. 36, 399350. 48
41105, 399363. 97 41103. 71, 399365. 5
41101. 25, 399368. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19171</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>683. 96</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>21770. 27</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F904">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49234. 19, 394848. 05 49229. 59, 394854. 36 49226. 4, 394861. 54
49226. 13, 394862. 1 49226. 15, 394862. 12 49225, 394864. 68 49214. 68, 394886. 48
49207. 8, 394899. 67 49195. 76, 394918. 59 49191. 17, 394933. 5 49208. 95, 394943. 82
49241. 06, 394962. 75 49255. 97, 394986. 26 49262. 15, 394995. 61 49261. 28, 394998. 51
49269. 4, 395019. 39 49270. 56, 395027. 51 49254. 32, 395040. 27 49233. 44, 395048. 39
49219. 53, 395066. 94 49202. 13, 395078. 54 49188. 21, 395097. 1 49166. 17, 395104. 06
49154. 57, 395111. 02 49133. 69, 395129. 58 49132. 53, 395140. 02 49115. 13, 395144. 66
49109. 52, 395142. 07 49112. 81, 395149. 3 49114. 26, 395166. 7 49109. 91, 395185. 55
49121. 51, 395223. 25 49125. 86, 395243. 55 49125. 86, 395250. 8 49120. 06, 395258. 05
49120. 06, 395263. 85 49143. 26, 395265. 3 49156. 31, 395265. 3 49173. 71, 395279. 8
49182. 41, 395292. 85 49202. 71, 395311. 69 49217. 21, 395321. 84 49249. 1, 395340. 69
49261. 89, 395353. 48 49265. 05, 395333. 44 49262. 15, 395326. 19 49266. 5, 395310. 24
49285. 35, 395292. 85 49307. 1, 395275. 45 49321. 6, 395274 49370. 9, 395274
49381. 05, 395274 49394. 1, 395276. 9 49410. 05, 395276. 9 49428. 9, 395275. 45
49434. 7, 395268. 2 49446. 3, 395260. 95 49453. 55, 395249. 35 49462. 25, 395240. 65
49461. 31, 395240. 46 49447. 75, 395237. 75 49431. 8, 395239. 2 49417. 3, 395237. 75
49413. 7, 395233. 63 49407. 15, 395226. 15 49426, 395210. 2 49429. 64, 395206. 8
49428. 22, 395203. 02 49447. 34, 395164. 79 49464. 57, 395144. 98 49464. 94, 395144. 55
49465. 96, 395143. 37 49468. 89, 395140 49453. 68, 395119. 52 49448. 46, 395112. 5
49424. 88, 395103. 17 49419. 99, 395098. 01 49418. 19, 395097. 32 49416. 95, 395096. 85
49409. 2, 395093. 88 49402. 41, 395091. 25 49394. 72, 395084. 76 49392. 92, 395083. 25
49386. 3, 395073. 43 49382. 79, 395068. 21 49385. 71, 395070. 19 49369. 75, 395043. 91
49348. 39, 395003. 42 49325. 9, 394957. 32 49301. 16, 394921. 34 49275. 29, 394889. 85
49250. 56, 394860. 61
49234. 19, 394848. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19172</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH2Code>9110</ooe: FFH2Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1568. 91</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>85656. 08</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F905">
```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>49120. 14, 394822. 85 49120. 55, 394822. 09 49120. 56, 394822. 07  
49120. 57, 394822. 04 49122. 54, 394818. 43 49122. 54, 394816. 54 49122. 54, 394810. 47  
49113. 71, 394788. 43 49097. 55, 394752. 99 49064. 19, 394706. 43 49026. 41, 394694. 9  
48968. 67, 394657. 14 48932. 88, 394639. 19 48919. 18, 394626. 84 48901. 79, 394634. 83  
48870. 37, 394634. 83 48830. 68, 394619. 95 48808. 35, 394610. 85 48796. 78, 394597. 62  
48776. 94, 394582. 74 48775. 28, 394572. 82 48771. 15, 394576. 95 48762. 88, 394585. 22  
48744. 69, 394576. 95 48716. 58, 394550. 5 48689. 77, 394527. 19 48690. 95, 394529. 82  
48677. 72, 394531. 48 48649. 6, 394543. 05 48634. 72, 394556. 28 48633. 07, 394556. 28  
48631. 98, 394566. 09 48626. 67, 394576. 72 48634. 11, 394590. 53 48644. 73, 394594. 78  
48654. 3, 394591. 6 48681. 93, 394592. 66 48701. 06, 394600. 1 48725. 51, 394622. 42  
48741. 45, 394640. 48 48751. 01, 394656. 43 48750. 6, 394664. 65 48744. 36, 394686. 51  
48741. 71, 394691. 8 48719. 22, 394677. 25 48708. 64, 394677. 25 48704. 67, 394685. 18  
48704. 67, 394691. 8 48704. 67, 394699. 74 48695. 41, 394707. 67 48692. 76, 394714. 29  
48692. 76, 394723. 55 48709. 96, 394742. 07 48712. 61, 394751. 33 48700. 7, 394760. 59  
48694. 09, 394765. 88 48694. 09, 394775. 14 48702. 03, 394789. 7 48703. 35, 394797. 63  
48702. 03, 394805. 57 48692. 76, 394817. 48 48686. 15, 394833. 35 48678. 21, 394850. 55  
48666. 31, 394855. 84 48643. 82, 394857. 16 48620, 394857. 16 48590. 9, 394842. 61  
48584. 29, 394834. 67 48567. 09, 394832. 03 48541. 95, 394832. 03 48527. 4, 394822. 77  
48523. 43, 394808. 22 48543. 27, 394791. 02 48564. 44, 394776. 47 48575. 02, 394751. 33  
48568. 41, 394736. 78 48563. 78, 394729. 5 48538. 64, 394713. 63 48522. 77, 394713. 63  
48492. 34, 394701. 72 48469. 85, 394684. 52 48463. 24, 394677. 91 48405. 03, 394708. 34  
48328. 3, 394741. 41 48262. 15, 394769. 19 48223. 79, 394783. 74 48193. 36, 394790. 36  
48158. 97, 394796. 97 48136. 48, 394796. 97 48107. 37, 394803. 59 48087. 53, 394815. 49  
48061. 07, 394835. 34 48031. 97, 394867. 09 48005. 51, 394889. 58 47999. 36, 394896. 84  
48000. 75, 394900. 12 48014. 64, 394927. 24 48023. 9, 394974. 86 48026. 34, 394996. 78  
48026. 55, 394998. 68 48025. 41, 394998. 68 48030. 25, 395005. 38 48028. 92, 395041. 1  
48034. 22, 395082. 11 48033. 26, 395097. 92 48056. 71, 395075. 49 48064. 64, 395083. 43  
48077. 87, 395097. 98 48093. 75, 395099. 31 48120. 21, 395105. 92 48136. 08, 395128. 41  
48155. 92, 395132. 38 48174. 45, 395135. 02 48187. 67, 395127. 09 48208. 6, 395115. 32  
48208. 84, 395115. 18 48210. 16, 395108. 57 48210. 16, 395096. 66 48211. 49, 395109. 05  
48227. 36, 395083. 43 48240. 59, 395083. 43 48248. 53, 395075. 49 48259. 11, 395064. 91  
48267. 05, 395054. 33 48265. 73, 395045. 07 48271. 02, 395027. 87 48280. 28, 395017. 28  
48298. 8, 395015. 96 48298. 56, 395014. 62 48295. 87, 394999. 37 48297. 87, 394999. 38  
48297. 87, 394978. 21 48330. 95, 394984. 83 48362. 7, 394991. 44 48397. 09, 394996. 73  
48430. 17, 395003. 35 48457. 95, 395002. 02 48504. 25, 394986. 15 48533. 35, 394978. 21  
48565. 1, 394971. 6 48618. 68, 394969. 61 48642. 49, 394968. 29 48663. 66, 394980. 2  
48704. 67, 394981. 52 48723. 19, 395000. 04 48734. 17, 395000. 52 48763. 14, 395034. 48  
48772. 41, 395051. 68 48776. 37, 395070. 2 48775. 05, 395115. 18 48768. 44, 395152. 22  
48759. 18, 395170. 74 48730. 07, 395181. 33 48711. 55, 395209. 11 48677. 15, 395215. 72  
48662. 6, 395223. 66 48636. 14, 395244. 83 48618. 95, 395272. 61 48585. 87, 395284. 51  
48544. 42, 395305. 24 48567. 35, 395310. 97 48587. 2, 395334. 79 48593. 89, 395354. 86  
48606. 62, 395347. 0 48692. 05, 395325. 82 48750. 0, 395317. 99 48762. 6, 395316. 28  
48789. 66, 395312. 61 48839. 13, 395294. 59 48917. 2, 395235. 3 48975. 46, 395191. 03  
49011. 28, 395159. 43 49022. 87, 395137. 98 49034. 52, 395110. 91 49042. 98, 395102. 04  
49033. 93, 395083. 18 49033. 81, 395080. 78 49043. 22, 395043. 6 49056. 12, 395022  
49067. 88, 395002. 31 49070. 45, 394999. 88 49099. 99, 394971. 92 49117. 19, 394947. 84  
49113. 75, 394919. 16 49110. 15, 394904. 74 49101. 14, 394868. 7 49098. 11, 394863. 4  
49120. 14, 394822. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Polygon></ooe: geometryProperty>  
<ooe: OBJECTI D>19173</ooe: OBJECTI D>  
<ooe: FFH1Code>9110</ooe: FFH1Code>  
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>4484</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>403426. 65</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F906">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>43608. 83, 399502. 34 43609. 51, 399500. 0 43613. 79, 399485. 25  
43624. 91, 399445. 16 43607. 95, 399415. 51 43607. 21, 399414. 23 43592. 73, 399411. 12  
43570. 15, 399395. 19 43547. 01, 399373. 7 43532. 97, 399360. 66 43510. 4, 399335. 43  
43490. 48, 399307. 54 43457. 28, 399249. 11 43442. 57, 399216. 02 43435. 37, 399223. 22
```

bmwt_schutzgueter.gml

43400.84,399260.4 43388.89,399268.37 43375.61,399275.01 43358.35,399282.98
43387.56,399306.88 43408.81,399324.14 43420.76,399342.73 43440.68,399371.95
43448.65,399410.46 43449.98,399452.95 43447.32,399476.86 43468.57,399491.46
43495.13,399500.76 43520.83,399519.27 43520.78,399519.28 43532.84,399525.1
43546.47,399528.37 43547.32,399528.57 43564.1,399528.57 43578.57,399523.94
43604.04,399505.42 43606.42,399502.81
43608.83,399502.34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>43552.39,399502.92
43545.75,399483 43547.08,399448.47 43541.77,399412.62 43540.44,399391.37
43545.75,399390.04 43556.38,399398.01 43570.98,399405.98 43588.25,399417.93
43597.54,399424.57 43602.86,399437.85 43606.84,399459.1 43606.84,399473.7
43601.53,399483 43596.22,399489.64 43585.59,399497.61 43578.95,399502.92
43560.36,399508.23
43552.39,399502.92</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19174</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1182.12</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>28452.68</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F907">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>45232.63,394055.62 45225.48,394034.15 45230.68,394000.33
45243.69,394005.53 45258,394019.84 45287.14,394025.91 45288.42,393986.72
45293.59,393957.17 45306.16,393935 45322.41,393910.61 45334.24,393905.44
45344.58,393902.49 45352.71,393901.75 45359.36,393897.31 45360.84,393892.14
45358.62,393889.92 45350.49,393885.49 45330.54,393862.58 45298.03,393831.55
45270.69,393805.68 45264.78,393778.34 45258.13,393753.96 45274.38,393722.18
45300.25,393710.36 45322.41,393699.28 45332.02,393686.72 45338.06,393678.77
45324.09,393675.09 45300.02,393671.66 45270.22,393671.66 45236.98,393680.83
45235.35,393679.19 45235.35,393679.19 45229.32,393683.4 45224.86,393690.0
45187.41,393700.43 45184.29,393701.48 45171.08,393708.92 45166.2,393712.83
45157.7,393723.23 45123.08,393775.73 45106.5,393798 45095.83,393806.48
45074.32,393806.27 45072.79,393814.5 45087.82,393834.41 45104.99,393849.27
45118.01,393867.22 45115.24,393869.93 45107.7,393883.73 45104.11,393903.41
45100.19,393942 45079.87,394010.46 45079.87,394010.46 45103.46,394020.22
45116.97,394040.49 45123.73,394066.39 45131.61,394070.89 45173.27,394064.13
45210.42,394057.38
45232.63,394055.62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19175</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1322.81</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>67108.06</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F908">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38705.66,395284.11 38705.5,395283.18 38703.45,395282.41
38698.46,395280.56 38694.28,395280.56 38685.62,395278.91 38678.19,395279.32
38669.12,395281.38 38661.28,395281.38 38646.84,395280.97 38638.18,395282.21
38632.82,395284.68 38626.63,395286.33 38622.1,395287.16 38615.5,395287.16
38607.25,395283.86 38596.11,395280.56 38580.44,395280.14 38570.95,395283.03
38564.35,395287.16 38558.58,395292.11 38553.63,395297.05 38553.63,395305.72
38556.51,395311.49 38562.29,395316.03 38569.3,395318.92 38579.2,395326.75
38584.56,395335.41 38590.34,395345.73 38591.57,395354.8 38592.4,395363.05
38589.1,395372.12 38580.85,395382.02 38572.6,395385.74 38568.51,395386.32

bmwt_schutzgueter.gml

38567.58,395386.97 38546.2,395389.29 38534.13,395386.69 38529,395385.58
 38520.16,395378.61 38523.66,395357.73 38535.76,395348.2 38530.99,395332.43
 38510.74,395326.35 38503.13,395328.03 38496.54,395331.33 38491.77,395337.57
 38488.84,395349.66 38484.44,395365.42 38477.47,395377.15 38470.14,395384.48
 38460.46,395383.55 38447.42,395385.95 38442.62,395392.01 38440.45,395396.58
 38440.09,395405.74 38440.18,395406.37 38441.55,395415.64 38444.12,395425.54
 38441.19,395442.4 38436.05,395450.83 38423.96,395457.06 38417.73,395457.79
 38411.13,395457.79 38405.63,395456.33 38398.67,395451.2 38394.63,395447.53
 38389.5,395438.37 38390.97,395428.47 38392.8,395415.64 38395,395405.01
 38391.7,395398.05 38378.51,395396.95 38362.74,395402.81 38345.88,395412.71
 38335.62,395419.31 38331.59,395425.9 38331.59,395433.97 38331.95,395446.06
 38340.75,395457.79 38352.48,395469.89 38360.91,395480.15 38368.98,395486.75
 38385.1,395487.12 38396.83,395493.35 38401.6,395499.21 38400.87,395510.21
 38397.88,395516.77 38398.53,395517.1 38394.46,395521.42 38392.18,395526.76
 38390.65,395531.85 38386.33,395542.78 38376.92,395561.09 38371.07,395569.49
 38362.55,395573.68 38355.93,395575.46 38349.32,395579.53 38342.71,395580.04
 38335.08,395578.01 38325.67,395576.99 38322.36,395575.72 38320.58,395574.7
 38319.31,395571.65 38317.79,395566.56 38317.79,395558.17 38316.26,395550.79
 38310.16,395545.96 38299.98,395540.88 38290.06,395536.81 38281.42,395536.3
 38272.52,395540.62 38267.43,395548.51 38267.03,395551.73 38266.67,395554.61
 38264.63,395563.51 38257.77,395576.48 38251.15,395584.62 38241.49,395595.3
 38232.59,395604.97 38226.05,395610.12 38223.73,395612.76 38218.31,395618.93
 38194.74,395659.25 38191.95,395675.61 38197.94,395695.57 38218.31,395725.51
 38227.5,395744.27 38221.26,395765.93 38223.57,395764.97 38225.82,395760.78
 38228.07,395750.49 38229.68,395745.02 38228.07,395737.62 38225.82,395730.87
 38218.74,395718.64 38213.6,395710.92 38208.13,395703.85 38201.7,395695.8
 38196.23,395682.62 38196.55,395674.25 38196.87,395669.1 38196.23,395663.64
 38199.44,395656.24 38201.37,395653.66 38205.56,395646.59 38210.54,395639.67
 38216.01,395631.63 38220.51,395622.94 38227.91,395614.9 38235.31,395606.22
 38244.32,395596.89 38252.36,395588.2 38258.15,395581.12 38262.49,395573.89
 38265.39,395568.42 38269.25,395558.45 38271.18,395552.66 38271.82,395547.51
 38276.65,395544.29 38281.15,395544.61 38285.98,395544.61 38291.45,395543.65
 38297.88,395544.93 38299.49,395548.79 38306.89,395552.98 38311.07,395552.98
 38313,395554.59 38314.61,395558.12 38313.32,395562.95 38314.28,395570.35
 38313,395572.92 38314.28,395575.49 38313.64,395578.07 38314.61,395580
 38318.15,395583.54 38322.65,395586.43 38327.15,395584.5 38327.8,395582.89
 38333.26,395583.54 38338.09,395583.86 38338.09,395586.43 38341.95,395587.4
 38346.45,395585.47 38350.31,395586.11 38354.82,395587.4 38359.86,395585.8
 38360.93,395585.47 38364.47,395585.47 38369.29,395583.54 38372.19,395579.03
 38378.94,395574.53 38381.52,395568.1 38386.5,395560.21 38391.65,395558.61
 38400.01,395560.21 38404.88,395562.21 38410.2,395554.97 38409.99,395553.46
 38409.02,395548.96 38408.06,395544.77 38404.2,395542.52 38397.76,395540.91
 38396.48,395539.31 38395.83,395537.05 38396.48,395532.23 38399.05,395528.05
 38401.62,395522.58 38405.16,395518.4 38409.34,395514.86 38412.56,395510.03
 38412.56,395504.56 38410.63,395499.09 38409.99,395493.63 38408.06,395488.48
 38407.55,395488.21 38397.6,395482.85 38389.56,395480.28 38384.41,395478.35
 38374.12,395479.63 38369.94,395479.63 38367.04,395476.74 38364.79,395473.52
 38360.61,395471.59 38358.36,395467.73 38354.82,395464.84 38350.96,395462.26
 38349.03,395459.69 38344.84,395453.25 38340.34,395448.43 38337.12,395443.28
 38335.19,395433.95 38336.8,395427.84 38339.38,395422.69 38341.31,395424.3
 38345.17,395420.76 38353.21,395421.09 38362.22,395416.9 38367.68,395412.4
 38371.71,395409.34 38375.57,395409.02 38380.07,395408.7 38384.25,395408.7
 38386.82,395410.31 38386.82,395412.24 38384.89,395416.74 38377.17,395420.6
 38379.43,395426.39 38383.29,395430.25 38382.32,395433.79 38380.39,395437.97
 38382.64,395444.41 38385.22,395448.59 38389.4,395453.74 38393.26,395460.17
 38400.34,395464.67 38409.66,395465.64 38419.64,395463.39 38426.39,395467.25
 38428.44,395466.57 38435.08,395464.35 38441.19,395457.28 38446.01,395451.16
 38448.59,395443.76 38452.45,395436.37 38452.13,395431.22 38452.77,395426.07
 38450.2,395420.93 38449.28,395417.09 38448.27,395412.88 38447.94,395406.13
 38447.16,395406.15 38448.51,395396.71 38453.4,395392.19 38461.68,395390.31
 38471.08,395389.93 38482.37,395384.67 38488.39,395374.13 38492.9,395369.62
 38493.28,395359.46 38495.16,395346.29 38497.41,395337.64 38506.07,395334.63
 38519.61,395334.26 38526.01,395339.52 38527.13,395345.54 38524.13,395350.06
 38519.23,395352.69 38515.47,395357.96 38515.1,395367.36 38515.1,395375.64
 38515.85,395381.28 38515.85,395386.17 38521.87,395390.31 38530.9,395395.58
 38542.18,395397.08 38550.08,395397.08 38560.24,395395.58 38564.38,395397.83
 38568.52,395396.33 38576.42,395392.19 38583.19,395391.81 38587.33,395388.05
 38591.47,395380.15 38595.23,395371.12 38597.86,395364.35 38597.86,395357.96

```

                                bmwt_schutzgueter.gml
38597. 11, 395347. 05 38590. 71, 395335. 38 38584. 69, 395324. 85 38575. 29, 395319. 58
38565. 88, 395313. 56 38559. 49, 395307. 92 38557. 23, 395300. 77 38560. 62, 395296. 64
38569. 27, 395292. 12 38580. 18, 395288. 74 38586. 57, 395285. 73 38594. 48, 395287. 23
38597. 48, 395289. 11 38611. 4, 395294 38627. 96, 395294. 38 38634. 73, 395293. 63
38640. 56, 395289. 3 38654. 86, 395289. 68 38672. 91, 395288. 92 38684. 2, 395287. 04
38695. 86, 395287. 79 38702. 63, 395288. 92 38704. 38, 395291. 02 38704. 51, 395291. 18
38701. 88, 395291. 93 38690. 97, 395294. 94 38684. 58, 395300. 59 38681. 57, 395307. 36
38680. 81, 395314. 88 38683. 82, 395326. 92 38687. 21, 395329. 18 38692. 48, 395331. 06
38693. 55, 395330. 84 38696. 24, 395330. 31 38703. 39, 395328. 42 38712. 04, 395326. 54
38722. 2, 395319. 02 38730. 85, 395311. 87 38739. 12, 395303. 6 38749. 66, 395293. 44
38759. 06, 395283. 28 38763. 2, 395275. 76 38762. 79, 395275. 07 38763. 02, 395274. 93
38761. 68, 395273. 82 38753. 91, 395270. 41 38753. 89, 395270. 46 38753. 46, 395270. 83
38752. 02, 395280. 14 38743. 77, 395290. 46 38738. 41, 395292. 93 38733. 23, 395294. 04
38732. 97, 395294. 73 38731. 72, 395298. 04 38728. 83, 395299. 92 38728. 51, 395301. 18
38723. 15, 395305. 72 38719. 44, 395310. 67 38715. 31, 395314. 38 38711. 19, 395314. 38
38707. 48, 395312. 32 38701. 7, 395313. 14 38697. 16, 395318. 92 38693. 53, 395321. 82
38693. 04, 395322. 22 38690. 98, 395321. 39 38687. 27, 395317. 27 38687. 27, 395311. 9
38690. 57, 395306. 54 38697. 58, 395300. 77 38705, 395297. 88 38707. 5, 395298. 54
38712. 84, 395299. 94 38716. 55, 395299. 12 38719. 03, 395294. 99 38718. 62, 395292. 98
38718. 2, 395290. 87 38711. 6, 395285. 51
38705. 66, 395284. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19176</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Salici on albae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>3030. 79</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>10440. 65</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F909">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38131. 06, 395553. 91 38115. 12, 395558. 98 38116. 31, 395568. 49
38117. 19, 395569. 1 38155. 3, 395595. 67 38158. 1, 395596. 21 38160. 6, 395590. 59
38165. 8, 395579. 54 38167. 48, 395577. 02
38131. 06, 395553. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19177</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6520</ooe: FFH2Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>141. 21</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1067. 97</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F910">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38170. 68, 395572. 22 38174. 9, 395565. 88 38178. 16, 395554. 83
38173. 19, 395548. 21
38170. 68, 395572. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19178</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6520</ooe: FFH2Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>51. 54</ooe: SHAPE_Leng>

```

bmwt_schutzgueter.gml

```
<ooe: SHAPE_Area>80.93</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F911">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>38319.98,396688.25 38319.85,396687.34 38318.83,396686.52
38317.78,396685.68 38317.72,396685.62 38317.54,396685.36 38317.5,396685.2
38316.59,396680.24 38313.42,396674.8 38313.37,396674.7 38313.32,396674.5
38312.87,396670.92 38311.58,396668.34 38307.92,396663.77 38307.81,396663.58
38307.75,396663.27 38307.81,396662.97 38307.82,396662.96 38307.82,396662.94
38310.08,396657.98 38310.52,396650.95 38307.4,396645.6 38307.35,396645.5
38307.3,396645.32 38306.37,396639.32 38305.49,396635.36 38303.75,396633.18
38303.64,396632.99 38303.58,396632.68 38303.58,396626.23 38303.09,396625.98
38302.89,396625.83 38302.71,396625.57 38302.66,396625.4 38302.2,396622.62
38302.19,396622.49 38302.19,396616.5 38300.81,396603.15 38298.05,396591.19
38296.77,396587.36 38290.58,396584.27 38290.37,396584.12 38290.31,396584.04
38287.11,396579.93 38283.17,396576.43 38276.92,396575.54 38276.73,396575.49
38276.54,396575.38 38272.79,396572.44 38271.26,396571.24 38271.19,396571.17
38271.01,396570.91 38270.95,396570.61 38271.01,396570.3 38271.05,396570.22
38271.25,396569.87 38270.68,396569.54 38269.96,396571.92 38245.86,396651.46
38238.48,396686.89 38238.29,396687.79 38239.7,396688.98 38240.91,396699.46
38244.88,396704.96 38247.31,396713.49 38253.81,396721.2 38255.84,396726.48
38255.03,396736.23 38256.25,396747.6 38258.28,396753.29 38262.34,396756.13
38270.87,396757.35 38276.96,396762.23 38281.84,396767.51 38288.74,396771.16
38296.46,396774.82 38302.55,396776.44 38309.05,396776.04 38315.96,396771.16
38321.24,396770.76 38324.49,396774.01 38330.17,396774.82 38335.86,396771.97
38337.65,396769.88 38331.71,396747.74 38331.63,396747.1 38331.82,396746.14
38332.36,396745.33 38333.17,396744.79 38333.42,396744.74 38334.13,396744.6
38335.09,396744.79 38335.9,396745.33 38336.44,396746.14 38336.54,396746.45
38336.83,396747.52 38336.13,396742.11 38335.88,396741.02 38334.76,396736.08
38332.86,396732.81 38332.81,396732.71 38332.75,396732.41 38332.75,396727.73
38330.24,396717.98 38330.24,396717.94 38330.22,396717.9 38329.7,396714.2
38326.49,396710.62 38326.35,396710.39 38326.3,396710.22 38325.87,396707.65
38323.69,396705.04 38323.57,396704.83 38323.54,396704.74 38322.15,396699.64
38322.14,396699.62 38322.13,396699.58 38321.21,396694.95 38320.28,396690.31
38320.28,396690.29 38320.27,396690.27
38319.98,396688.25</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>19179</ooe: OBJECTI D>
<ooe: FFH1Code>6410</ooe: FFH1Code>
<ooe: FFH2Code>6520</ooe: FFH2Code>
<ooe: FFH1Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffi gen Böden (Mol i ni on caerul eae)</ooe: FFH1Text>
<ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>520.65</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>12240.73</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F912">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>38211.6,396782.06 38211.35,396782.15 38211.66,396783.2
38211.66,396783.21 38252.41,396856.92 38251.59,396857.57 38251.59,396857.57
38255.61,396860.7 38261.88,396870.72 38269.4,396883.26 38275.66,396904.56
38278.17,396925.87 38275.36,396942.73 38278.74,396944.94 38286.12,396949.8
38297.18,396957.51 38307.23,396965.72 38313.09,396969.57 38317.45,396973.43
38325.83,396981.64 38330.69,396981.97 38347.61,396979.8 38357.83,396978.46
38365.7,396979.96 38368.72,396982.48 38374.08,396987 38377.6,396994.04
38382.29,397000.57 38387.99,397006.6 38390.5,397015.32 38396.53,397027.05
38403.4,397035.59 38410.78,397041.46 38417.98,397047.15 38422.67,397052.35
38425.35,397056.87 38424.01,397058.88 38417.81,397051.17 38410.44,397045.81
38403.2,397040.81 38403.71,397041.56 38418.44,397054.95 38423.66,397059.71
38423.66,397059.71 38423.67,397059.71 38426.11,397061.62 38426.11,397061.62
```

bmwt_schutzgueter.gml

38437.03,397070.19 38445.3,397058.87 38451.33,397049.99 38457.51,397043.09
38466.91,397033.47 38475.47,397025.43 38475.47,397025.43 38475.37,397025.27
38474.26,397022.36 38474.2,397022.07 38474.21,397022.05 38474.2,397022.02
38474.48,397017.27 38474.48,397014.65 38472.87,397011.16 38472.87,397011.14
38472.86,397011.13 38472.8,397010.82 38472.8,397006.62 38471.3,397004.87
38471.29,397004.85 38471.24,397004.8 38470.12,397003.11 38470.05,397002.97
38469.99,397002.67 38469.99,396999.29 38469.99,396999.22 38470.55,396992.53
38470.27,396987.03 38469.18,396982.41 38465.85,396975.74 38465.84,396975.7
38465.82,396975.66 38463.91,396970.49 38462.41,396968.98 38459.39,396967.06
38459.25,396966.95 38459.08,396966.69 38459.08,396966.69 38459.07,396966.68
38458.55,396965.34 38454.06,396964.91 38438.22,396962.88 38416.28,396962.47
38400.44,396962.47 38379.73,396965.31 38358.2,396966.53 38353.73,396963.69
38348.86,396957.19 38343.98,396948.66 38340.73,396938.91 38334.23,396927.95
38313.93,396902.76 38304.99,396892.61 38303.77,396884.49 38305.4,396879.21
38311.89,396875.96 38326.92,396875.14 38357.79,396875.96 38391.1,396874.74
38398.8,396872.73 38402.47,396875.55 38403.42,396873.01 38399.16,396868.37
38399.25,396868.86 38399.06,396869.82 38398.52,396870.63 38397.71,396871.17
38396.75,396871.36 38395.8,396871.17 38394.98,396870.63 38394.63,396870.18
38381.29,396848.73 38381.26,396848.66 38381.23,396848.62 38369.63,396827.75
38369.57,396827.61 38369.55,396827.59 38357.56,396801.9 38349.18,396793.51
38348.69,396792.82 38343.49,396781.85 38338.3,396772.04 38338.2,396771.83
38338.09,396771.52 38337.65,396769.88 38335.86,396771.97 38330.17,396774.82
38324.49,396774.01 38321.24,396770.76 38315.96,396771.16 38309.05,396776.04
38302.55,396776.44 38296.46,396774.82 38288.74,396771.16 38281.84,396767.51
38276.96,396762.23 38270.87,396757.35 38262.34,396756.13 38258.28,396753.29
38256.25,396747.6 38255.03,396736.23 38255.84,396726.48 38253.81,396721.2
38247.31,396713.49 38244.88,396704.96 38240.91,396699.46 38240.99,396700.21
38237.97,396708.85 38234.08,396716.19 38233.22,396721.81 38233.22,396727.85
38235.38,396733.47 38237.11,396746.42 38234.51,396764.56 38230.2,396775.79
38220.26,396780.11 38211.59,396781.84
38211.6,396782.06</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19180</ooe: OBJECTID>
<ooe: FFH1Code>6410</ooe: FFH1Code>
<ooe: FFH2Code>7140</ooe: FFH2Code>
<ooe: FFH1Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
tonigschluffigen Böden (Molinion caeruleae)</ooe: FFH1Text>
<ooe: FFH2Text>Übergangs- und Schwingrasmoore</ooe: FFH2Text>
<ooe: Gebiet>Böhmerwald und Mühlenthaler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1268.56</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>27667.05</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F913">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coo
rdinates>38490.69,397015.89 38491.21,397015.55 38500.6,397008.34
38493.73,396986.02 38493.07,396983.2 38485.33,396975.47 38473.96,396974.25
38467.46,396971.81 38464.23,396965.89 38460.34,396965.52 38460.47,396965.85
38463.34,396967.68 38463.48,396967.79 38465.16,396969.48 38465.34,396969.74
38465.34,396969.75 38465.35,396969.77 38467.3,396975.07 38470.66,396981.78
38470.66,396981.8 38470.68,396981.83 38470.72,396981.95 38471.84,396986.73
38471.86,396986.84 38471.87,396986.88 38472.15,396992.5 38472.14,396992.52
38472.15,396992.54 38472.14,396992.61 38471.58,396999.32 38471.58,397002.42
38472.55,397003.87 38474.2,397005.8 38474.34,397006.02 38474.4,397006.32
38474.4,397010.65 38476.01,397014.14 38476.01,397014.16 38476.02,397014.17
38476.08,397014.48 38476.08,397017.29 38476.08,397017.32 38476.08,397017.34
38475.81,397021.95 38476.81,397024.56 38489.66,397016.58
38490.69,397015.89</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19181</ooe: OBJECTID>
<ooe: FFH1Code>6410</ooe: FFH1Code>
<ooe: FFH2Code>7140</ooe: FFH2Code>
<ooe: FFH1Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
tonigschluffigen Böden (Molinion caeruleae)</ooe: FFH1Text>
<ooe: FFH2Text>Übergangs- und Schwingrasmoore</ooe: FFH2Text>

```
          bmw_t_schutzgueter.gml
    <ooe:Gebi et>Böhmerwald und Mühl täl er</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>159.32</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>1028.27</ooe:SHAPE_Area>
  </ooe:bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe:bmw_t_schutzgueter fi d="F914">
```

```
<ooe:geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38308.72,396644.08 38308.85,396644.93 38311.83,396650.03
38312.02,396650.36 38312.07,396650.45 38312.13,396650.76 38312.13,396650.79
38312.13,396650.81 38311.67,396658.23 38311.61,396658.48 38311.6,396658.49
38311.6,396658.51 38309.48,396663.16 38312.88,396667.41 38312.93,396667.5
38312.97,396667.55 38314.36,396670.33 38314.37,396670.36 38314.39,396670.38
38314.44,396670.59 38314.88,396674.14 38318.05,396679.56 38318.1,396679.65
38318.14,396679.82 38319.02,396684.62 38321.1,396686.29 38321.17,396686.35
38321.34,396686.61 38321.39,396686.8 38321.85,396690.02 38322.78,396694.63
38323.7,396699.24 38325.03,396704.15 38327.24,396706.79 38327.37,396707
38327.41,396707.17 38327.84,396709.73 38331.05,396713.31 38331.19,396713.54
38331.25,396713.73 38331.8,396717.63 38334.32,396727.43 38334.35,396727.63
38334.35,396732.19 38336.21,396735.38 38336.25,396735.48 38336.3,396735.61
38337.7,396741.79 38337.71,396741.84 38337.71,396741.87 38337.97,396743.87
38338.16,396743.59 38338.97,396743.05 38339.93,396742.86 38340.88,396743.05
38341.7,396743.59 38342.19,396744.29 38346.83,396754.15 38346.84,396754.21
38346.88,396754.26 38347.07,396755.21 38347.07,396762.63 38357.66,396779.91
38363.98,396788.53 38364.05,396788.65 38364.12,396788.75 38372.24,396802.66
38372.38,396802.95 38372.39,396802.96 38382.73,396827.68 38393.63,396844.3
38393.66,396844.36 38393.68,396844.39 38404.7,396862.95 38404.86,396863.27
38405.05,396864.23 38404.86,396865.18 38404.32,396865.99 38403.51,396866.54
38402.55,396866.73 38401.59,396866.54 38401.04,396866.16 38400.25,396867.21
38406.27,396873.74 38406.42,396873.98 38406.45,396874.06 38408.93,396882.6
38412.45,396886.4 38412.46,396886.4 38412.48,396886.43 38414.65,396889.06
38417.15,396892.08 38417.83,396892.9 38417.95,396893.1 38417.99,396893.24
38418.01,396893.31 38418.52,396895.59 38419.08,396898.15 38422.09,396902.52
38422.09,396902.52 38422.09,396902.52 38429.08,396912.87 38431.84,396915.62
38432.01,396915.88 38432.07,396916.19 38432.07,396918.58 38432.77,396920.45
38435.09,396921.99 38435.21,396922.09 38435.31,396922.21 38437.56,396925.59
38437.58,396925.62 38437.59,396925.64 38441.25,396932.11 38441.26,396932.12
38441.26,396932.13 38444.34,396938.01 38446.44,396941.51 38446.5,396941.62
38446.5,396941.64 38446.51,396941.66 38448.41,396947.07 38451.32,396949.46
38451.38,396949.51 38451.56,396949.77 38451.6,396949.92 38451.8,396950.93
38454.95,396952.4 38454.34,396951.33 38448.57,396941.15 38443.29,396918.81
38451.82,396906.22 38457.51,396883.88 38464.01,396874.53 38476.19,396872.5
38488.38,396877.38 38494.47,396876.16 38498.53,396868.04 38511.94,396851.79
38527.37,396840.82 38536.31,396822.54 38557.83,396813.2 38563.11,396807.52
38567.58,396793.71 38574.72,396789.83 38572.19,396786.94 38572.45,396782.68
38575.11,396778.69 38577.24,396776.29 38576.98,396772.84 38577.24,396769.38
38582.56,396765.92 38587.62,396766.71 38591.35,396765.12 38596.53,396768
38594.39,396760.4 38590.37,396746.16 38587.89,396749.68 38584.43,396754.21
38579.37,396758.73 38574.31,396761.92 38571.12,396764.59 38567.66,396764.59
38565.8,396763.26 38563.4,396758.73 38561.81,396758.2 38561.54,396756.87
38562.07,396753.94 38562.34,396751.55 38561.81,396748.89 38564.2,396744.63
38566.07,396740.1 38569.26,396738.51 38571.65,396740.9 38572.45,396741.7
38575.11,396740.64 38578.04,396742.5 38579.9,396743.3 38581.5,396743.56
38583.36,396742.5 38584.16,396740.37 38584.16,396734.78 38585.23,396733.98
38586.29,396734.78 38587.09,396737.44 38588.26,396738.13 38585.25,396726.48
38587.28,396718.77 38596.22,396710.64 38606.78,396709.83 38629.12,396716.33
38633.59,396718.36 38622.62,396707.39 38620.59,396693.58 38620.82,396690.16
38620.82,396690.16 38618.93,396688.25 38618.9,396688.15 38618.87,396688.07
38617.12,396682.36 38615.44,396676.86 38615.37,396676.65 38642.29,396640.02
38656.04,396627.22 38660.71,396615.56 38664.45,396606.26 38664.45,396606.26
38664.45,396606.26 38373.36,396420.25 38373.36,396420.25 38360.28,396413.16
38358.94,396412.42 38353.4,396409.5 38353.4,396409.5 38355.99,396420.62
38353.57,396434.32 38353.57,396448.82 38356.79,396461.71 38356.79,396470.57
38356.14,396473.86 38357.55,396479.92 38355.01,396517.37 38354.09,396546.09
38389.92,396597.97 38462.9,396704.59 38471.85,396717.94 38509.23,396773.76
38509.87,396778.21 38505.42,396790.27 38491.46,396808.67 38480.67,396814.38
```

```

                                bmw_t_schutzgueter.gml
38469. 25, 396812. 48 38459. 1, 396807. 4 38452. 11, 396801. 69 38436. 25, 396795. 34
38421. 65, 396795. 34 38412. 94, 396794. 93 38408. 32, 396794. 71 38393. 73, 396789
38382. 3, 396783. 28 38368. 97, 396769. 32 38360. 09, 396754. 72 38346. 13, 396733. 78
38335. 34, 396712. 2 38332. 16, 396698. 24 38330. 26, 396677. 3 38326. 45, 396667. 14
38325. 82, 396650. 64 38320. 11, 396639. 85 38315. 66, 396620. 18 38314. 39, 396599. 87
38311. 83, 396593. 45 38309. 32, 396592. 89 38298. 39, 396587. 17 38299. 58, 396590. 72
38299. 58, 396590. 73 38299. 6, 396590. 79 38302. 38, 396602. 84 38302. 38, 396602. 9
38302. 39, 396602. 94 38303. 78, 396616. 38 38303. 79, 396616. 46 38303. 79, 396622. 42
38304. 17, 396624. 73 38304. 74, 396625. 02 38304. 94, 396625. 16 38305. 12, 396625. 42
38305. 18, 396625. 73 38305. 18, 396632. 4 38306. 86, 396634. 5 38306. 97, 396634. 69
38307. 01, 396634. 83 38307. 94, 396639 38307. 94, 396639. 03 38307. 95, 396639. 05
38308. 72, 396644. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19182</ooe: OBJECTI D>
<ooe: FFH1Code>6410</ooe: FFH1Code>
<ooe: FFH2Code>7140</ooe: FFH2Code>
<ooe: FFH1Text>Pfei fengraswie sen auf kal krei chem Boden, torfi gen und
toni gschl uffi gen Böden (Mol i ni on caerul eae)</ooe: FFH1Text>
<ooe: FFH2Text>Übergangs- und Schwi ngrasenmoore</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2189. 02</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>72995. 61</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmw_t_schutzgueter fi d="F915">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38233. 05, 396375. 85 38261. 74, 396473. 6 38261. 85, 396473. 74
38262. 59, 396490. 32 38247. 9, 396536. 1 38245. 59, 396547. 18 38241. 42, 396567. 19
38236. 67, 396596. 99 38235. 38, 396610. 81 38229. 33, 396621. 61 38224. 33, 396635. 77
38224. 15, 396636. 29 38226. 31, 396638. 88 38223. 29, 396645. 79 38220. 26, 396651. 41
38221. 56, 396658. 75 38225. 01, 396668. 25 38234. 95, 396682. 94 38238. 48, 396686. 89
38245. 86, 396651. 46 38269. 96, 396571. 92 38270. 68, 396569. 54 38276. 66, 396549. 81
38276. 7, 396549. 41 38276. 7, 396549. 39 38276. 71, 396549. 33 38280. 76, 396528. 48
38285. 4, 396503. 57 38285. 4, 396503. 57 38285. 4, 396503. 57 38288. 88, 396485. 03
38288. 92, 396484. 87 38288. 99, 396484. 74 38292. 01, 396480. 04 38294. 08, 396476. 82
38294. 66, 396459. 69 38293. 89, 396447. 12 38293. 5, 396440. 64 38291. 27, 396421. 56
38291. 14, 396420. 41 38290. 9, 396418. 36 38289. 74, 396409. 67 38289. 74, 396409. 66
38289. 74, 396409. 66 38288. 01, 396394. 66 38282. 23, 396373. 86 38282. 23, 396373. 85
38282. 22, 396373. 83 38278. 75, 396358. 81 38274. 71, 396347. 26 38274. 71, 396347. 25
38274. 7, 396347. 21 38274. 24, 396345. 56 38272. 34, 396338. 74 38271. 8, 396336. 78
38271. 78, 396336. 67 38271. 77, 396336. 61 38271. 51, 396332. 1 38270. 92, 396321. 72
38270. 61, 396316. 34 38270. 62, 396316. 31 38270. 61, 396316. 29 38270. 63, 396316. 11
38271. 36, 396312. 96 38263. 35, 396308. 64 38253. 68, 396303. 81 38250. 46, 396299. 78
38246. 43, 396292. 53 38249. 65, 396286. 08 38251. 26, 396280. 45 38256. 09, 396277. 22
38265. 76, 396274. 81 38266. 06, 396274. 93 38269. 51, 396276. 31 38269. 49, 396276. 13
38265. 3, 396272. 4 38264. 51, 396271. 7 38264. 49, 396271. 68 38264. 47, 396271. 66
38264. 3, 396271. 41 38264. 26, 396271. 27 38263. 12, 396266. 16 38255. 08, 396250. 66
38247, 396239. 11 38247, 396239. 11 38246. 99, 396239. 1 38244. 8, 396235. 82
38235. 75, 396231. 86 38235. 74, 396231. 85 38235. 64, 396231. 79 38217. 68, 396220. 21
38217. 61, 396220. 16 38217. 59, 396220. 14 38210. 19, 396213. 73 38186. 54, 396214. 72
38181. 14, 396208. 03 38128. 58, 396208. 03 38135. 52, 396250. 67 38139. 49, 396314. 14
38135. 52, 396344. 88 38117. 68, 396357. 37 38144. 45, 396361. 74 38197, 396371. 65
38229. 7, 396373. 37 38214. 46, 396321. 73 38219. 27, 396320. 37 38234. 74, 396372. 79
38234. 84, 396373. 49 38234. 65, 396374. 45 38234. 11, 396375. 26 38233. 3, 396375. 8
38233. 05, 396375. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19183</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1343. 8</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>29067. 64</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>

```

bmwt_schutzgueter.gml

<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F916">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42592. 71, 397603. 82 42589. 24, 397600. 51 42581. 78, 397595. 53
42581. 78, 397595. 53 42578. 43, 397596. 29 42578. 43, 397596. 29 42578. 43, 397596. 29
42578. 42, 397596. 28 42573. 27, 397594. 06 42565. 91, 397590. 9 42554. 23, 397589. 3
42528. 09, 397591. 83 42509. 14, 397594. 33 42509. 14, 397594. 33 42516. 79, 397620. 78
42539. 02, 397620. 78 42570. 57, 397613. 5 42597. 07, 397607. 98
42592. 71, 397603. 82</gml : coo
rdi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>19184</ooe: OBJECTI D>
<ooe: FFH1Code>6230</ooe: FFH1Code>
<ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_ Leng>203. 22</ooe: SHAPE_ Leng>
<ooe: SHAPE_ Area>1914. 13</ooe: SHAPE_ Area>
</ooe: bmwt_schutzgueter>

</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F917">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46880. 3, 394034. 93 46880. 3, 394034. 71 46880. 3, 394034. 49
46880. 29, 394034. 27 46880. 27, 394034. 06 46880. 26, 394033. 84 46880. 24, 394033. 62
46880. 21, 394033. 4 46880. 18, 394033. 18 46880. 15, 394032. 97 46880. 11, 394032. 75
46880. 07, 394032. 53 46880. 03, 394032. 32 46879. 98, 394032. 1 46879. 93, 394031. 89
46879. 88, 394031. 68 46879. 82, 394031. 47 46879. 75, 394031. 26 46879. 69, 394031. 05
46879. 62, 394030. 84 46879. 55, 394030. 63 46879. 47, 394030. 43 46879. 39, 394030. 22
46879. 3, 394030. 02 46879. 22, 394029. 82 46879. 13, 394029. 62 46879. 03, 394029. 42
46878. 93, 394029. 22 46878. 83, 394029. 03 46878. 73, 394028. 84 46878. 62, 394028. 65
46878. 51, 394028. 46 46878. 39, 394028. 27 46878. 28, 394028. 08 46878. 15, 394027. 9
46878. 03, 394027. 72 46877. 9, 394027. 54 46877. 77, 394027. 37 46877. 64, 394027. 19
46877. 5, 394027. 02 46877. 36, 394026. 85 46877. 22, 394026. 68 46877. 07, 394026. 52
46876. 93, 394026. 36 46876. 78, 394026. 2 46876. 62, 394026. 04 46876. 46, 394025. 89
46876. 31, 394025. 74 46876. 14, 394025. 59 46875. 98, 394025. 44 46875. 81, 394025. 3
46875. 64, 394025. 16 46875. 47, 394025. 02 46875. 3, 394024. 89 46875. 12, 394024. 76
46874. 94, 394024. 63 46874. 76, 394024. 51 46874. 58, 394024. 39 46874. 39, 394024. 27
46874. 21, 394024. 15 46874. 02, 394024. 04 46873. 83, 394023. 93 46873. 63, 394023. 83
46873. 44, 394023. 73 46873. 24, 394023. 63 46873. 04, 394023. 54 46872. 84, 394023. 45
46872. 64, 394023. 36 46872. 44, 394023. 27 46872. 24, 394023. 19 46872. 03, 394023. 12
46871. 82, 394023. 04 46871. 62, 394022. 97 46871. 41, 394022. 91 46871. 2, 394022. 85
46870. 98, 394022. 79 46870. 77, 394022. 73 46870. 56, 394022. 68 46870. 34, 394022. 63
46870. 13, 394022. 59 46869. 91, 394022. 55 46869. 7, 394022. 51 46869. 48, 394022. 48
46869. 26, 394022. 45 46869. 04, 394022. 43 46868. 83, 394022. 41 46868. 61, 394022. 39
46868. 39, 394022. 38 46868. 17, 394022. 37 46867. 95, 394022. 36 46867. 73, 394022. 36
46867. 51, 394022. 36 46867. 29, 394022. 37 46867. 07, 394022. 38 46866. 85, 394022. 39
46866. 63, 394022. 41 46866. 42, 394022. 43 46866. 2, 394022. 45 46865. 98, 394022. 48
46865. 76, 394022. 51 46865. 55, 394022. 55 46865. 33, 394022. 59 46865. 12, 394022. 63
46864. 9, 394022. 68 46864. 69, 394022. 73 46864. 48, 394022. 79 46864. 26, 394022. 85
46864. 05, 394022. 91 46863. 84, 394022. 97 46863. 64, 394023. 04 46863. 43, 394023. 12
46863. 22, 394023. 19 46863. 02, 394023. 27 46862. 82, 394023. 36 46862. 62, 394023. 45
46862. 42, 394023. 54 46862. 22, 394023. 63 46862. 02, 394023. 73 46861. 83, 394023. 83
46861. 63, 394023. 93 46861. 44, 394024. 04 46861. 25, 394024. 15 46861. 07, 394024. 27
46860. 88, 394024. 39 46860. 7, 394024. 51 46860. 52, 394024. 63 46860. 34, 394024. 76
46860. 16, 394024. 89 46859. 99, 394025. 02 46859. 82, 394025. 16 46859. 65, 394025. 3
46859. 48, 394025. 44 46859. 32, 394025. 59 46859. 15, 394025. 74 46858. 99, 394025. 89
46858. 84, 394026. 04 46858. 68, 394026. 2 46858. 53, 394026. 36 46858. 38, 394026. 52
46858. 24, 394026. 68 46858. 1, 394026. 85 46857. 96, 394027. 02 46857. 82, 394027. 19
46857. 69, 394027. 37 46857. 56, 394027. 54 46857. 43, 394027. 72 46857. 3, 394027. 9
46857. 18, 394028. 08 46857. 07, 394028. 27 46856. 95, 394028. 46 46856. 84, 394028. 65
46856. 73, 394028. 84 46856. 63, 394029. 03 46856. 53, 394029. 22 46856. 43, 394029. 42
46856. 33, 394029. 62 46856. 24, 394029. 82 46856. 15, 394030. 02 46856. 07, 394030. 22
46855. 99, 394030. 43 46855. 91, 394030. 63 46855. 84, 394030. 84 46855. 77, 394031. 05
46855. 7, 394031. 26 46855. 64, 394031. 47 46855. 58, 394031. 68 46855. 53, 394031. 89
46855. 48, 394032. 1 46855. 43, 394032. 32 46855. 39, 394032. 53 46855. 35, 394032. 75
46855. 31, 394032. 97 46855. 28, 394033. 18 46855. 25, 394033. 4 46855. 22, 394033. 62

bmwt_schutzgueter.gml

46855. 2, 394033. 84 46855. 19, 394034. 06 46855. 17, 394034. 27 46855. 16, 394034. 49
46855. 16, 394034. 71 46855. 16, 394034. 93 46855. 16, 394035. 15 46855. 16, 394035. 37
46855. 17, 394035. 59 46855. 19, 394035. 81 46855. 2, 394036. 03 46855. 22, 394036. 25
46855. 25, 394036. 47 46855. 28, 394036. 68 46855. 31, 394036. 9 46855. 35, 394037. 12
46855. 39, 394037. 33 46855. 43, 394037. 55 46855. 48, 394037. 76 46855. 53, 394037. 97
46855. 58, 394038. 19 46855. 64, 394038. 4 46855. 7, 394038. 61 46855. 77, 394038. 82
46855. 84, 394039. 03 46855. 91, 394039. 23 46855. 99, 394039. 44 46856. 07, 394039. 64
46856. 15, 394039. 85 46856. 24, 394040. 05 46856. 33, 394040. 25 46856. 43, 394040. 45
46856. 53, 394040. 64 46856. 63, 394040. 84 46856. 73, 394041. 03 46856. 84, 394041. 22
46856. 95, 394041. 41 46857. 07, 394041. 6 46857. 18, 394041. 78 46857. 3, 394041. 96
46857. 43, 394042. 15 46857. 56, 394042. 32 46857. 69, 394042. 5 46857. 82, 394042. 67
46857. 96, 394042. 85 46858. 1, 394043. 02 46858. 24, 394043. 18 46858. 38, 394043. 35
46858. 53, 394043. 51 46858. 68, 394043. 67 46858. 84, 394043. 82 46858. 99, 394043. 98
46859. 15, 394044. 13 46859. 32, 394044. 28 46859. 48, 394044. 42 46859. 65, 394044. 57
46859. 82, 394044. 71 46859. 99, 394044. 84 46860. 16, 394044. 98 46860. 34, 394045. 11
46860. 52, 394045. 23 46860. 7, 394045. 36 46860. 88, 394045. 48 46861. 07, 394045. 6
46861. 25, 394045. 71 46861. 44, 394045. 82 46861. 63, 394045. 93 46861. 83, 394046. 04
46862. 02, 394046. 14 46862. 22, 394046. 23 46862. 42, 394046. 33 46862. 62, 394046. 42
46862. 82, 394046. 51 46863. 02, 394046. 59 46863. 22, 394046. 67 46863. 43, 394046. 75
46863. 64, 394046. 82 46863. 84, 394046. 89 46864. 05, 394046. 96 46864. 26, 394047. 02
46864. 48, 394047. 08 46864. 69, 394047. 13 46864. 9, 394047. 19 46865. 12, 394047. 23
46865. 33, 394047. 28 46865. 55, 394047. 32 46865. 76, 394047. 35 46865. 98, 394047. 39
46866. 2, 394047. 41 46866. 42, 394047. 44 46866. 63, 394047. 46 46866. 85, 394047. 48
46867. 07, 394047. 49 46867. 29, 394047. 5 46867. 51, 394047. 51 46867. 73, 394047. 51
46867. 95, 394047. 51 46868. 17, 394047. 5 46868. 39, 394047. 49 46868. 61, 394047. 48
46868. 83, 394047. 46 46869. 04, 394047. 44 46869. 26, 394047. 41 46869. 48, 394047. 39
46869. 7, 394047. 35 46869. 91, 394047. 32 46870. 13, 394047. 28 46870. 34, 394047. 23
46870. 56, 394047. 19 46870. 77, 394047. 13 46870. 98, 394047. 08 46871. 2, 394047. 02
46871. 41, 394046. 96 46871. 62, 394046. 89 46871. 82, 394046. 82 46872. 03, 394046. 75
46872. 24, 394046. 67 46872. 44, 394046. 59 46872. 64, 394046. 51 46872. 84, 394046. 42
46873. 04, 394046. 33 46873. 24, 394046. 23 46873. 44, 394046. 14 46873. 63, 394046. 04
46873. 83, 394045. 93 46874. 02, 394045. 82 46874. 21, 394045. 71 46874. 39, 394045. 6
46874. 58, 394045. 48 46874. 76, 394045. 36 46874. 94, 394045. 23 46875. 12, 394045. 11
46875. 3, 394044. 98 46875. 47, 394044. 84 46875. 64, 394044. 71 46875. 81, 394044. 57
46875. 98, 394044. 42 46876. 14, 394044. 28 46876. 31, 394044. 13 46876. 46, 394043. 98
46876. 62, 394043. 82 46876. 78, 394043. 67 46876. 93, 394043. 51 46877. 07, 394043. 35
46877. 22, 394043. 18 46877. 36, 394043. 02 46877. 5, 394042. 85 46877. 64, 394042. 67
46877. 77, 394042. 5 46877. 9, 394042. 32 46878. 03, 394042. 15 46878. 15, 394041. 96
46878. 28, 394041. 78 46878. 39, 394041. 6 46878. 51, 394041. 41 46878. 62, 394041. 22
46878. 73, 394041. 03 46878. 83, 394040. 84 46878. 93, 394040. 64 46879. 03, 394040. 45
46879. 13, 394040. 25 46879. 22, 394040. 05 46879. 3, 394039. 85 46879. 39, 394039. 64
46879. 47, 394039. 44 46879. 55, 394039. 23 46879. 62, 394039. 03 46879. 69, 394038. 82
46879. 75, 394038. 61 46879. 82, 394038. 4 46879. 88, 394038. 19 46879. 93, 394037. 97
46879. 98, 394037. 76 46880. 03, 394037. 55 46880. 07, 394037. 33 46880. 11, 394037. 12
46880. 15, 394036. 9 46880. 18, 394036. 68 46880. 21, 394036. 47 46880. 24, 394036. 25
46880. 26, 394036. 03 46880. 27, 394035. 81 46880. 29, 394035. 59 46880. 3, 394035. 37
46880. 3, 394035. 15
46880. 3, 394034. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>19185</ooe: OBJECTI D>
 <ooe: FFH1Code>91D0</ooe: FFH1Code>
 <ooe: FFH1Text>*Moorwä l der</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwä l und Mühl tä l er</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>79</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>496. 72</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F918">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38464. 23, 396965. 89 38462. 59, 396962. 88 38459. 34, 396955. 57
38458. 12, 396953. 94 38454. 34, 396951. 33 38454. 95, 396952. 4 38455. 66, 396952. 73
38455. 88, 396952. 89 38456. 06, 396953. 15 38456. 12, 396953. 4 38456. 38, 396957. 63
38457. 89, 396959. 4 38458. 03, 396959. 61 38458. 03, 396959. 62 38458. 03, 396959. 63
38460. 34, 396965. 52
38464. 23, 396965. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

bmwt_schutzgueter.gml

```
: Polygon</oee: geometryProperty>
  <oee: OBJECTID>19186</oee: OBJECTID>
  <oee: FFH1Code>6520</oee: FFH1Code>
  <oee: FFH2Code>6230</oee: FFH2Code>
  <oee: FFH1Text>Bergwähwi esen</oee: FFH1Text>
  <oee: FFH2Text>Artenreiche montane Borstgrasrasen</oee: FFH2Text>
  <oee: Gebiet>Böhmerwald und Mühl täl er</oee: Gebiet>
  <oee: Kategorie>EUSG</oee: Kategorie>
  <oee: SHAPE_Leng>37. 99</oee: SHAPE_Leng>
  <oee: SHAPE_Area>40. 72</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <oee: bmwt_schutzgueter fi d="F919">

<oee: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38430. 47, 396916. 85 38430. 47, 396916. 52 38430. 39, 396916. 44
38427. 89, 396913. 94 38427. 8, 396913. 82 38420. 77, 396903. 42 38417. 68, 396898. 93
38417. 6, 396898. 78 38417. 56, 396898. 65 38416. 47, 396893. 77 38411. 27, 396887. 47
38407. 63, 396883. 55 38407. 47, 396883. 31 38407. 44, 396883. 23 38404. 97, 396874. 69
38403. 42, 396873. 01 38402. 47, 396875. 55 38398. 8, 396872. 73 38391. 1, 396874. 74
38357. 79, 396875. 96 38326. 92, 396875. 14 38311. 89, 396875. 96 38305. 4, 396879. 21
38303. 77, 396884. 49 38304. 99, 396892. 61 38313. 93, 396902. 76 38334. 23, 396927. 95
38340. 73, 396938. 91 38343. 98, 396948. 66 38348. 86, 396957. 19 38353. 73, 396963. 69
38358. 2, 396966. 53 38379. 73, 396965. 31 38400. 44, 396962. 47 38416. 28, 396962. 47
38438. 22, 396962. 88 38454. 06, 396964. 91 38458. 55, 396965. 34 38456. 59, 396960. 34
38454. 99, 396958. 47 38454. 86, 396958. 26 38454. 8, 396958 38454. 55, 396953. 98
38450. 76, 396952. 21 38450. 53, 396952. 05 38450. 36, 396951. 79 38450. 31, 396951. 64
38450. 09, 396950. 51 38447. 22, 396948. 16 38447. 16, 396948. 11 38446. 99, 396947. 85
38446. 98, 396947. 83 38446. 97, 396947. 81 38445. 03, 396942. 26 38442. 96, 396938. 82
38442. 95, 396938. 79 38442. 94, 396938. 78 38439. 85, 396932. 88 38436. 22, 396926. 45
38434. 07, 396923. 23 38431. 67, 396921. 64 38431. 55, 396921. 54 38431. 38, 396921. 28
38431. 37, 396921. 26 38431. 37, 396921. 25 38430. 52, 396919 38430. 47, 396918. 72
38430. 47, 396916. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></oee: geometryProperty>
  <oee: OBJECTID>19187</oee: OBJECTID>
  <oee: FFH1Code>6520</oee: FFH1Code>
  <oee: FFH2Code>6230</oee: FFH2Code>
  <oee: FFH1Text>Bergwähwi esen</oee: FFH1Text>
  <oee: FFH2Text>Artenreiche montane Borstgrasrasen</oee: FFH2Text>
  <oee: Gebiet>Böhmerwald und Mühl täl er</oee: Gebiet>
  <oee: Kategorie>EUSG</oee: Kategorie>
  <oee: SHAPE_Leng>419. 33</oee: SHAPE_Leng>
  <oee: SHAPE_Area>9273. 8</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <oee: bmwt_schutzgueter fi d="F920">

<oee: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38073. 41, 396161. 57 38074. 58, 396164. 3 38074. 66, 396176. 93
38073. 17, 396180. 74 38080. 73, 396187. 01 38081. 7, 396199. 99 38087. 58, 396200. 7
38090. 66, 396204. 76 38091. 4, 396205. 74 38095. 82, 396212. 06 38099. 76, 396212. 31
38099. 49, 396216. 99 38101. 07, 396219. 84 38097. 52, 396226. 43 38092. 45, 396235. 55
38087. 38, 396236. 04 38088. 54, 396237. 28 38093. 82, 396241. 34 38097. 02, 396239. 1
38102. 59, 396241. 64 38111. 72, 396250. 25 38115. 27, 396257. 86 38114. 76, 396261. 91
38112. 73, 396265. 97 38109. 69, 396270. 53 38107. 16, 396276. 11 38109. 69, 396279. 15
38122. 87, 396282. 7 38125. 91, 396290. 81 38122. 87, 396298. 41 38119. 83, 396310. 58
38122. 36, 396311. 09 38122. 36, 396316. 66 38118. 82, 396323. 76 38118. 82, 396331. 87
38119. 32, 396343. 02 38114. 76, 396349. 11 38105. 64, 396352. 65 38101. 65, 396354. 75
38117. 68, 396357. 37 38135. 52, 396344. 88 38139. 49, 396314. 14 38135. 52, 396250. 67
38128. 58, 396208. 03 38181. 14, 396208. 03 38186. 54, 396214. 72 38210. 19, 396213. 73
38208. 98, 396212. 68 38200. 05, 396208. 39 38199. 83, 396208. 23 38188. 13, 396196. 53
38188. 01, 396196. 38 38179. 83, 396182. 94 38170. 48, 396169. 51 38170. 4, 396169. 36
38170. 36, 396169. 22 38168. 65, 396161. 26 38163. 69, 396156. 3 38154. 64, 396153. 47
38137. 2, 396153. 47 38118. 58, 396153. 47 38106. 38, 396156. 37 38106. 32, 396156. 38
38106. 28, 396156. 39 38085. 27, 396158. 72
38073. 41, 396161. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

bmwt_schutzgueter.gml

```
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>19188</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>689. 48</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8856. 31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F921">
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38215. 2, 396215. 96 38218. 59, 396218. 89 38220. 54, 396220. 15
38226. 73, 396224. 15 38236. 45, 396230. 42 38236. 52, 396230. 45 38242. 53, 396233. 08
38245. 66, 396234. 44 38245. 91, 396234. 61 38246. 01, 396234. 73 38248. 32, 396238. 2
38256. 42, 396249. 78 38256. 46, 396249. 85 38256. 48, 396249. 87 38264. 59, 396265. 52
38264. 62, 396265. 58 38264. 66, 396265. 71 38265. 76, 396270. 67 38270. 78, 396275. 14
38270. 8, 396275. 15 38270. 82, 396275. 17 38270. 99, 396275. 43 38271. 05, 396275. 64
38272. 78, 396290. 66 38275. 09, 396301. 05 38275. 11, 396301. 23 38275. 1, 396301. 35
38273. 94, 396308. 88 38273. 93, 396308. 91 38273. 93, 396308. 94 38272. 22, 396316. 36
38273. 36, 396336. 44 38276. 23, 396346. 76 38276. 95, 396348. 82 38277. 13, 396349. 32
38280. 28, 396358. 32 38280. 28, 396358. 34 38280. 3, 396358. 4 38283. 77, 396373. 45
38289. 56, 396394. 29 38289. 57, 396394. 35 38289. 59, 396394. 41 38289. 91, 396397. 19
38289. 94, 396397. 48 38291. 33, 396409. 47 38292. 48, 396418. 15 38292. 48, 396418. 16
38292. 48, 396418. 17 38292. 79, 396420. 8 38307. 65, 396413. 37 38338. 43, 396398. 82
38314. 25, 396357. 04 38285. 54, 396307. 44 38275. 2, 396306. 92 38275. 2, 396306. 92
38275. 23, 396306. 84 38276. 37, 396304. 1 38276. 37, 396304. 1 38284. 89, 396304. 11
38288. 76, 396304. 12 38308. 59, 396299. 91 38341. 7, 396275. 9 38341. 7, 396275. 9
38341. 69, 396275. 9 38341. 69, 396275. 9 38328. 89, 396270. 51 38310. 05, 396268. 52
38279. 31, 396267. 53 38271. 38, 396250. 67 38264. 44, 396238. 77 38244. 6, 396223. 9
38226. 21, 396213. 6 38229. 69, 396206. 73 38237. 88, 396190. 61 38241. 09, 396161. 1
38241. 09, 396161. 09 38214. 08, 396152. 09 38180. 29, 396141. 28 38156. 83, 396135. 27
38136. 78, 396134. 5 38110. 95, 396138. 41 38063. 24, 396149. 92 38062. 3, 396150. 13
38059. 87, 396150. 72 38059. 87, 396150. 72 38056. 48, 396143. 84 38055. 96, 396143. 96
38056. 18, 396144. 42 38057. 1, 396146. 24 38057. 1, 396146. 25 38057. 11, 396146. 26
38058. 83, 396149. 97 38058. 84, 396149. 99 38058. 85, 396150 38058. 91, 396150. 31
38058. 9, 396150. 38 38058. 65, 396153. 25 38058. 59, 396153. 49 38058. 55, 396153. 57
38055. 58, 396158. 91 38055. 45, 396159. 08 38055. 19, 396159. 26 38055. 03, 396159. 29
38054. 63, 396160 38054. 61, 396160. 03 38054. 6, 396160. 06 38054. 6, 396160. 06
38052. 86, 396163. 78 38054. 03, 396165. 66 38058. 54, 396164. 55 38058. 47, 396164. 46
38058. 41, 396164. 15 38058. 47, 396163. 84 38058. 65, 396163. 58 38058. 91, 396163. 41
38059. 03, 396163. 37 38067. 87, 396161. 25 38068. 63, 396159. 39 38072. 25, 396158. 88
38072. 77, 396160. 08 38084. 94, 396157. 16 38085, 396157. 15 38085. 04, 396157. 14
38106. 06, 396154. 8 38118. 3, 396151. 89 38118. 48, 396151. 87 38137. 2, 396151. 87
38154. 76, 396151. 87 38155, 396151. 9 38164. 36, 396154. 83 38164. 43, 396154. 85
38164. 69, 396155. 03 38169. 95, 396160. 29 38170. 12, 396160. 55 38170. 17, 396160. 69
38171. 89, 396168. 73 38181. 16, 396182. 05 38181. 17, 396182. 07 38181. 19, 396182. 09
38189. 33, 396195. 47 38200. 87, 396207. 01 38209. 77, 396211. 28 38209. 84, 396211. 34
38209. 94, 396211. 4
38215. 2, 396215. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19189</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1089. 97</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>11383. 31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F922">
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41159. 03, 394080. 74 41171. 99, 394097. 78 41215. 54, 394124. 2
41250. 53, 394143. 48 41282. 66, 394166. 33 41316. 93, 394195. 6 41344. 07, 394220. 59
```

bmwt_schutzgueter.gml

41362. 41, 394248. 72 41362. 41, 394248. 72 41362. 76, 394248. 55 41384. 68, 394242. 35
41387, 394241. 59 41387, 394241. 59 41380. 48, 394233. 45 41353. 35, 394203. 46
41332. 64, 394177. 75 41295. 51, 394152. 76 41302. 65, 394150. 62 41321. 93, 394149. 19
41316. 93, 394145. 62 41298. 37, 394132. 05 41284. 8, 394119. 2 41278. 38, 394109. 21
41279. 09, 394101. 35 41284. 8, 394097. 78 41299. 08, 394097. 78 41308. 56, 394096. 67
41304. 36, 394094. 23 41304. 36, 394094. 23 41305. 72, 394093. 24 41263. 38, 394069. 22
41228. 39, 394049. 23 41198. 4, 394036. 38 41180. 78, 394026. 71 41179. 71, 394033. 08
41179. 71, 394046. 36 41179. 62, 394046. 86 41179. 5, 394047. 07 41164. 54, 394070. 05
41159. 03, 394080. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19190</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>754. 63</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>12498. 91</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F923">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41197. 87, 393975. 12 41195. 98, 393975. 68 41172. 56, 393986. 54
41152. 56, 393993. 39 41136. 57, 394000. 82 41118. 86, 394006. 53 41089. 73, 394010. 53
41069. 17, 394016. 24 41053. 17, 394018. 52 41044. 6, 394026. 52 41025. 75, 394035. 66
41021. 4, 394032. 18 41007. 06, 394040. 9 40998. 57, 394050. 73 40993. 21, 394059. 22
40980. 47, 394075. 98 40975. 78, 394087. 82 40975. 78, 394092. 52 40976. 23, 394097. 88
40973. 1, 394098. 55 40970. 83, 394097. 98 40970. 9, 394100. 78 40974. 91, 394100. 78
40982. 91, 394114. 49 40987. 48, 394125. 91 40987. 41, 394126. 82 41006. 33, 394146. 34
41016. 21, 394162. 15 41017. 81, 394160. 65 41018. 29, 394160. 63 41024. 42, 394160. 31
41052. 37, 394150. 63 41052. 37, 394150. 63 41057. 53, 394148. 47 41069. 28, 394143. 57
41072. 32, 394142. 42 41078. 78, 394139. 45 41078. 8, 394139. 45 41078. 82, 394139. 43
41079. 19, 394139. 34 41080. 99, 394139. 16 41081. 2, 394139. 08 41081. 2, 394139. 08
41081. 83, 394138. 84 41082. 33, 394139. 03 41084. 55, 394138. 81 41084. 68, 394138. 8
41094. 73, 394138. 8 41106. 82, 394136. 47 41117. 84, 394125. 51 41118. 2, 394125. 16
41118. 8, 394125. 57 41120. 72, 394123. 65 41120. 9, 394123. 49 41132. 4, 394115. 65
41138. 68, 394102. 58 41138. 78, 394102. 42 41138. 88, 394102. 27 41153. 23, 394086. 33
41162. 26, 394068. 8 41162. 28, 394068. 77 41162. 33, 394068. 68 41177. 11, 394045. 97
41177. 11, 394032. 97 41177. 13, 394032. 76 41181. 42, 394007. 05 41183. 56, 393993. 66
41183. 64, 393993. 37 41183. 82, 393993. 06 41195. 6, 393978. 07
41197. 87, 393975. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19191</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>649. 91</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>21972. 32</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F924">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44913. 67, 391884. 85 44914. 05, 391884. 59 44914. 49, 391883. 94
44914. 64, 391883. 17 44914. 49, 391882. 41 44914. 05, 391881. 76 44913. 41, 391881. 32
44912. 64, 391881. 17 44911. 38, 391881. 17 44895. 55, 391877. 21 44879. 6, 391873. 07
44879. 57, 391873. 07 44879. 53, 391873. 05 44871. 49, 391871. 29 44871. 06, 391871. 25
44870. 78, 391871. 27 44864. 12, 391872. 22 44857. 21, 391870. 55 44856. 93, 391870. 52
44856. 84, 391870. 5 44847. 04, 391869. 99 44847, 391870 44846. 94, 391869. 99
44846. 53, 391870. 08 44846. 18, 391870. 14 44846. 14, 391870. 17 44846. 09, 391870. 18
44843. 25, 391871. 51 44839. 11, 391869. 23 44838. 91, 391869. 14 44838. 15, 391868. 99
44837. 55, 391869. 08 44833. 57, 391870. 32 44829. 43, 391871. 41 44822. 78, 391869. 12
44816. 95, 391866. 65 44813. 02, 391859. 47 44812. 9, 391859. 31 44812. 8, 391859. 16
44806. 78, 391851. 87 44806. 7, 391851. 79 44806. 69, 391851. 78 44798. 97, 391843. 56
44792. 84, 391835. 5 44789. 72, 391825. 91 44787. 79, 391815. 07 44788. 74, 391809. 12

bmwt_schutzgueter.gml

44788. 77, 391808. 8 44788. 74, 391808. 48 44787. 95, 391803. 72 44786. 52, 391806. 81
44784. 83, 391813. 59 44786. 8, 391822. 96 44786. 8, 391822. 96 44786. 8, 391822. 97
44788. 3, 391830. 45 44790. 62, 391837. 18 44796. 79, 391844. 83 44806. 07, 391854. 61
44806. 08, 391854. 63 44806. 16, 391854. 73 44812. 65, 391864. 97 44816. 99, 391869. 54
44829. 38, 391873. 92 44837. 43, 391871. 72 44837. 64, 391871. 69 44837. 95, 391871. 76
44838. 11, 391871. 84 44842. 29, 391874. 8 44843. 64, 391875. 3 44845. 29, 391873. 03
44845. 37, 391872. 93 44845. 63, 391872. 76 44845. 94, 391872. 7 44845. 95, 391872. 7
44845. 97, 391872. 7 44851. 71, 391872. 95 44856. 19, 391872. 7 44856. 21, 391872. 7
44856. 24, 391872. 7 44856. 53, 391872. 76 44856. 54, 391872. 76 44856. 54, 391872. 76
44856. 54, 391872. 76 44859. 49, 391873. 99 44863. 74, 391874. 93 44868. 31, 391873. 49
44868. 55, 391873. 45 44868. 72, 391873. 47 44879. 02, 391875. 73 44894. 47, 391879. 12
44894. 56, 391879. 15 44894. 57, 391879. 16 44904. 82, 391882. 91
44913. 67, 391884. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19192</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>355. 38</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>453. 26</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F925">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44776. 61, 391789. 13 44774. 8, 391786. 74 44774. 62, 391786. 54
44773. 97, 391786. 1 44773. 2, 391785. 95 44772. 44, 391786. 1 44771. 79, 391786. 54
44771. 35, 391787. 19 44771. 2, 391787. 95 44771. 35, 391788. 72 44771. 61, 391789. 16
44777. 89, 391797. 45 44778. 07, 391797. 66 44778. 44, 391797. 95 44783. 44, 391800. 99
44784. 59, 391807. 92 44784. 99, 391806. 35 44785. 02, 391806. 24 44785. 03, 391806. 22
44785. 04, 391806. 21 44787. 48, 391800. 91 44787. 73, 391800. 37 44787. 8, 391800. 22
44787. 29, 391799. 78 44782. 92, 391796 44781. 11, 391794. 42 44780. 72, 391794. 08
44780. 69, 391794. 05 44780. 66, 391794. 02 44778. 82, 391792. 06 44777. 14, 391790. 26
44777. 03, 391790. 09 44776. 99, 391790. 03
44776. 61, 391789. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19193</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>57. 49</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>91. 22</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F926">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44630. 56, 391740. 5 44630. 09, 391740. 81 44629. 65, 391741. 46
44629. 5, 391742. 23 44629. 65, 391742. 99 44630. 09, 391743. 64 44630. 88, 391744. 13
44642. 15, 391747. 8 44651. 2, 391754. 16 44651. 59, 391754. 37 44651. 59, 391754. 37
44651. 59, 391754. 38 44663. 15, 391759. 15 44663. 15, 391759. 15 44663. 56, 391759. 27
44672. 11, 391760. 78 44672. 45, 391760. 81 44673. 22, 391760. 66 44673. 87, 391760. 22
44674. 3, 391759. 57 44674. 45, 391758. 81 44674. 3, 391758. 04 44673. 98, 391757. 56
44665. 42, 391756. 21 44665. 28, 391756. 17 44665. 26, 391756. 16 44654. 71, 391752. 14
44654. 7, 391752. 14 44654. 69, 391752. 14 44654. 55, 391752. 06 44645. 08, 391745. 83
44630. 56, 391740. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19194</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>

```

                                bmw_t_schutzgueter.gml
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>101.53</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>159.09</ooe:SHAPE_Area>
  </ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F927">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>44698.5,391760.78 44697.92,391761.16 44697.58,391761.63
44694.06,391768.16 44694.01,391768.26 44694,391768.27 44686.72,391784.1
44686.53,391784.94 44686.68,391785.7 44687.12,391786.35 44687.77,391786.78
44688.53,391786.94 44689.3,391786.78 44689.95,391786.35 44690.35,391785.77
44697.61,391770 44700.44,391764.74 44714.57,391766.56 44735.34,391771.06
44753.68,391775.08 44758.2,391776.09 44758.63,391776.13 44759.39,391775.98
44760.04,391775.55 44760.48,391774.9 44760.63,391774.13 44760.48,391773.37
44760.04,391772.72 44759.39,391772.29 44759.06,391772.18 44754.54,391771.18
44754.54,391771.18 44754.53,391771.17 44736.19,391767.16 44736.19,391767.15
44736.19,391767.15 44736.08,391767.13 44704.62,391761.48
44698.5,391760.78</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml:
Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>19195</ooe:OBJECTI D>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on i ncanæ, Sal i ci on al bæ)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwal d und Mühl täl er</ooe:Gebiet>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>182.62</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>337.91</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F928">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>44723.14,391762.74 44723.29,391762.77 44723.71,391762.82
44724.47,391762.67 44725.12,391762.23 44725.55,391761.58 44725.71,391760.82
44725.65,391760.55 44726.42,391757.86 44721.29,391753.75 44714.96,391752.29
44714.5,391752.99 44703.81,391756.25 44700.87,391756.16 44695.1,391755.34
44693.54,391754.92 44681.52,391749.82 44672.64,391751.08 44662.49,391747.6
44661.86,391744.42 44654.24,391743.47 44642.74,391736.01 44634.87,391736.01
44634.23,391735.84 44630.98,391733.82 44580.54,391706.77 44580.56,391706.91
44579.64,391706.28 44552.12,391687.69 44549.57,391689.01 44547.64,391685.77
44547.34,391685.38 44547.19,391685.24 44539.43,391678.92 44536.43,391672.5
44536.39,391672.45 44536.27,391672.23 44529.87,391662.84 44529.74,391662.68
44529.71,391662.64 44522.88,391654.95 44522.84,391654.92 44522.8,391654.87
44522.16,391654.44 44518.11,391652.73 44518.1,391652.73 44518.1,391652.73
44517.33,391652.58 44517.11,391652.59 44508.63,391653.55 44506.32,391651.4
44506.31,391651.4 44506.25,391651.34 44500.7,391646.65 44500.17,391646.33
44499.41,391646.17 44499.38,391646.18 44499.35,391646.18 44491.46,391646.39
44491.44,391646.39 44491.26,391646.4 44481.44,391647.66 44476.98,391647.3
44474.12,391644.78 44471.13,391639.2 44468.18,391632.24 44467.75,391631.61
44467.39,391631.33 44461.33,391627.56 44457.38,391624.24 44456.86,391623.92
44456.29,391623.78 44449.67,391623.14 44449.48,391623.13 44448.72,391623.28
44448.07,391623.72 44447.63,391624.37 44447.48,391625.13 44447.63,391625.9
44447.81,391626.16 44455.84,391626.16 44456.15,391626.22 44456.32,391626.32
44465.79,391633.54 44465.87,391633.61 44466.01,391633.79 44474,391648.44
44479.41,391650.94 44490.01,391649.61 44490.05,391649.61 44490.06,391649.61
44498.18,391649.16 44498.2,391649.16 44498.22,391649.15 44498.53,391649.22
44498.71,391649.32 44508.58,391657 44519.05,391655.25 44519.19,391655.24
44519.49,391655.3 44519.75,391655.48 44519.77,391655.5 44519.79,391655.52
44530.61,391668.15 44530.65,391668.2 44530.71,391668.28 44537.4,391680.32
44545.85,391687.44 44545.9,391687.49 44546.05,391687.7 44550.04,391695.66
44558.15,391702.56 44557.93,391702.89 44564.68,391707.54 44566.19,391708.3
44572.4,391712.65 44572.5,391712.74 44572.52,391712.75 44572.53,391712.77
44580.43,391721.54 44580.6,391721.72 44580.68,391721.8 44581.08,391722.14
44581.7,391723.14 44585.25,391725.72 44586.43,391726.58 44587.08,391727.05
44587.78,391727.56 44597.82,391729.35 44598.01,391728.94 44602.9,391729.41

```

bmwt_schutzgueter.gml

44602. 91, 391729. 41 44602. 92, 391729. 42 44608. 5, 391730. 13 44609. 69, 391730. 28
44610. 42, 391730. 37 44613. 39, 391730. 75 44613. 59, 391730. 81 44613. 61, 391730. 82
44613. 63, 391730. 83 44628. 67, 391738. 1 44645. 72, 391744. 36 44645. 73, 391744. 37
44645. 75, 391744. 38 44645. 88, 391744. 45 44648. 26, 391746. 01 44651. 44, 391748. 1
44655. 36, 391750. 68 44655. 66, 391750. 8 44665. 75, 391754. 64 44679. 98, 391756. 89
44691. 77, 391758. 39 44704. 83, 391759. 9 44704. 85, 391759. 9 44704. 88, 391759. 9
44722. 55, 391763. 08 44723, 391762. 82
44723. 14, 391762. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19196</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Al nus glutinosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>672. 85</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1801. 76</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F929">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51128. 65, 383642. 13 51131. 31, 383640. 3 51119. 77, 383621. 22
51109. 24, 383607. 01 51097. 66, 383590. 69 51089. 95, 383586. 65 51086. 6, 383584. 9
51069. 76, 383589. 11 51037. 11, 383593. 85 51001. 84, 383591. 74 50971. 8, 383589. 68
50950. 52, 383590. 03 50933. 92, 383591. 21 50906. 54, 383593. 32 50865. 47, 383593. 32
50861. 98, 383592. 51 50861. 98, 383592. 51 50857. 23, 383593. 76 50856. 07, 383594. 07
50852. 13, 383595. 82 50835. 71, 383603. 12 50802. 35, 383611. 43 50791. 4, 383613. 79
50791. 17, 383614. 41 50791. 12, 383614. 54 50790. 28, 383616. 88 50767. 62, 383629. 82
50748. 26, 383656. 31 50744. 71, 383662. 84 50744. 71, 383662. 84 50749. 54, 383666. 23
50762. 58, 383670. 42 50777. 2, 383686. 6 50839. 83, 383683. 68 50843. 13, 383682. 64
50843. 13, 383682. 64 50854. 54, 383682. 04 50854. 54, 383682. 04 50854. 54, 383682. 04
50902. 19, 383710. 58 50902. 19, 383710. 58 50903. 24, 383721. 86 50906. 74, 383719. 61
50910. 69, 383713. 69 50921. 22, 383709. 74 50929. 77, 383709. 74 50940. 96, 383711. 06
50946. 72, 383713. 94 50961. 36, 383696. 58 50986. 37, 383669. 6 51001. 51, 383651. 17
51019. 94, 383640. 64 51042. 31, 383629. 45 51052. 84, 383618. 92 51063. 37, 383609. 05
51065. 35, 383610. 36 51064. 03, 383614. 31 51061. 4, 383630. 11 51054. 16, 383641. 3
51046. 92, 383658. 41 51036. 39, 383678. 81 51023. 23, 383695. 26 51010. 06, 383709. 08
51000. 19, 383718. 3 50987. 03, 383734. 75 50981. 94, 383740. 41 50984. 6, 383746. 33
50999. 83, 383735. 74 51050. 86, 383695. 29 51050. 86, 383695. 28 51050. 87, 383695. 28
51091. 81, 383664 51091. 82, 383664 51091. 83, 383663. 99 51125. 15, 383639. 67
51114. 59, 383620. 75 51104. 07, 383608. 41 51103. 91, 383608. 14 51103. 83, 383607. 76
51103. 91, 383607. 38 51104. 13, 383607. 05 51104. 45, 383606. 84 51104. 83, 383606. 76
51105. 22, 383606. 84 51105. 54, 383607. 05 51105. 59, 383607. 11 51116. 17, 383619. 53
51116. 22, 383619. 6 51116. 29, 383619. 69 51127. 32, 383639. 47 51127. 37, 383639. 57
51127. 45, 383639. 96 51127. 37, 383640. 34 51127. 37, 383640. 34
51128. 65, 383642. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>19197</ooe: OBJECTI D>
<ooe: FFH1Code>6510</ooe: FFH1Code>
<ooe: FFH2Code>6520</ooe: FFH2Code>
<ooe: FFH3Code>6230</ooe: FFH3Code>
<ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
<ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
<ooe: FFH3Text>Artenrei che montane Borstgrasrasen</ooe: FFH3Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1264. 67</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>30917. 74</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F930">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35575. 55, 396060. 53 35573. 45, 396061. 73 35572. 92, 396062. 03

```

                                bmw_t_schutzgueter.gml
35546. 8, 396073. 91 35546. 79, 396073. 91 35546. 72, 396073. 95 35526. 87, 396084. 26
35526. 44, 396084. 58 35526. 31, 396084. 73 35522. 4, 396089. 66 35525. 01, 396092
35528. 82, 396087. 2 35548. 29, 396077. 07 35574. 44, 396065. 19 35574. 46, 396065. 17
35574. 58, 396065. 11 35575. 52, 396064. 58 35577. 33, 396063. 54 35576. 62, 396063. 07
35575. 81, 396061. 85
35575. 55, 396060. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19198</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>128. 49</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>211. 3</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F931">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35422. 82, 396142. 87 35422. 81, 396142. 85 35422. 8, 396142. 83
35409. 4, 396121. 55 35394. 38, 396080. 45 35394. 34, 396080. 39 35394. 33, 396080. 31
35383. 88, 396058. 02 35382. 42, 396054. 91 35382. 07, 396054. 42 35381. 5, 396054. 04
35380. 83, 396053. 9 35380. 16, 396054. 04 35379. 6, 396054. 42 35379. 22, 396054. 99
35379. 08, 396055. 65 35379. 25, 396056. 4 35379. 66, 396057. 27 35391. 12, 396081. 73
35406. 18, 396122. 93 35406. 2, 396122. 96 35406. 21, 396123 35406. 34, 396123. 26
35419. 82, 396144. 67 35423. 64, 396151. 11 35426. 36, 396148. 84
35422. 82, 396142. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19199</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>218. 09</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>370. 58</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F932">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37241. 49, 402725. 88 37238. 97, 402726. 5 37190. 15, 402718. 16
37131. 81, 402719. 35 37110. 38, 402721. 73 37068. 71, 402712. 21 37045. 39, 402725. 53
37043. 71, 402726. 5 37044. 9, 402756. 26 37042. 52, 402780. 07 37042. 52, 402806. 27
37036. 56, 402834. 84 37053. 23, 402857. 46 37054. 35, 402857. 51 37084. 19, 402858. 66
37105. 62, 402882. 47 37103. 24, 402942 37055. 51, 402964. 37 37055. 51, 402964. 37
37058. 26, 402980. 51 37060. 88, 403000. 0 37060. 88, 403000 37060. 98, 403000. 67
37060. 98, 403000. 68 37069. 39, 403009. 58 37085. 17, 403026. 3 37089. 52, 403036. 8
37089. 52, 403036. 8 37097. 88, 403035. 46 37133. 6, 403025. 94 37163. 37, 403000. 94
37202. 66, 403044. 99 37240. 76, 403081. 9 37255. 39, 403126. 5 37292. 93, 403124. 71
37308. 62, 403099. 76 37366. 96, 403031. 89 37399. 11, 402984. 27 37413. 4, 402953. 31
37344. 34, 402979. 5 37296. 72, 403000. 94 37278. 86, 403002. 13 37272. 9, 402989. 03
37297. 91, 402908. 07 37321. 72, 402822. 34 37332. 43, 402774. 72 37316. 36, 402780. 07
37299. 69, 402778. 88 37287. 79, 402755. 07 37274. 69, 402736. 02 37277. 07, 402730. 07
37241. 49, 402725. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19200</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1597. 37</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>85145. 33</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>

```

bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe : bmwt_schutzgueter fi d="F933">
    <ooe : geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37054. 35, 402857. 51 37018. 54, 402878. 3 37018. 54, 402878. 3
37026. 8, 402885. 52 37036. 32, 402900. 91 37049. 48, 402929 37055. 51, 402964. 37
37055. 51, 402964. 37 37103. 24, 402942 37105. 62, 402882. 47 37084. 19, 402858. 66
37054. 35, 402857. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe : geometryProperty>
  <ooe : OBJECTI D>19201</ooe : OBJECTI D>
  <ooe : FFH1Code>9110</ooe : FFH1Code>
  <ooe : FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe : FFH1Text>
  <ooe : Gebi et>Böhmerwal d und Mühl täler</ooe : Gebi et>
  <ooe : Kategori e>EUSG</ooe : Kategori e>
  <ooe : SHAPE_Leng>311. 56</ooe : SHAPE_Leng>
  <ooe : SHAPE_Area>5863. 32</ooe : SHAPE_Area>
</ooe : bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe : bmwt_schutzgueter fi d="F934">
    <ooe : geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36980. 32, 402861. 21 37001. 59, 402863. 49 37018. 08, 402877. 9
37018. 54, 402878. 3 37018. 54, 402878. 3 37054. 35, 402857. 51 37053. 23, 402857. 46
37036. 56, 402834. 84 37042. 52, 402806. 27 37042. 52, 402780. 07 37044. 9, 402756. 26
37043. 71, 402726. 5 37045. 39, 402725. 53 37044. 9, 402725. 31 36985. 37, 402713. 4
36927. 03, 402719. 35 36907. 98, 402750. 31 36875. 83, 402766. 98 36872. 55, 402769. 17
36875. 0, 402771. 46 36878. 75, 402775. 0 36906. 97, 402801. 14 36912. 98, 402806. 71
36928, 402826. 19 36928, 402826. 19 36951. 26, 402843. 13 36967. 58, 402847. 89
36967. 58, 402847. 89 36975. 14, 402855. 8 36975. 14, 402855. 8 36976. 75, 402857. 48
36980. 32, 402861. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe : geometryProperty>
  <ooe : OBJECTI D>19202</ooe : OBJECTI D>
  <ooe : FFH1Code>9110</ooe : FFH1Code>
  <ooe : FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe : FFH1Text>
  <ooe : Gebi et>Böhmerwal d und Mühl täler</ooe : Gebi et>
  <ooe : Kategori e>EUSG</ooe : Kategori e>
  <ooe : SHAPE_Leng>565. 94</ooe : SHAPE_Leng>
  <ooe : SHAPE_Area>18514. 24</ooe : SHAPE_Area>
</ooe : bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe : bmwt_schutzgueter fi d="F935">
    <ooe : geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37045. 39, 402725. 53 37068. 71, 402712. 21 37110. 38, 402721. 73
37131. 81, 402719. 35 37137. 77, 402696. 73 37137. 77, 402666. 96 37137. 51, 402666. 92
37102. 05, 402661. 01 37096. 09, 402683. 63 37057. 99, 402670. 54 36971. 08, 402656. 25
36929. 41, 402658. 63 36890. 12, 402639. 58 36885. 35, 402678. 87 36842. 49, 402725. 31
36832. 25, 402736. 46 36857. 45, 402754. 99 36857. 45, 402755. 0 36872. 55, 402769. 17
36875. 83, 402766. 98 36907. 98, 402750. 31 36927. 03, 402719. 35 36985. 37, 402713. 4
37044. 9, 402725. 31
37045. 39, 402725. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe : geometryProperty>
  <ooe : OBJECTI D>19203</ooe : OBJECTI D>
  <ooe : FFH1Code>9110</ooe : FFH1Code>
  <ooe : FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe : FFH1Text>
  <ooe : Gebi et>Böhmerwal d und Mühl täler</ooe : Gebi et>
  <ooe : Kategori e>EUSG</ooe : Kategori e>
  <ooe : SHAPE_Leng>784. 01</ooe : SHAPE_Leng>
  <ooe : SHAPE_Area>17684. 56</ooe : SHAPE_Area>
</ooe : bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe : bmwt_schutzgueter fi d="F936">
    <ooe : geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37131. 81, 402719. 35 37190. 15, 402718. 16 37238. 97, 402726. 5
```



```

                                bmw_t_schutzgueter.gml
37241. 49, 402725. 88 37236. 59, 402725. 31 37237. 74, 402693. 15 37140. 15, 402664. 58
37137. 51, 402666. 92 37137. 77, 402666. 96 37137. 77, 402696. 73
37131. 81, 402719. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19204</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>306. 22</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4232</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F937">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36647. 38, 402598. 92 36647. 36, 402598. 9 36652. 13, 402601. 34
36655. 08, 402601. 16 36657. 88, 402603. 04 36657. 85, 402603. 04 36658. 54, 402603. 5
36658. 56, 402603. 5 36659. 7, 402604. 27 36663. 34, 402604. 57 36663. 41, 402604. 58
36665. 57, 402604. 75 36665. 5, 402604. 74 36669. 58, 402605. 07 36673, 402606. 21
36683. 36, 402610. 51 36684. 48, 402611. 63 36684. 48, 402611. 62 36685, 402612. 15
36685, 402612. 15 36685. 01, 402612. 15 36685. 01, 402612. 15 36687. 68, 402616. 03
36687. 53, 402615. 8 36688. 51, 402617. 23 36704. 73, 402640. 71 36710. 26, 402648. 63
36710. 28, 402648. 66 36711. 3, 402649. 47 36711. 31, 402649. 48 36716. 04, 402653. 23
36732. 5, 402666. 27 36732. 51, 402666. 27 36732. 65, 402666. 38 36747. 24, 402637. 2
36749. 62, 402606. 24 36743. 67, 402576. 48 36697. 23, 402532. 42 36631. 75, 402510. 99
36594. 84, 402537. 19 36585. 69, 402563. 2 36585. 7, 402563. 21 36590. 28, 402562. 05
36591. 29, 402562. 81 36591. 27, 402562. 81 36593. 32, 402564. 37 36593. 4, 402564. 42
36595. 24, 402565. 82 36600. 66, 402569. 35 36601. 35, 402568. 85 36601. 36, 402568. 85
36601. 71, 402568. 6 36601. 69, 402568. 59 36602. 0, 402568. 38 36609. 83, 402568
36609. 83, 402568. 02 36609. 83, 402568. 02 36609. 84, 402568. 02 36609. 74, 402574. 22
36613. 87, 402576. 67 36613. 89, 402576. 69 36614. 69, 402577. 16 36614. 68, 402577. 14
36614. 82, 402577. 23 36623. 04, 402579. 68 36628. 86, 402584. 62 36628. 83, 402584. 6
36629. 9, 402585. 5 36629. 9, 402585. 51 36631. 06, 402585. 8 36631. 03, 402585. 78
36633. 0, 402586. 28 36633. 24, 402586. 97 36633. 23, 402586. 97 36633. 38, 402587. 39
36633. 38, 402587. 39 36633. 88, 402588. 83 36643. 86, 402597. 1 36646. 35, 402598. 38
36646. 38, 402598. 41
36647. 38, 402598. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19205</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>494. 17</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>12236. 03</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F938">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37102. 05, 402661. 01 37037. 75, 402634. 82 36997. 27, 402611
36953. 22, 402559. 81 36892. 5, 402501. 47 36867. 49, 402500. 28 36868. 69, 402612. 2
36890. 12, 402639. 58 36929. 41, 402658. 63 36971. 08, 402656. 25 37057. 99, 402670. 54
37096. 09, 402683. 63
37102. 05, 402661. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19206</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>677. 03</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>17028. 12</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>

```

<gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F939">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
 rdi nates>36822. 37, 402725. 52 36825. 77, 402729. 49 36830. 85, 402735. 43
 36832. 25, 402736. 46 36832. 35, 402736. 34 36832. 96, 402736. 98 36837. 57, 402740. 37
 36833. 19, 402736. 79 36832. 55, 402736. 12 36842. 49, 402725. 31 36885. 35, 402678. 87
 36890. 12, 402639. 58 36868. 69, 402612. 2 36867. 49, 402500. 28 36892. 5, 402501. 47
 36953. 22, 402559. 81 36997. 27, 402611 37037. 75, 402634. 82 37019. 89, 402584. 81
 37038. 94, 402546. 71 37061. 57, 402494. 32 37031. 21, 402485. 39 37007. 39, 402469. 92
 36981. 2, 402431. 82 36874. 04, 402440. 15 36858. 54, 402441. 02 36789. 51, 402444. 91
 36621. 63, 402441. 34 36644. 25, 402473. 49 36631. 75, 402510. 99 36697. 23, 402532. 42
 36743. 67, 402576. 48 36749. 62, 402606. 24 36747. 24, 402637. 2 36732. 65, 402666. 38
 36734. 02, 402667. 47 36734. 44, 402667. 8 36734. 76, 402668. 05 36735. 12, 402668. 33
 36735. 12, 402668. 33 36736. 47, 402667. 74 36736. 48, 402667. 74 36737. 28, 402667. 38
 36737. 66, 402667. 22 36737. 66, 402667. 22 36743. 75, 402664. 55 36743. 76, 402664. 55
 36745. 89, 402665. 72 36746. 31, 402665. 95 36747. 08, 402666. 37 36747. 48, 402666. 59
 36751. 78, 402668. 96 36754. 86, 402670. 65 36767. 8, 402677. 77 36780. 63, 402684. 82
 36789. 85, 402689. 89 36789. 86, 402689. 9 36789. 86, 402689. 9 36803. 99, 402704. 17
 36804. 91, 402705. 09 36804. 91, 402705. 09 36804. 91, 402705. 1
 36822. 37, 402725. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
 : Polygon></ooe: geometryProperty>

<ooe: OBJECTI D>19207</ooe: OBJECTI D>
 <ooe: FFH1Code>9110</ooe: FFH1Code>
 <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>1554. 36</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>62950. 28</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F940">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
 rdi nates>36432. 67, 402443. 99 36432. 67, 402443. 99 36434. 04, 402444. 89
 36436. 75, 402445. 94 36436. 75, 402445. 94 36439. 73, 402447. 1 36439. 73, 402447. 1
 36439. 88, 402447. 16 36439. 88, 402447. 17 36439. 89, 402447. 17 36441. 38, 402452. 46
 36445. 12, 402453. 31 36445. 12, 402453. 31 36445. 55, 402453. 41 36445. 55, 402453. 41
 36448. 75, 402454. 15 36453. 54, 402455. 93 36458. 12, 402458. 34 36461. 33, 402460. 15
 36463. 29, 402461. 58 36463. 29, 402461. 58 36463. 29, 402461. 58 36463. 95, 402465. 14
 36464. 39, 402466. 66 36472. 16, 402471. 52 36472. 16, 402471. 52 36474. 46, 402475. 73
 36475. 45, 402477. 84 36475. 45, 402477. 84 36478. 84, 402480. 1 36478. 84, 402480. 11
 36481. 48, 402484. 25 36481. 48, 402484. 25 36486. 91, 402484. 42 36489. 06, 402486. 61
 36494. 62, 402492. 3 36497. 51, 402497. 58 36497. 52, 402497. 58 36500. 91, 402500. 0
 36501. 76, 402500. 6 36505. 29, 402505. 85 36512. 48, 402509. 66 36515. 76, 402512. 81
 36518. 87, 402516. 61 36522. 65, 402517. 24 36524. 91, 402515. 85 36530. 04, 402518. 9
 36530. 02, 402518. 9 36530. 73, 402519. 32 36530. 75, 402519. 33 36535. 83, 402522. 34
 36535. 85, 402522. 36 36536. 72, 402522. 88 36536. 7, 402522. 86 36538. 48, 402523. 91
 36544. 66, 402533. 44 36550. 75, 402538. 16 36554. 83, 402543. 39 36555. 79, 402545. 78
 36560. 75, 402545. 84 36566. 87, 402549. 91 36569. 58, 402554. 75 36575. 25, 402559. 64
 36580. 16, 402562. 09 36585. 69, 402563. 2 36594. 84, 402537. 19 36631. 75, 402510. 99
 36644. 25, 402473. 49 36621. 63, 402441. 34 36601. 39, 402416. 34 36584. 72, 402356. 81
 36569. 24, 402291. 32 36563. 29, 402260. 37 36550. 19, 402191. 31 36566. 86, 402163. 92
 36581. 15, 402146. 07 36565. 08, 402120. 47 36563. 88, 402081. 18 36575. 79, 402043. 08
 36593. 65, 402013. 31 36615. 08, 401997. 83 36573. 41, 401957. 35 36593. 65, 401931. 16
 36648. 42, 401977. 59 36682. 95, 401965. 68 36697. 23, 401954. 97 36715. 09, 401903. 77
 36724. 62, 401874. 01 36710. 33, 401857. 34 36680. 57, 401858. 53 36621. 03, 401878. 77
 36579. 36, 401890. 68 36554. 36, 401897. 82 36531. 74, 401888. 29 36538. 88, 401852. 58
 36559. 12, 401829. 95 36526. 97, 401802. 57 36511. 5, 401787. 09 36491. 69, 401783. 29
 36396. 6, 401765. 06 36375. 17, 401798. 4 36345. 4, 401816. 26 36337. 19, 401823. 3
 36328. 74, 401830. 55 36335. 64, 401838. 18 36351. 36, 401855. 55 36396. 6, 401894. 84
 36422. 79, 401911. 51 36406. 13, 401938. 9 36370. 41, 401972. 23 36347. 79, 402000. 81
 36322. 78, 402028. 19 36305. 99, 402037. 03 36300. 16, 402040. 1 36311. 47, 402104. 99
 36349. 62, 402162. 21 36351. 95, 402165. 71 36394. 82, 402164. 52 36409. 1, 402184. 76
 36411. 48, 402256. 2 36429. 34, 402325. 25 36421. 01, 402359. 78 36401. 96, 402395. 5
 36413. 87, 402419. 31 36412. 7, 402421. 84 36412. 93, 402422. 04 36412. 98, 402422. 08
 36412. 64, 402423. 35 36413. 53, 402424. 08 36413. 53, 402424. 08 36413. 65, 402425. 48

```
bmwt_schutzgueter.gml
36416. 69, 402432. 03 36416. 69, 402432. 04 36420. 38, 402434. 88 36423. 96, 402437. 09
36423. 96, 402437. 1 36423. 97, 402437. 1 36426. 63, 402441. 08 36430. 23, 402442. 4
36431. 61, 402443. 3 36431. 61, 402443. 3
36432. 67, 402443. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19208</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2493. 74</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>153068. 6</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F941">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36373. 98, 402393. 72 36387. 08, 402360. 38 36410. 89, 402361. 57
36422. 79, 402344. 9 36413. 27, 402315. 13 36408. 51, 402288. 94 36375. 17, 402207. 98
36350. 17, 402210. 36 36335. 88, 402211. 55 36325. 06, 402202. 7 36322. 78, 402200. 83
36319. 21, 402168. 69 36320. 4, 402134. 16 36301. 35, 402127. 01 36265. 63, 402128. 21
36259. 17, 402128. 82 36240. 63, 402130. 59 36232. 88, 402137. 89 36198. 96, 402169. 88
36199. 39, 402170. 8 36207. 29, 402187. 74 36222. 77, 402212. 74 36241. 82, 402228. 22
36272. 78, 402267. 51 36284. 68, 402305. 61 36295. 4, 402312. 75 36315. 64, 402344. 9
36326. 35, 402349. 66 36347. 7, 402357. 87 36357. 24, 402361. 54 36357. 31, 402361. 57
36373. 98, 402393. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19209</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH2Code>6230</ooe: FFH2Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>782. 89</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>27777. 03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F942">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36858. 54, 402441. 02 36897. 86, 402360. 38 36876. 42, 402319. 9
36814. 51, 402316. 32 36757. 36, 402315. 13 36726. 41, 402312. 75 36686. 04, 402308. 43
36659. 73, 402305. 61 36646. 63, 402260. 37 36629. 96, 402205. 6 36591. 86, 402148. 45
36581. 15, 402146. 07 36566. 86, 402163. 92 36550. 19, 402191. 31 36563. 29, 402260. 37
36569. 24, 402291. 32 36584. 72, 402356. 81 36601. 39, 402416. 34 36621. 63, 402441. 34
36789. 51, 402444. 91
36858. 54, 402441. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19210</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1091. 89</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>49014. 22</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F943">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36981. 2, 402431. 82 36966. 91, 402404. 43 36939. 53, 402379. 43
36897. 86, 402360. 38 36858. 54, 402441. 02 36874. 04, 402440. 15
36981. 2, 402431. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```

                                bmwt_schutzgueter.gml
    <ooe: OBJECTID>19211</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>326. 51</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>5673. 68</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F944">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37335. 4, 402099. 76 37352. 67, 402074. 63 37365. 77, 402043. 67
37321. 72, 402021. 05 37282. 43, 402078. 2 37314. 57, 402085. 34
37335. 4, 402099. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19212</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>241. 24</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3461. 64</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F945">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37018. 63, 401796. 54 37030. 61, 401808. 52 37054. 42, 401827. 57
37072. 28, 401841. 86 37088. 95, 401824 37092. 66, 401816. 59 37094. 9, 401812. 09
37086. 57, 401790. 66 37077. 04, 401781. 14 37055. 61, 401779. 95 37019. 89, 401777. 57
37019. 62, 401778. 07 37001. 97, 401770. 88 37000. 84, 401770. 42 36982. 99, 401766. 85
36954. 41, 401766. 85 36937. 74, 401776. 38 36938. 93, 401803. 76 36948. 46, 401828. 76
36967. 51, 401852. 58 36998. 46, 401840. 67 37003. 23, 401808. 52 37018. 52, 401796. 63
37018. 63, 401796. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19213</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>458. 45</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8022. 43</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F946">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36759. 15, 401877. 58 36756. 26, 401882. 83 36732. 95, 401925. 2
36748. 43, 401962. 11 36766. 29, 401977. 59 36771. 05, 401979. 97 36812. 73, 401954. 97
36840. 11, 401938. 3 36862. 73, 401914. 49 36873. 45, 401903. 77 36873. 45, 401882. 34
36897. 26, 401863. 29 36915. 12, 401844. 24 36916. 31, 401833. 53 36893. 69, 401821. 62
36861. 54, 401815. 67 36833. 19, 401821. 74 36811. 53, 401826. 38 36769. 86, 401864. 48
36759. 15, 401877. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19214</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>523. 59</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>16287. 43</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

<ooe: bmwt_schutzgueter fi d="F947">

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>36922.86,402169.88 36968.1,402141.3 37037.16,402115.11
37074.07,402090.11 37119.31,402062.72 37149.08,402029.38 37163.37,402041.29
37161.58,401990.69 37166.34,401962.11 37161.58,401912.11 37161.02,401855.59
37151.75,401834.13 37092.66,401816.59 37088.95,401824 37072.28,401841.86
37054.42,401827.57 37030.61,401808.52 37018.63,401796.54 37018.52,401796.63
37017.51,401860.91 37003.23,401953.78 36969.89,402024.03 36918.69,402026.41
36881.78,402043.08 36847.25,402060.94 36822.25,402097.84 36812.73,402146.66
36815.11,402182.38 36822.25,402243.1 36791.29,402238.34 36718.67,402227.62
36697.23,402274.06 36686.04,402308.43 36726.41,402312.75 36757.36,402315.13
36814.51,402316.32 36876.42,402319.9 36893.09,402280.61 36900.24,402235.36
36901.43,402222.27 36878.21,402203.81 36873.45,402181.19 36873.97,402172.24
36874.64,402160.95 36871.07,402150.23 36882.97,402134.75 36902.02,402127.61
36922.26,402137.14 36922.26,402147.85
36922.86,402169.88</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19215</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1884.36</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>81237.55</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F948">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>36920.39,402184.69 36922.86,402169.88 36922.26,402147.85
36922.26,402137.14 36902.02,402127.61 36882.97,402134.75 36871.07,402150.23
36874.64,402160.95 36873.97,402172.24 36873.45,402181.19 36878.21,402203.81
36901.43,402222.27 36918.1,402198.45
36920.39,402184.69</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19216</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>237.37</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3629.03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F949">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>36756.26,401882.83 36724.62,401874.01 36715.09,401903.77
36697.23,401954.97 36682.95,401965.68 36648.42,401977.59 36593.65,401931.16
36573.41,401957.35 36615.08,401997.83 36593.65,402013.31 36575.79,402043.08
36563.88,402081.18 36565.08,402120.47 36581.15,402146.07 36591.86,402148.45
36629.96,402205.6 36646.63,402260.37 36659.73,402305.61 36686.04,402308.43
36697.23,402274.06 36718.67,402227.62 36791.29,402238.34 36822.25,402243.1
36815.11,402182.38 36812.73,402146.66 36822.25,402097.84 36847.25,402060.94
36881.78,402043.08 36918.69,402026.41 36969.89,402024.03 37003.23,401953.78
37017.51,401860.91 37018.52,401796.63 37003.23,401808.52 36998.46,401840.67
36967.51,401852.58 36948.46,401828.76 36938.93,401803.76 36937.74,401776.38
36954.41,401766.85 36982.99,401766.85 37000.84,401770.42 37001.97,401770.88
37007.89,401744.24 36982.88,401715.67 36928.11,401739.48 36878.11,401771.63
36871.61,401775.96 36838.82,401797.82 36833.19,401821.74 36861.54,401815.67
36893.69,401821.62 36916.31,401833.53 36915.12,401844.24 36897.26,401863.29
36873.45,401882.34 36873.45,401903.77 36862.73,401914.49 36840.11,401938.3
36812.73,401954.97 36771.05,401979.97 36766.29,401977.59 36748.43,401962.11
36732.95,401925.2
36756.26,401882.83</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
```

bmwt_schutzgueter.gml

```
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>19217</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>2381.88</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>108506.33</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F950">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>36871.61,401775.96 36842.39,401731.15 36809.75,401695.13
36773.33,401654.95 36754.28,401654.95 36750.71,401674 36692.37,401703.76
36679.27,401726.38 36694.75,401756.15 36732.85,401775.2 36743.57,401814.49
36784.05,401820.44 36811.53,401826.38 36833.19,401821.74 36838.82,401797.82
36871.61,401775.96</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
  <ooe: geometryProperty>
    <ooe: OBJECTID>19218</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>558.44</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>18810.36</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F951">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>36401,401325.84 36393.52,401356.1 36372.09,401370.39 36356.38,401354.68
36348.28,401346.57 36322.34,401366.53 36317.32,401370.39 36333.99,401400.15
36367.33,401459.68 36364.95,401482.31 36362.57,401497.78 36344.71,401540.65
36335.18,401559.7 36336.37,401587.08 36329.23,401659.71 36322.08,401731.15
36333.4,401731.15 36345.9,401731.15 36378.99,401753.28 36396.6,401765.06
36491.69,401783.29 36504.25,401760.91 36520.92,401714.48 36547.98,401665.59
36505.44,401641.85 36499.49,401640.66 36480.44,401622.8 36495.92,401596.61
36531.63,401573.98 36549.61,401561.4 36554.26,401576.36 36560.21,401598.99
36578.11,401616.89 36582.83,401609.7 36600.69,401571.6 36601.86,401569.63
36598.73,401569.69 36598.73,401569.69 36598.73,401569.69 36598.73,401569.69
36568.68,401549 36568.68,401549 36586.3,401510.59 36584.82,401509.75
36584.82,401509.75 36584.82,401509.75 36586.43,401506.78 36599.79,401491.71
36563.78,401468.02 36579.26,401444.21 36597.12,401419.2 36606.64,401419.2
36631.65,401435.87 36634.92,401432.6 36643.55,401423.96 36628.08,401396.58
36609.03,401378.72 36625.69,401364.43 36649.51,401372.77 36675.7,401390.63
36707.85,401372.77 36687.61,401352.53 36643.55,401327.52 36597.12,401327.52
36518.54,401327.52 36448.29,401326.33 36423.53,401326.07
36401,401325.84</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
  <ooe: geometryProperty>
    <ooe: OBJECTID>19219</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>1876.56</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>99515.7</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F952">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>36644.96,401443.82 36634.92,401432.6 36631.65,401435.87
36606.64,401419.2 36597.12,401419.2 36579.26,401444.21 36563.78,401468.02
36599.79,401491.71 36610.75,401479.34 36610.75,401479.34 36631.27,401455.0
```

```

                                bmw_t_schutzgueter.gml
36644. 96, 401443. 82</gml : coordinates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19220</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>227. 52</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3065. 84</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F953">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36333. 4, 401731. 15 36328. 04, 401745. 43 36304. 22, 401776. 39
36318. 51, 401783. 53 36336. 37, 401778. 77 36347. 09, 401791. 87 36367. 33, 401769. 25
36378. 99, 401753. 28 36345. 9, 401731. 15
36333. 4, 401731. 15</gml : coordinates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19221</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>208. 13</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2409. 06</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F954">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36337. 19, 401823. 3 36308. 99, 401797. 82 36288. 75, 401808. 54
36273. 27, 401832. 35 36261. 36, 401852. 59 36232. 79, 401859. 73 36232. 32, 401860. 98
36220. 88, 401891. 88 36222. 69, 401891. 16 36256. 6, 401877. 59 36275. 65, 401869. 26
36319. 7, 401849. 02 36335. 64, 401838. 18 36328. 74, 401830. 55
36337. 19, 401823. 3</gml : coordinates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19222</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>324. 98</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4024. 33</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F955">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36244. 43, 402022. 5 36235. 22, 402017. 63 36176. 84, 402030. 95
36172. 46, 402034. 25 36176. 83, 402065. 71 36197. 33, 402064. 23 36215. 25, 402070. 63
36225. 23, 402076. 01 36244. 69, 402066. 9 36247. 07, 402044. 28
36244. 43, 402022. 5</gml : coordinates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19223</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>224. 64</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3179. 75</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F956">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>36104. 5, 401856. 26 36078. 71, 401889. 33 36084. 04, 401955. 13  
36083. 36, 401960. 94 36082. 17, 402010. 94 36091. 7, 402062. 14 36103. 6, 402093. 1  
36104. 69, 402094. 39 36112, 402095. 05 36108. 37, 402066. 9 36111. 94, 402047. 85  
36135. 75, 402038. 33 36150. 04, 402050. 23 36154. 8, 402068. 09 36135. 75, 402090. 72  
36132. 23, 402101. 87 36136. 94, 402103. 81 36145. 28, 402118. 1 36166. 71, 402125. 24  
36167. 75, 402125. 33 36178. 02, 402110. 96 36206. 59, 402107. 38 36226. 83, 402100. 24  
36225. 23, 402076. 01 36215. 25, 402070. 63 36197. 33, 402064. 23 36176. 83, 402065. 71  
36172. 46, 402034. 25 36153. 01, 402031. 18 36128. 01, 402009. 75 36125. 63, 401978. 8  
36132. 77, 401956. 18 36170. 87, 401949. 03 36203. 02, 401941. 89 36221. 3, 401936. 18  
36231. 42, 401933. 01 36231. 42, 401933. 01 36237. 15, 401929. 98 36255. 37, 401918. 46  
36255. 37, 401918. 46 36255. 37, 401918. 46 36258. 01, 401926. 31 36268. 51, 401924. 03  
36232. 79, 401904. 98 36222. 07, 401891. 88 36222. 69, 401891. 16 36220. 88, 401891. 88  
36232. 32, 401860. 98 36232. 19, 401860. 92 36206, 401852. 59 36134. 93, 401859. 57  
36104. 5, 401856. 26</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :  
Polygon></ooe: geometryProperty>  
  <ooe: OBJECTID>19224</ooe: OBJECTID>  
  <ooe: FFH1Code>9180</ooe: FFH1Code>  
  <ooe: FFH1Text>*Schlucht- und Hangmischwälder  
(Tilio-Acerion)</ooe: FFH1Text>  
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>  
  <ooe: Kategorie>EUSG</ooe: Kategorie>  
  <ooe: SHAPE_Leng>1108. 82</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>23641. 09</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fid="F957">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>36031. 4, 402142. 57 36031. 59, 402142. 85 36032. 06, 402143. 38  
36032. 49, 402143. 86 36032. 64, 402144. 42 36032. 67, 402144. 47 36033. 41, 402146. 1  
36033. 41, 402147. 33 36033. 81, 402149. 1 36033. 41, 402149. 92 36033. 41, 402150. 53  
36031. 19, 402152. 48 36030. 48, 402155. 69 36030. 87, 402157. 07 36031. 02, 402157. 37  
36031. 41, 402158. 94 36036. 06, 402175. 22 36037. 41, 402176. 41 36037. 84, 402176. 79  
36038. 91, 402177. 53 36040. 72, 402179. 03 36046. 23, 402183. 11 36052. 24, 402186. 11  
36052. 45, 402186. 26 36052. 61, 402186. 5 36057. 95, 402198. 25 36062. 99, 402198. 25  
36063. 3, 402198. 31 36063. 56, 402198. 49 36063. 73, 402198. 75 36063. 79, 402199. 05  
36063. 76, 402199. 21 36063. 81, 402199. 24 36063. 43, 402199. 71 36063. 43, 402199. 7  
36063. 3, 402199. 79 36062. 99, 402199. 85 36058. 55, 402199. 85 36060. 16, 402200. 09  
36065. 04, 402201. 4 36065. 63, 402201. 19 36065. 81, 402201. 11 36065. 83, 402201. 12  
36066. 18, 402201 36066. 15, 402200. 98 36066. 94, 402200. 65 36066. 82, 402200. 73  
36068. 07, 402200. 2 36068. 13, 402200. 16 36068. 8, 402199. 88 36069. 35, 402199. 28  
36070. 34, 402198. 19 36071. 51, 402196. 92 36073. 64, 402195. 61 36074. 71, 402194. 85  
36074. 97, 402194. 84 36075. 49, 402194. 84 36077. 73, 402194. 84 36079. 53, 402193. 71  
36080. 52, 402191. 22 36080. 52, 402191. 21 36080. 52, 402191. 21 36080. 73, 402190. 69  
36080. 65, 402190. 74 36080. 92, 402189. 8 36081. 15, 402189. 62 36081. 56, 402189. 02  
36083. 74, 402187. 71 36084. 91, 402186. 84 36084. 98, 402186. 97 36085. 01, 402186. 95  
36085. 02, 402186. 95 36086. 66, 402189. 96 36086. 66, 402189. 96 36089. 13, 402191. 8  
36090. 68, 402192. 9 36094. 73, 402195. 45 36094. 83, 402195. 55 36095. 98, 402196. 27  
36095. 87, 402196. 16 36097. 04, 402196. 89 36099. 35, 402199. 11 36100. 55, 402200. 12  
36101. 28, 402200. 86 36102. 69, 402202. 29 36103. 44, 402203 36104. 31, 402203. 42  
36106. 06, 402204. 14 36110. 05, 402206. 2 36114. 93, 402208. 13 36121. 65, 402206. 9  
36122. 9, 402206. 59 36126. 61, 402206. 3 36132. 44, 402205. 78 36136. 23, 402205. 78  
36140. 37, 402205. 61 36140. 57, 402205. 79 36142. 8, 402207. 72 36142. 82, 402207. 74  
36142. 82, 402207. 74 36143. 21, 402208. 13 36145. 7, 402210. 34 36148. 54, 402210. 82  
36148. 27, 402210. 9 36149. 11, 402210. 98 36149. 24, 402210. 94 36149. 38, 402210. 97  
36149. 79, 402210. 79 36150. 86, 402210. 5 36152. 15, 402209. 84 36151. 79, 402209. 94  
36167. 9, 402189. 54 36168. 18, 402189. 31 36164. 33, 402188. 35 36141. 7, 402174. 06  
36126. 23, 402162. 15 36128. 61, 402153. 82 36149. 43, 402149. 29 36147. 66, 402145. 48  
36132. 18, 402131. 2 36098. 84, 402113. 34 36103. 6, 402094. 29 36104. 69, 402094. 39  
36103. 6, 402093. 1 36091. 7, 402062. 14 36082. 17, 402010. 94 36083. 36, 401960. 94  
36084. 04, 401955. 13 36011. 93, 401949. 03 35976. 21, 401946. 65 35953. 58, 401916. 88  
35945. 25, 401896. 64 35952. 39, 401864. 5 35963. 11, 401841. 87 35946. 44, 401820. 44  
35955. 97, 401784. 72 35976. 21, 401760. 91 35989. 3, 401722. 81 36003. 59, 401663. 28  
36018. 78, 401630. 57 35993. 38, 401620. 25 35950. 52, 401601. 2 35949. 32, 401602. 04  
35951. 52, 401606. 46 35958. 09, 401616. 31 35958. 1, 401616. 34 35958. 12, 401616. 36
```


bmwt_schutzgueter.gml

35959.69,401619.11 35962.99,401619.82 35962.99,401619.82 35962.99,401619.82
35963.54,401621.1 35963.68,401623.25 35961.53,401626.84 35961.11,401627.48
35958.16,401627.97 35955.85,401629.51 35951.5,401640.39 35951.5,401640.39
35951.49,401640.4 35951.37,401640.61 35941.05,401652.99 35940.51,401654.68
35940.59,401656.24 35940.59,401656.24 35942.83,401660.37 35943.15,401665
35942.01,401670.18 35941.37,401671.07 35941.37,401671.07 35941.55,401674.5
35941.54,401674.55 35941.55,401674.6 35941.27,401678.23 35941.55,401678.56
35941.55,401678.56 35942.19,401687.86 35941.41,401692.35 35942.04,401697.18
35943.33,401699.83 35943.14,401701.53 35942.09,401702.31 35940.44,401703.13
35940.44,401703.13 35940.44,401706.58 35941.1,401707.89 35941.4,401707.99
35941.4,401707.99 35943.69,401710.78 35944.62,401714.94 35944.62,401714.94
35945.91,401717.52 35945.92,401717.55 35945.94,401717.57 35946,401717.88
35945.94,401718.19 35945.92,401718.21 35945.91,401718.24 35945.39,401719.28
35945.69,401721.18 35946.2,401722.47 35944.64,401723.48 35943.31,401726.87
35941.89,401729.02 35939.51,401730.14 35939.2,401730.24 35927.3,401738
35927.17,401738.07 35927.03,401738.11 35924.4,401738.67 35922.41,401739.3
35920.53,401740.44 35917.73,401740.1 35912.62,401741.2 35912.25,401741.6
35913.1,401747.56 35914.07,401748.19 35924.91,401752.13 35924.93,401752.14
35924.95,401752.15 35925.08,401752.22 35931.05,401756.2 35933.67,401756.81
35936.29,401759.88 35936.29,401759.88 35937.36,401761.3 35938.04,401762.2
35938.04,401762.2 35938.04,401762.2 35938.13,401763.85 35937.12,401767.01
35937.65,401769.38 35937.66,401769.55 35937.6,401769.86 35937.6,401769.87
35937.6,401769.87 35933.56,401779.11 35931.43,401785.57 35930.3,401786.56
35929.82,401787.65 35929.81,401787.66 35929.76,401787.77 35920.79,401801.72
35920.66,401802.02 35920.68,401802.86 35920.85,401803.72 35926.36,401810.15
35926.45,401810.3 35926.48,401810.35 35926.96,401811.43 35928.11,401812.39
35928.11,401812.39 35931.77,401818.3 35935.23,401825.38 35937.06,401827.49
35936.74,401828.82 35935.87,401830.19 35935.34,401831.06 35935.34,401831.06
35935.29,401831.15 35935.26,401831.19 35934.18,401832.94 35931.29,401838.16
35929.92,401840.72 35927.11,401842.29 35923.22,401847.6 35923.22,401860.43
35923.4,401860.93 35923.22,401861.45 35923.22,401873.88 35925.55,401880.87
35925.55,401880.87 35926.79,401884.02 35927.38,401886.22 35930.22,401889.79
35930.41,401891.58 35929.18,401894.29 35926.78,401895.34 35926.78,401895.34
35924.28,401900.95 35924.21,401901.24 35924.2,401901.24 35924,401902.4
35923.81,401906.82 35919.68,401922.44 35919.14,401926.56 35918.77,401927.78
35918.77,401927.78 35918.77,401948.25 35929.73,401967.04 35931.51,401968.15
35931.51,401968.15 35933.91,401971.6 35933.97,401971.69 35933.97,401971.69
35936.57,401975.86 35936.57,401975.86 35948.36,401982.21 35948.54,401982.35
35948.6,401982.41 35950.92,401985.32 35953.46,401986.41 35953.46,401986.42
35953.46,401986.42 35953.62,401988.7 35969.53,402008.85 35982.56,402011.02
35982.73,402011.07 35982.99,402011.24 35983.17,402011.5 35983.23,402011.81
35983.23,402017.81 35983.34,402017.97 35983.58,402019.48 35983.99,402021.89
35985.47,402024.98 35986.96,402027.79 35987,402028.15 35987.07,402028.29
35987.19,402029.74 35987.29,402030.61 35990.68,402037.19 35991.25,402037.99
35991.29,402038.1 35991.36,402038.2 35991.69,402039.14 35991.69,402039.16
35995.42,402046.4 35996.8,402048.04 35997.28,402048.61 35997.28,402048.62
35999.17,402053.61 36000.54,402055.69 36003.52,402060.01 36001.75,402069.91
36001.23,402070.53 36001.12,402071.05 35999.85,402072.47 35997.22,402082.1
36005.73,402089.55 36005.75,402089.57 36005.77,402089.58 36005.95,402089.84
36006.01,402090.15 36005.99,402090.29 36004.99,402095.79 36005.15,402096.22
36004.55,402098.21 36003.8,402102.34 36004.82,402106.15 36005.9,402107.98
36005.91,402108.05 36006.05,402108.26 36006.41,402110.5 36006.6,402111.44
36006.6,402111.73 36006.64,402111.96 36006.61,402112.11 36006.63,402112.95
36007.37,402115.73 36009.45,402116.09 36011.22,402117.72 36012.97,402119.6
36020.96,402121.6 36021.07,402121.64 36021.33,402121.81 36021.46,402121.98
36024.45,402127.21 36025.95,402128.23 36025.95,402128.23 36025.95,402128.32
36026.01,402128.36 36026.1,402130.2
36031.4,402142.57</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></oee: geometryProperty>
<oee: OBJECTID>19225</oee: OBJECTID>
<oee: FFH1Code>9110</oee: FFH1Code>
<oee: FFH2Code>9410</oee: FFH2Code>
<oee: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</oee: FFH1Text>
<oee: FFH2Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</oee: FFH2Text>
<oee: Gebiet>Böhmerwald und Mühltäler</oee: Gebiet>
<oee: Kategorie>EUSG</oee: Kategorie>
<oee: SHAPE_Leng>1731.8</oee: SHAPE_Leng>

```

                                bmw_t_schutzgueter.gml
    <ooe: SHAPE_Area>41212. 12</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F958">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36116. 07, 401407. 51 36117. 2, 401404. 75 36132. 68, 401379. 74
36131. 41, 401378. 69 36112. 44, 401363. 07 36102. 92, 401348. 79 36102. 51, 401348. 73
36052. 91, 401341. 64 35998. 14, 401323. 78 35980. 28, 401310. 69 35974. 34, 401312. 78
35970. 7, 401314. 07 35974. 79, 401320. 54 35975. 14, 401320. 88 35976. 38, 401322. 01
35977. 14, 401327. 42 35981. 5, 401341. 96 35988. 02, 401349. 11 35988. 28, 401350. 77
35989. 66, 401352. 34 35989. 79, 401352. 55 35989. 83, 401352. 68 35994. 24, 401373. 61
36004. 12, 401385. 7 36004. 23, 401385. 89 36004. 29, 401386. 17 36004. 23, 401386. 46
36004. 23, 401386. 47 36004. 22, 401386. 48 35998. 73, 401398. 56 35998. 73, 401403. 67
35999. 06, 401404. 21 35999. 01, 401410. 09 35998. 73, 401410. 87 35998. 73, 401418. 4
35998. 68, 401418. 69 35998. 51, 401418. 93 35996. 72, 401420. 72 35996. 59, 401421. 71
35996. 53, 401421. 79 35996. 52, 401421. 85 36019. 86, 401426. 79 36025. 53, 401415. 46
36057. 67, 401413. 51 36064. 82, 401413. 08
36116. 07, 401407. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19226</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>463. 28</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>9785. 38</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F959">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36131. 41, 401378. 69 36170. 78, 401360. 69 36199. 36, 401361. 88
36250. 55, 401360. 69 36276. 75, 401346. 41 36276. 75, 401319. 02 36269. 77, 401292. 26
36269. 77, 401292. 26 36263. 68, 401291. 92 36258. 75, 401288. 88 36253. 31, 401283. 4
36253. 31, 401283. 4 36205. 31, 401284. 49 36154. 11, 401291. 64 36153. 81, 401292. 69
36146. 97, 401316. 64 36129. 11, 401333. 31 36106. 49, 401346. 41 36102. 51, 401348. 73
36102. 92, 401348. 79 36112. 44, 401363. 07
36131. 41, 401378. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19227</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>450. 63</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>10879. 45</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F960">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35949. 32, 401602. 04 35950. 52, 401601. 2 35993. 38, 401620. 25
36018. 78, 401630. 57 36019. 07, 401629. 94 36041. 69, 401631. 13 36063. 12, 401656. 14
36088. 13, 401684. 71 36126. 23, 401725. 19 36121. 46, 401738. 29 36092. 89, 401751. 39
36057. 17, 401731. 15 36035. 74, 401732. 34 36020. 26, 401740. 67 36019. 07, 401770. 44
36019. 07, 401782. 34 36053. 6, 401819. 25 36098. 84, 401844. 26 36104. 5, 401856. 26
36134. 93, 401859. 57 36206, 401852. 59 36232. 19, 401860. 92 36232. 32, 401860. 98
36232. 79, 401859. 73 36261. 36, 401852. 59 36273. 27, 401832. 35 36288. 75, 401808. 54
36308. 99, 401797. 82 36337. 19, 401823. 3 36345. 4, 401816. 26 36375. 17, 401798. 4
36396. 6, 401765. 06 36378. 99, 401753. 28 36367. 33, 401769. 25 36347. 09, 401791. 87
36336. 37, 401778. 77 36318. 51, 401783. 53 36304. 22, 401776. 39 36328. 04, 401745. 43
36333. 4, 401731. 15 36322. 08, 401731. 15 36329. 23, 401659. 71 36336. 37, 401587. 08

```

bmwt_schutzgueter.gml

36335. 18, 401559. 7 36344. 71, 401540. 65 36362. 57, 401497. 78 36364. 95, 401482. 31
36367. 33, 401459. 68 36333. 99, 401400. 15 36317. 32, 401370. 39 36322. 34, 401366. 53
36320. 8, 401365. 46 36304. 13, 401363. 07 36305. 32, 401326. 16 36306. 86, 401296. 39
36306. 86, 401296. 39 36286. 51, 401293. 19 36269. 77, 401292. 26 36269. 77, 401292. 26
36276. 75, 401319. 02 36276. 75, 401346. 41 36250. 55, 401360. 69 36199. 36, 401361. 88
36170. 78, 401360. 69 36131. 41, 401378. 69 36132. 68, 401379. 74 36117. 2, 401404. 75
36116. 07, 401407. 51 36119. 58, 401407. 13 36129. 6, 401410. 46 36144. 59, 401415. 46
36138. 63, 401442. 85 36126. 28, 401441. 61 36114. 82, 401440. 46 36106. 49, 401453. 56
36101. 33, 401466. 82 36098. 15, 401474. 99 36076. 72, 401478. 56 36054. 1, 401477. 37
36041, 401463. 09 36013. 62, 401451. 18 36011. 24, 401444. 04 36019. 86, 401426. 79
35996. 52, 401421. 85 35996. 52, 401421. 92 35995. 37, 401423. 27 35994. 17, 401424. 43
35993. 06, 401425. 52 35993. 04, 401425. 53 35992. 93, 401425. 64 35991. 62, 401426
35991. 45, 401426 35986. 49, 401430. 95 35986. 4, 401432. 52 35987. 11, 401434. 3
35987. 09, 401434. 47 35987. 12, 401434. 53 35986. 91, 401436. 55 35986. 74, 401438. 47
35985. 84, 401442. 02 35985. 4, 401449. 54 35985. 4, 401459. 38 35985. 74, 401460. 75
35985. 4, 401463. 16 35984. 37, 401470. 58 35985. 4, 401473. 94 35985. 4, 401473. 77
35986. 2, 401476. 55 35987. 23, 401479. 89 35986. 54, 401481. 89 35985. 66, 401484. 72
35986. 95, 401489. 48 35985. 41, 401493. 75 35985. 13, 401497. 15 35985. 12, 401497. 43
35984. 87, 401497. 92 35984. 29, 401508. 39 35985. 57, 401519. 23 35985. 74, 401519. 39
35987. 15, 401520. 73 35987. 83, 401522. 98 35988. 7, 401526. 83 35986. 31, 401527. 8
35986. 31, 401527. 8 35983. 52, 401528. 94 35979. 55, 401530. 73 35979. 29, 401531. 63
35979. 28, 401531. 69 35979. 12, 401531. 95 35974. 82, 401549. 15 35974. 78, 401549. 26
35974. 62, 401549. 5 35974. 44, 401549. 63 35958. 58, 401558. 09 35959. 03, 401561. 17
35960. 04, 401564. 28 35959. 21, 401565. 1 35959. 28, 401565. 53 35959. 28, 401565. 64
35959. 23, 401565. 93 35959. 16, 401566. 05 35945. 88, 401586. 48 35945. 62, 401590. 48
35945. 5, 401592. 24 35946. 19, 401594. 8 35948. 24, 401599. 66 35948. 8, 401600. 99
35949. 32, 401602. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : i
nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>36291. 04, 401690. 5
36273. 18, 401703. 59 36245. 79, 401673. 83 36235. 08, 401648. 82 36242. 22, 401616. 68
36258. 89, 401622. 63 36277. 94, 401638. 11 36289. 84, 401654. 78
36291. 04, 401690. 5</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml : i
nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>36319. 85, 401799. 7
36336. 99, 401786. 66 36336. 99, 401786. 66 36339. 59, 401790. 54 36345. 85, 401799. 87
36349. 11, 401804. 74 36334. 2, 401816. 66 36334. 2, 401816. 66
36319. 85, 401799. 7</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19228</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH2Code>9410</ooe: FFH2Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2586. 63</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>140870. 19</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F961">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36246. 97, 401257. 98 36227. 93, 401266. 63 36193. 4, 401248. 77
36176. 73, 401220. 2 36145. 78, 401226. 15 36120. 78, 401241. 63 36106. 49, 401272. 59
36123. 16, 401284. 49 36152. 92, 401291. 64 36153. 81, 401292. 69 36154. 11, 401291. 64
36205. 31, 401284. 49 36253. 31, 401283. 4 36253. 31, 401283. 4 36247. 58, 401277. 64
36243. 21, 401273. 24
36246. 97, 401257. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19229</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH2Code>9410</ooe: FFH2Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>371. 22</ooe: SHAPE_Leng>

```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>5899.78</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F962">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>36803.02,401371.75 36822.05,401353.55 36807.77,401340.45
36780.38,401323.78 36781.67,401345.38 36759.04,401360.86 36743.64,401372.92
36745.61,401375.42 36758.45,401376.93
36803.02,401371.75</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19230</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>207.37</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1891.56</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F963">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>37704.31,401551.19 37631.68,401495.23 37538.22,401431.54
37503.69,401398.2 37485.83,401361.29 37448.92,401324.38 37415.58,401319.62
37401.21,401316.42 37379.58,401311.62 37379.58,401311.62 37378.04,401314.25
37368.21,401317.31 37345.34,401323.61 37313.49,401332.09 37327.41,401368.66
37297.49,401374.81 37297.49,401374.81 37292.66,401381.53 37305.36,401442.49
37314.97,401442.85 37325.69,401455.94 37341.17,401469.04 37359.03,401491.66
37388.79,401536.91 37328.07,401592.87 37300.25,401610.51 37287.59,401705.97
37301.88,401723.83 37375.7,401780.98 37426.89,401835.75 37448.32,401881
37425.7,401927.43 37437.8,401952.59 37478.88,401911.51 37538.41,401867.46
37632.47,401805.55 37635.69,401802.43 37638.83,401775.03 37641.21,401747.65
37669.78,401711.93 37679.31,401669.07 37641.21,401646.44 37611.44,401636.92
37615.01,401622.63 37635.25,401615.49 37656.68,401622.63 37707.88,401642.87
37740.03,401645.25 37755.51,401639.3 37748.36,401614.3 37729.31,401585.72
37704.31,401551.19</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19231</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>2024.4</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>156866.03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F964">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>38019.23,401635.13 38046.62,401577.98 38076.38,401522.02
38085.91,401483.92 38022.8,401470.83 38016.85,401507.74 37994.23,401561.31
37978.75,401611.32
38019.23,401635.13</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19232</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>425.33</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8797.58</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>

```

<ooe:bmwt_schutzgueter fi d="F965">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>38122.82,401381.53 38185.92,401408.91 38218.07,401425.58 38249.02,401424.39 38258.55,401400.58 38247.83,401386.29 38221.97,401370.44 38210.92,401363.67 38156.15,401360.1 38122.82,401381.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
 <ooe:OBJECTID>19233</ooe:OBJECTID>
 <ooe:FFH1Code>9110</ooe:FFH1Code>
 <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
 <ooe:Gebiet>Böhmerwald und Mühlälter</ooe:Gebiet>
 <ooe:Kategorie>EUSG</ooe:Kategorie>
 <ooe:SHAPE_Leng>317.29</ooe:SHAPE_Leng>
 <ooe:SHAPE_Area>5199.73</ooe:SHAPE_Area>
 </ooe:bmwt_schutzgueter>
 </gml:featureMember>
 <gml:featureMember>
 <ooe:bmwt_schutzgueter fi d="F966">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>38088.29,401812.54 38094.24,401849.45 38124.01,401876.83 38139.48,401886.35 38174.01,401829.2 38203.78,401779.2 38234.73,401718.48 38252.59,401662.52 38224.02,401636.32 38195.44,401626.8 38157.34,401610.13 38134.72,401648.23 38116.86,401693.47 38101.38,401716.09 38090.67,401748.24 38088.29,401812.54</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
 <ooe:OBJECTID>19234</ooe:OBJECTID>
 <ooe:FFH1Code>9110</ooe:FFH1Code>
 <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
 <ooe:Gebiet>Böhmerwald und Mühlälter</ooe:Gebiet>
 <ooe:Kategorie>EUSG</ooe:Kategorie>
 <ooe:SHAPE_Leng>676.92</ooe:SHAPE_Leng>
 <ooe:SHAPE_Area>26358.01</ooe:SHAPE_Area>
 </ooe:bmwt_schutzgueter>
 </gml:featureMember>
 <gml:featureMember>
 <ooe:bmwt_schutzgueter fi d="F967">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>38106.15,401938.74 38052.57,401974.46 38012.09,401994.7 37995.42,401999.46 38015.66,402061.38 38049,402070.9 38074,402057.81 38112.1,402050.66 38157.34,402016.13 38179.97,402001.85 38195.44,401986.37 38146.63,401969.7 38106.15,401938.74</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
 <ooe:OBJECTID>19235</ooe:OBJECTID>
 <ooe:FFH1Code>9110</ooe:FFH1Code>
 <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
 <ooe:Gebiet>Böhmerwald und Mühlälter</ooe:Gebiet>
 <ooe:Kategorie>EUSG</ooe:Kategorie>
 <ooe:SHAPE_Leng>501.89</ooe:SHAPE_Leng>
 <ooe:SHAPE_Area>14042.68</ooe:SHAPE_Area>
 </ooe:bmwt_schutzgueter>
 </gml:featureMember>
 <gml:featureMember>
 <ooe:bmwt_schutzgueter fi d="F968">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>37758.08,401928.78 37800.16,401912.55 37837.06,401894.69 37849.76,401883.53 37833.09,401860.91 37817.62,401835.91 37759.27,401853.77 37752.13,401818.05 37725.94,401806.14 37692.6,401826.38 37693.79,401838.29 37714.03,401869.24 37758.08,401928.78</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
 <ooe:OBJECTID>19236</ooe:OBJECTID>
 <ooe:FFH1Code>9110</ooe:FFH1Code>
 <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>

```

                bmw_t_schutzgueter.gml
                <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
                <ooe:Kategori e>EUSG</ooe:Kategori e>
                <ooe:SHAPE_Leng>448. 72</ooe:SHAPE_Leng>
                <ooe:SHAPE_Area>9836. 59</ooe:SHAPE_Area>
            </ooe:bmw_t_schutzgueter>
        </gml : featureMember>
        <gml : featureMember>
            <ooe:bmw_t_schutzgueter fi d="F969">

<ooe:geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37274. 8, 403327. 71 37279. 72, 403326. 62 37304. 72, 403320. 13
37333. 43, 403298. 84 37373. 25, 403269. 2 37423. 26, 403228. 46 37438. 1, 403217. 46
37403. 87, 403187. 86 37403. 87, 403186. 67 37293. 14, 403184. 29 37265. 76, 403158. 1
37255. 39, 403126. 5 37240. 76, 403081. 9 37202. 66, 403044. 99 37163. 37, 403000. 94
37133. 6, 403025. 94 37097. 88, 403035. 46 37089. 52, 403036. 8 37089. 52, 403036. 8
37102. 16, 403067. 32 37102. 16, 403067. 32 37132. 76, 403098. 28 37136. 24, 403101. 8
37136. 24, 403101. 8 37165. 07, 403120. 24 37165. 07, 403120. 24 37195. 61, 403147. 26
37216. 65, 403183. 57 37229. 84, 403214. 42 37255. 76, 403266. 52 37275. 04, 403290. 16
37274. 87, 403317. 38 37274. 87, 403317. 38 37274. 85, 403320. 37
37274. 8, 403327. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe:geometryProperty>
            <ooe:OBJECTI D>19237</ooe:OBJECTI D>
            <ooe:FFH1Code>9110</ooe:FFH1Code>
            <ooe:FFH2Code>9410</ooe:FFH2Code>
            <ooe:FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe:FFH1Text>
            <ooe:FFH2Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe:FFH2Text>
            <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
            <ooe:Kategori e>EUSG</ooe:Kategori e>
            <ooe:SHAPE_Leng>1029. 16</ooe:SHAPE_Leng>
            <ooe:SHAPE_Area>33815. 83</ooe:SHAPE_Area>
        </ooe:bmw_t_schutzgueter>
    </gml : featureMember>
    <gml : featureMember>
        <ooe:bmw_t_schutzgueter fi d="F970">

<ooe:geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37541. 55, 403134. 03 37530. 08, 403131. 9 37453. 88, 403131. 9
37341. 96, 403122. 38 37292. 93, 403124. 71 37255. 39, 403126. 5 37265. 76, 403158. 1
37293. 14, 403184. 29 37403. 87, 403186. 67 37403. 87, 403187. 86 37438. 1, 403217. 46
37448. 26, 403209. 94 37477. 89, 403187. 71 37516. 79, 403154. 37
37541. 55, 403134. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe:geometryProperty>
            <ooe:OBJECTI D>19238</ooe:OBJECTI D>
            <ooe:FFH1Code>9410</ooe:FFH1Code>
            <ooe:FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe:FFH1Text>
            <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
            <ooe:Kategori e>EUSG</ooe:Kategori e>
            <ooe:SHAPE_Leng>648. 16</ooe:SHAPE_Leng>
            <ooe:SHAPE_Area>15346</ooe:SHAPE_Area>
        </ooe:bmw_t_schutzgueter>
    </gml : featureMember>
    <gml : featureMember>
        <ooe:bmw_t_schutzgueter fi d="F971">

<ooe:geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37774. 42, 402874. 6 37771. 18, 402872. 94 37724. 75, 402868. 18
37684. 26, 402881. 28 37647. 36, 402930. 09 37627. 11, 402924. 14 37629. 5, 402908. 66
37642. 59, 402866. 99 37648. 55, 402828. 89 37644. 97, 402770. 55 37640. 21, 402739. 59
37586. 63, 402734. 83 37478. 29, 402712. 21 37362. 8, 402682. 44 37325. 89, 402701. 49
37283. 02, 402700. 3 37237. 78, 402691. 97 37237. 74, 402693. 15 37236. 59, 402725. 31
37241. 49, 402725. 88 37277. 07, 402730. 07 37274. 69, 402736. 02 37287. 79, 402755. 07
37299. 69, 402778. 88 37316. 36, 402780. 07 37332. 43, 402774. 72 37321. 72, 402822. 34
37297. 91, 402908. 07 37272. 9, 402989. 03 37278. 86, 403002. 13 37296. 72, 403000. 94
37344. 34, 402979. 5 37413. 4, 402953. 31 37399. 11, 402984. 27 37366. 96, 403031. 89
37308. 62, 403099. 76 37292. 93, 403124. 71 37341. 96, 403122. 38 37453. 88, 403131. 9
37530. 08, 403131. 9 37541. 55, 403134. 03 37542. 72, 403133. 07 37563. 09, 403111. 77

```

bwmw_schutzgueter.gml

37599. 2, 403073. 81 37647. 36, 403021. 95 37690. 42, 402975. 18 37755. 24, 402900. 17
37774. 42, 402874. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19239</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH2Code>9410</ooe: FFH2Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2130. 43</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>141646. 82</ooe: SHAPE_Area>
</ooe: bwmw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bwmw_schutzgueter fi d="F972">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37243. 14, 402213. 93 37221. 71, 402196. 07 37207. 42, 402177. 02
37216. 72, 402158. 37 37212. 18, 402148. 45 37151. 46, 402104. 39 37163. 37, 402041. 29
37149. 08, 402029. 38 37119. 31, 402062. 72 37074. 07, 402090. 11 37037. 16, 402115. 11
36968. 1, 402141. 3 36922. 86, 402169. 88 36920. 39, 402184. 69 36918. 1, 402198. 45
36901. 43, 402222. 27 36900. 24, 402235. 36 36893. 09, 402280. 61 36876. 42, 402319. 9
36897. 86, 402360. 38 36939. 53, 402379. 43 36966. 91, 402404. 43 36981. 2, 402431. 82
37007. 39, 402469. 92 37031. 21, 402485. 39 37061. 57, 402494. 32 37038. 94, 402546. 71
37019. 89, 402584. 81 37037. 75, 402634. 82 37102. 05, 402661. 01 37137. 51, 402666. 92
37140. 15, 402664. 58 37237. 74, 402693. 15 37237. 78, 402691. 97 37283. 02, 402700. 3
37325. 89, 402701. 49 37362. 8, 402682. 44 37478. 29, 402712. 21 37586. 63, 402734. 83
37640. 21, 402739. 59 37644. 97, 402770. 55 37648. 55, 402828. 89 37642. 59, 402866. 99
37629. 5, 402908. 66 37627. 11, 402924. 14 37647. 36, 402930. 09 37684. 26, 402881. 28
37724. 75, 402868. 18 37771. 18, 402872. 94 37774. 42, 402874. 6 37783. 02, 402863. 13
37801. 54, 402835. 35 37817. 29, 402802. 94 37831. 18, 402755. 71 37837. 2, 402715. 43
37842. 75, 402670. 98 37837. 58, 402638. 44 37766. 42, 402619. 34 37658. 07, 402588. 38
37594. 97, 402568. 14 37555. 68, 402568. 14 37510. 43, 402564. 57 37459. 24, 402538. 38
37410. 42, 402503. 85 37399. 11, 402478. 25 37398. 38, 402476. 57 37364. 58, 402398. 48
37321. 72, 402341. 33 37287. 19, 402311. 56 37245. 52, 402284. 18 37226. 47, 402256. 79
37243. 14, 402213. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>37119. 31, 402332. 99
37164. 56, 402316. 32 37166. 94, 402344. 9 37159. 79, 402360. 38 37141. 93, 402383
37126. 46, 402367. 52
37119. 31, 402332. 99</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>37155. 03, 402230. 6
37090. 74, 402273. 46 37043. 11, 402267. 51 37008. 58, 402256. 79 36999. 06, 402224. 65
37008. 58, 402196. 07 37030. 01, 402172. 26 37058. 59, 402163. 92 37087. 17, 402155. 59
37125. 27, 402163. 92 37145. 51, 402187. 74
37155. 03, 402230. 6</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19240</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH2Code>9410</ooe: FFH2Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3755. 81</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>280082. 11</ooe: SHAPE_Area>
</ooe: bwmw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bwmw_schutzgueter fi d="F973">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37848. 35, 402429. 18 37801. 35, 402409. 04 37672. 76, 402353. 08
37660. 85, 402388. 8 37639. 42, 402447. 14 37614. 42, 402504. 29 37594. 97, 402568. 14
37658. 07, 402588. 38 37766. 42, 402619. 34 37837. 58, 402638. 44 37836. 27, 402630. 23
37835. 34, 402569. 11 37834. 42, 402513. 55 37840. 9, 402470. 95 37845. 99, 402437. 15

```

                                bmw_t_schutzgueter.gml
37848. 35, 402429. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19241</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH2Code>9410</ooe: FFH2Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: FFH2Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>883. 51</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>46909. 2</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F974">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38468. 76, 401489. 35 38448. 39, 401477. 31 38433. 57, 401460. 64
38412. 27, 401445. 82 38349. 76, 401404. 61 38342. 31, 401401. 63 38326. 61, 401395. 35
38290. 69, 401412. 49 38283. 55, 401450. 59 38237. 12, 401539. 88 38195. 44, 401626. 8
38224. 02, 401636. 32 38252. 59, 401662. 52 38234. 73, 401718. 48 38203. 78, 401779. 2
38174. 01, 401829. 2 38139. 48, 401886. 35 38166. 87, 401880. 4 38212. 11, 401878. 02
38234. 73, 401901. 83 38250. 21, 401916. 12 38258. 55, 401963. 75 38281. 7, 401939. 4
38291. 42, 401927. 83 38307. 63, 401912. 55 38315. 96, 401895. 88 38332. 63, 401869. 95
38346. 98, 401845. 41 38360. 41, 401834. 76 38341. 89, 401819. 94 38295. 59, 401814. 39
38272. 44, 401811. 61 38250. 21, 401800. 5 38235. 4, 401797. 72 38233. 54, 401786. 61
38256. 69, 401765. 31 38274. 29, 401748. 64 38291. 88, 401725. 49 38314. 11, 401700. 48
38322. 44, 401680. 11 38335. 41, 401645. 85 38364. 12, 401612. 51 38395. 6, 401582. 88
38409. 49, 401574. 54 38456. 72, 401541. 21
38468. 76, 401489. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19242</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1645. 87</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>66934. 11</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F975">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38479. 41, 401681. 5 38505. 34, 401662. 05 38529. 41, 401650. 02
38508. 12, 401600. 01 38495. 15, 401580. 56 38481. 26, 401562. 04 38456. 72, 401541. 21
38409. 49, 401574. 54 38395. 6, 401582. 88 38364. 12, 401612. 51 38335. 41, 401645. 85
38322. 44, 401680. 11 38314. 11, 401700. 48 38291. 88, 401725. 49 38274. 29, 401748. 64
38256. 69, 401765. 31 38268. 27, 401762. 07 38292. 35, 401757. 44 38308. 09, 401762. 07
38313. 39, 401764. 86 38368. 28, 401718. 54 38351. 61, 401705. 58 38356. 24, 401687. 06
38388. 66, 401683. 35 38404. 4, 401681. 5 38428. 48, 401676. 87 38457. 18, 401677. 8
38479. 41, 401681. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19243</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>794. 26</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>22090. 63</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F976">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38615. 07, 401642. 14 38634. 52, 401645. 85 38663. 23, 401609. 73

```



```

                                bmw_t_schutzgueter.gml
38666. 24, 401602. 61 38683. 6, 401561. 58 38663. 23, 401543. 06 38631. 74, 401546. 76
38615. 07, 401642. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19244</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>274. 28</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4159. 57</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F977">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38654. 56, 401993. 71 38677. 85, 401983. 13 38692. 66, 401963. 02
38694. 78, 401941. 85 38684. 2, 401921. 74 38675. 2, 401941. 45 38667. 79, 401962. 62
38654. 56, 401993. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19245</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>172. 42</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1211. 98</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F978">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38601. 12, 401362. 54 38641. 33, 401363. 6 38694. 25, 401384. 77
38737. 64, 401404. 88 38801. 14, 401415. 46 38825. 48, 401416. 52 38847. 71, 401385. 83
38831. 83, 401349. 84 38789. 5, 401327. 62 38753. 52, 401323. 39 38705. 89, 401314. 92
38657. 21, 401296. 93 38640. 28, 401273. 64 38591. 59, 401277. 88 38596. 88, 401309. 63
38601. 12, 401362. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19246</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>658. 26</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>19358. 79</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F979">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36106. 49, 401272. 59 36088. 81, 401262. 08 36072. 14, 401245. 41
36071. 03, 401226. 52 36069. 92, 401200. 96 36062. 14, 401183. 18 36034. 36, 401180. 96
36019. 92, 401166. 51 36013. 25, 401109. 84 35982. 13, 401125. 4 35958. 8, 401145. 4
35957. 69, 401169. 85 35973. 24, 401188. 74 35969. 91, 401209. 85 35971. 02, 401256. 53
35969. 91, 401289. 86 35969. 91, 401308. 75 35974. 34, 401312. 78 35980. 28, 401310. 69
35998. 14, 401323. 78 36052. 91, 401341. 64 36102. 51, 401348. 73 36106. 49, 401346. 41
36129. 11, 401333. 31 36146. 97, 401316. 64 36153. 81, 401292. 69 36152. 92, 401291. 64
36123. 16, 401284. 49
36106. 49, 401272. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>36021. 03, 401252. 08
36006. 58, 401235. 41 36011. 03, 401209. 85 36022. 14, 401204. 3 36038. 81, 401215. 41
36047. 7, 401229. 86 36037. 7, 401246. 52
36021. 03, 401252. 08</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19247</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>

```

```

                bmw_t_schutzgueter.gml
        <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
        <ooe: Kategori e>EUSG</ooe: Kategori e>
        <ooe: SHAPE_Leng>857. 32</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>22077. 33</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F980">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36269. 64, 401220. 67 36273. 28, 401204. 3 36246. 61, 401198. 74
36223. 28, 401205. 41 36216. 61, 401197. 63 36206. 68, 401191. 39 36177. 71, 401173. 18
36139. 93, 401146. 51 36122. 15, 401122. 06 36106. 59, 401099. 84 36076. 59, 401084. 28
36038. 81, 401083. 17 36013. 25, 401094. 28 36013. 25, 401109. 84 36019. 92, 401166. 51
36032. 14, 401154. 29 36052. 14, 401154. 29 36067. 7, 401163. 18 36091. 04, 401185. 41
36089. 92, 401214. 3 36120. 78, 401241. 63 36145. 78, 401226. 15 36176. 73, 401220. 2
36193. 4, 401248. 77 36227. 93, 401266. 63 36246. 97, 401257. 98 36253. 33, 401232. 19
36269. 64, 401220. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19248</ooe: OBJECTI D>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>758. 05</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>18907. 19</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F981">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35962. 08, 400955. 93 35962. 11, 400955. 74 35957. 52, 400963 35957. 52, 400963
35956. 7, 400964. 3 35955. 35, 400965. 77 35952. 27, 400969. 57 35947. 75, 400973. 62
35944. 7, 400976. 6 35941, 400978. 65 35940. 34, 400979. 27 35938. 52, 400990. 21
35938. 61, 400990. 6 35937. 89, 400999. 18 35937. 84, 401000. 0 35937. 78, 401000. 81
35937. 01, 401004. 12 35936. 86, 401004. 81 35968. 8, 401008. 72 35984. 36, 400966. 49
35983. 24, 400910. 93 35957. 74, 400907. 1 35953. 79, 400930. 83 35964. 59, 400940. 56
35964. 6, 400940. 57 35964. 62, 400940. 59 35964. 78, 400940. 83 35964. 84, 400941. 12
35964. 83, 400941. 25 35963. 65, 400947. 51 35964. 14, 400949. 19 35964. 11, 400949. 34
35964. 15, 400949. 47 35963. 85, 400950. 69 35963. 16, 400954. 28
35962. 08, 400955. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19249</ooe: OBJECTI D>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>271. 69</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>2850. 08</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F982">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36009. 64, 400957. 91 36082. 15, 401012. 05 36146. 02, 400971. 71
36137. 71, 400954. 27 36149. 93, 400934. 26 36142. 15, 400920. 93 36129. 93, 400923. 15
36111. 04, 400935. 37 36097. 7, 400930. 93 36106. 59, 400912. 04 36107. 39, 400909. 66
36088. 81, 400907. 59 36075. 48, 400896. 48 36041. 03, 400910. 93 36012. 14, 400910. 93
36009. 64, 400957. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19250</ooe: OBJECTI D>
    <ooe: FFH1Code>6520</ooe: FFH1Code>
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>

```

```

        bmw_t_schutzgueter.gml
        <ooe: SHAPE_Leng>445.95</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>10052.06</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F983">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>35980.57,400571.02 35946.57,400567.55 35948.8,400582 35946.57,400639.78
35954.35,400670.9 35953.24,400707.57 35952.62,400710.35 35944.35,400747.57
35943.36,400754.21 35941.02,400769.8 35954.35,400766.46 35973.24,400755.35
35989.1,400743.02 35988.53,400728.86 35979.29,400674.81 35972.89,400622.18
35975.02,400581.64
35980.57,400571.02</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19251</ooe: OBJECTID>
    <ooe: FFH1Code>6520</ooe: FFH1Code>
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t äler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>469.19</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>5823.47</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F984">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>36015.89,400328.7 36059.23,400278.69 36070.34,400237.57
36068.12,400187.57 36041.45,400172.01 36009.23,400172.01 35992.56,400180.9
35990.33,400227.57 35972.55,400276.47 35968.11,400299.8 35985.89,400316.47
36015.89,400328.7</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19252</ooe: OBJECTID>
    <ooe: FFH1Code>6520</ooe: FFH1Code>
    <ooe: FFH2Code>6230</ooe: FFH2Code>
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwald und Mühl t äler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>420.09</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>11220.12</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F985">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>36133.69,400469.83 36131.98,400469.83 36133.85,400473.66
36111.82,400474.7 36082.34,400471.77 36082.34,400471.76 36080.42,400463.02
36080.42,400463.02 36071.46,400465.38 36064.79,400476.49 36080.35,400509.83
36094.79,400536.5 36110.86,400572.39 36140.35,400578.73 36167.02,400596.51
36187.03,400624.29 36193.69,400659.85 36192.58,400683.19 36177.71,400710.37
36186.25,400721.75 36208.3,400734.55 36233.19,400740.24 36239.59,400768.69
36258.15,400793.2 36314.82,400825.43 36322.6,400816.54 36337.05,400804.31
36359.27,400778.75 36330.38,400764.31 36324.82,400707.63 36328.16,400680.96
36344.82,400667.63 36359.27,400676.52 36358.16,400715.41 36364.83,400742.08
36367.05,400757.64 36359.27,400778.75 36441.5,400796.53 36449.28,400715.41
36494.84,400712.08 36498.18,400692.08 36501.51,400665.41 36527.07,400666.52
36570.41,400668.74 36617.08,400679.85 36655.97,400695.41 36651.53,400677.63
36628.19,400632.07 36602.61,400554.35 36602.61,400554.35 36600.75,400555.8
36568.6,400585.99 36541.04,400598.72 36511.41,400604.63 36493.47,400608.39
36469.69,400613.38 36435.95,400620.18 36415.91,400607.85 36397.79,400624.98
36396.7,400627.71 36380.32,400621.24 36355.23,400614.78 36346.99,400611.47
36335.04,400608.65 36321.42,400599.65 36298.84,400585.07 36285.45,400577.75
36272.78,400568.16 36258.75,400546 36244.3,400511.45 36227,400488.81
36224.59,400481.3 36232.23,400468.71 36232.23,400468.71 36200.36,400468.71
36164.8,400480.94

```

```

                                bmw_t_schutzgueter.gml
36133.69,400469.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19253</ooe:OBJECTID>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühlälter</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>2056.72</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>79242.68</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fid="F986">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>36359.27,400778.75 36367.05,400757.64 36364.83,400742.08
36358.16,400715.41 36359.27,400676.52 36344.82,400667.63 36328.16,400680.96
36324.82,400707.63 36330.38,400764.31
36359.27,400778.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19254</ooe:OBJECTID>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühlälter</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>259.05</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>3340.97</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fid="F987">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>36529.29,400715.41 36570.41,400716.52 36609.3,400724.3
36629.3,400735.42 36655.97,400695.41 36617.08,400679.85 36570.41,400668.74
36527.07,400666.52 36501.51,400665.41 36498.18,400692.08 36494.84,400712.08
36529.29,400715.41</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19255</ooe:OBJECTID>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühlälter</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>392.36</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>6949.9</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fid="F988">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>36664.75,400523.83 36680.42,400566.51 36695.98,400588.73
36717.26,400621.47 36718.66,400620.82 36753.87,400612.48 36753.87,400612.48
36753.87,400612.48 36740.45,400601.71 36740.45,400601.71 36732.59,400589.18
36722.58,400569.84 36711.07,400551.61 36687.19,400513.82 36674.06,400520.56
36664.75,400523.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19256</ooe:OBJECTID>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühlälter</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>294.02</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>3532.51</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fid="F989">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo  
rdi nates>36202. 73, 400921. 43 36191. 47, 400965. 44 36209. 25, 400972. 11  
36224. 81, 400965. 44 36228. 96, 400981. 38 36245. 92, 400982. 11 36253. 7, 401007. 67  
36245. 92, 401027. 67 36223. 55, 401042. 65 36257. 04, 401038. 79 36289. 26, 401038. 79  
36319. 27, 401051. 01 36339. 27, 401066. 57 36359. 27, 401083. 24 36345. 94, 401101. 02  
36320. 38, 401086. 57 36298. 53, 401076. 43 36297. 04, 401098. 79 36312. 6, 401116. 57  
36349. 27, 401123. 24 36390. 39, 401145. 47 36437. 06, 401157. 69 36444. 84, 401185. 47  
36441. 5, 401205. 48 36439. 28, 401224. 37 36422. 61, 401252. 15 36384. 83, 401268. 82  
36373. 07, 401257. 79 36344. 85, 401294. 67 36344. 85, 401294. 67 36341. 83, 401296. 36  
36342. 32, 401307. 28 36358. 99, 401303. 71 36367. 33, 401331. 1 36386. 38, 401319. 19  
36401, 401325. 84 36423. 53, 401326. 07 36425. 95, 401318. 82 36451. 5, 401254. 37  
36493. 73, 401208. 81 36488. 18, 401186. 58 36501. 51, 401145. 47 36459. 28, 401126. 58  
36455. 95, 401056. 57 36462. 62, 401007. 67 36465. 95, 400982. 11 36499. 29, 400973. 22  
36508. 18, 400948. 78 36550. 41, 400946. 55 36551. 52, 400900. 99 36548. 18, 400864. 32  
36542. 63, 400832. 09 36557. 07, 400775. 42 36572. 63, 400768. 75 36588. 19, 400786. 53  
36629. 3, 400735. 42 36609. 3, 400724. 3 36570. 41, 400716. 52 36529. 29, 400715. 41  
36522. 62, 400734. 3 36523. 74, 400747. 64 36532. 63, 400769. 86 36533. 74, 400793. 2  
36521. 51, 400807. 65 36481. 51, 400803. 2 36441. 5, 400796. 53 36359. 27, 400778. 75  
36337. 05, 400804. 31 36322. 6, 400816. 54 36314. 82, 400825. 43 36330. 38, 400840. 98  
36390. 39, 400868. 77 36384. 83, 400879. 88 36369. 27, 400895. 44 36337. 05, 400895. 44  
36302. 6, 400908. 77 36267. 94, 400910. 42 36277. 38, 400933. 97 36252. 96, 400951. 97  
36202. 73, 400921. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
```

```
: Pol ygon></ooe: geometryProperty>  
<ooe: OBJECTI D>19257</ooe: OBJECTI D>  
<ooe: FFH1Code>9110</ooe: FFH1Code>  
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>2472. 11</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>86485. 37</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F990">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo  
rdi nates>36524. 85, 401111. 02 36552. 63, 401084. 35 36619. 3, 401104. 35  
36663. 75, 401127. 69 36702. 58, 401143. 22 36719. 32, 401149. 91 36732. 59, 401149. 47  
36747. 25, 401111. 81 36743. 76, 401112. 13 36729. 32, 401109. 91 36699. 31, 401086. 57  
36672. 64, 401051. 01 36655. 97, 401019. 9 36622. 64, 400994. 34 36591. 52, 400976. 56  
36575. 09, 400964. 57 36550. 41, 400946. 55 36508. 18, 400948. 78 36499. 29, 400973. 22  
36514. 85, 400985. 45 36518. 18, 401027. 67  
36524. 85, 401111. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
```

```
: Pol ygon></ooe: geometryProperty>  
<ooe: OBJECTI D>19258</ooe: OBJECTI D>  
<ooe: FFH1Code>9110</ooe: FFH1Code>  
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>750. 53</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>22924. 29</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F991">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo  
rdi nates>36812. 32, 401202. 06 36804. 88, 401224. 37 36792. 66, 401236. 59  
36774. 88, 401242. 15 36760. 43, 401229. 92 36734. 87, 401208. 81 36700. 42, 401197. 7  
36703. 76, 401151. 02 36702. 58, 401143. 22 36663. 75, 401127. 69 36619. 3, 401104. 35  
36552. 63, 401084. 35 36524. 85, 401111. 02 36501. 51, 401145. 47 36488. 18, 401186. 58  
36493. 73, 401208. 81 36451. 5, 401254. 37 36425. 95, 401318. 82 36423. 53, 401326. 07  
36448. 29, 401326. 33 36518. 54, 401327. 52 36597. 12, 401327. 52 36643. 55, 401327. 52  
36647. 13, 401301. 33 36657. 84, 401275. 14 36689. 9, 401258. 3 36742. 28, 401297. 59  
36780. 38, 401323. 78 36807. 77, 401340. 45 36806. 58, 401313. 07 36811. 34, 401291. 64  
36831. 15, 401280. 21 36827. 98, 401248. 13 36819. 66, 401215. 23 36817. 61, 401211. 3  
36812. 32, 401202. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
```

bmwt_schutzgueter.gml

```
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>19259</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1257.6</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>56979.9</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F992">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>37536.13,401224.22 37581.69,401213.11 37610.58,401190.88
37595.03,401173.1 37570.58,401153.1 37540.57,401149.77 37509.46,401159.77
37489.46,401171.99 37452.79,401185.33 37421.67,401196.44 37415,401219.78
37433.89,401238.67 37456.12,401240.89 37481.07,401242.23 37515.6,401230.32
37536.13,401224.22</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
  <ooe: geometryProperty>
    <ooe: OBJECTID>19260</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>453.18</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>10934.67</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F993">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>37516.13,400865.29 37537.24,400843.06 37525.02,400789.72
37481.68,400707.49 37435.01,400620.81 37415,400576.36 37392.78,400571.92
37358.33,400585.25 37337.21,400597.48 37297.21,400600.81 37290.69,400601.31
37290.69,400601.31 37285.42,400606.94 37290.64,400614.58 37290.88,400614.94
37331.11,400648.36 37334.14,400650.88 37334.14,400650.88 37353.67,400665.56
37370.59,400678.3 37387.68,400694.55 37418.13,400723.51 37422.71,400730.6
37434.11,400748.21 37446.63,400767.56 37466.4,400784.54 37475.12,400792.03
37475.12,400792.03 37475.12,400792.03 37485.76,400806.39 37485.76,400806.39
37487.23,400806.39
37516.13,400865.29</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
  <ooe: geometryProperty>
    <ooe: OBJECTID>19261</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>816.02</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>21957.94</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F994">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>38080.53,401314.11 38081.2,401294.79 38101.2,401180.33
38052.31,401161.44 38033.41,401132.54 38033.41,401106.99 38014.52,401064.76
37986.19,401035.31 37998.41,401011.97 38010.6,400986.25 38018.41,400969.75
37992.85,400918.63 37972.85,400843.06 37969.52,400827.51 37988.41,400797.5
37980.63,400784.17 37953.96,400777.5 37931.73,400747.5 37899.51,400703.05
37885.06,400655.26 37886.17,400645.26 37869.24,400623.03 37868.39,400621.92
37850.61,400585.25 37863.95,400564.14 37855.06,400526.36 37832.83,400491.91
37823.21,400495.92 37819.5,400497.46 37766.16,400525.24 37715.04,400447.46
37681.7,400390.78 37665.96,400349.54 37665.95,400349.54 37644.2,400355.99
37612.03,400364.49 37582.99,400380.21 37569.96,400387.26 37554.74,400393.65
37554.74,400393.65 37577.25,400439.68 37595.03,400453.01 37616.14,400486.35
```

bmwt_schutzgueter.gml

37606.14,400500.8 37572.8,400504.13 37547.24,400513.02 37540.73,400518.35
37535.02,400523.02 37490.57,400548.58 37466.38,400512.3 37465.59,400512.96
37465.58,400512.96 37465.58,400512.96 37465.58,400512.96 37458.86,400500.0
37433.89,400456.01 37433.88,400456 37413.95,400475.27 37413.95,400475.28
37437.23,400540.8 37462.79,400583.03 37491.68,400671.93 37481.68,400707.49
37525.02,400789.72 37537.24,400843.06 37516.13,400865.29 37518.67,400893.22
37531.68,400886.4 37558.35,400903.07 37578.36,400930.85 37589.47,400951.97
37597.25,400978.64 37576.13,401021.97 37562.8,401048.64 37570.58,401077.54
37590.58,401104.21 37605.03,401097.54 37618.36,401086.43 37639.48,401059.76
37653.92,401054.2 37671.7,401059.76 37686.15,401083.09 37688.37,401109.76
37706.15,401125.32 37719.49,401118.65 37743.93,401118.65 37758.38,401121.99
37772.83,401134.21 37777.27,401169.77 37801.72,401205.33 37808.39,401213.11
37820.61,401228.67 37855.06,401228.67 37889.51,401215.33 37932.85,401212
37950.63,401249.78 37957.29,401278.67 37978.41,401304.23 38046.19,401312.01
38080.53,401314.11</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
innerBoundaryIs></gml:LinearRing></gml:coordinates>37707.82,400646.93
37737.82,400665.82 37761.16,400702.49 37773.38,400726.94 37788.94,400748.05
37811.16,400751.38 37816.72,400740.27 37845.61,400766.94 37874.51,400789.17
37897.84,400808.06 37931.18,400846.95 37951.18,400883.62 37945.63,400915.85
37908.95,400898.07 37852.28,400883.62 37833.39,400875.84 37806.72,400851.4
37755.6,400809.17 37733.38,400781.39 37704.48,400760.27 37691.15,400713.6
37681.15,400675.82
37707.82,400646.93</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19262</ooe:OBJECTID>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>3990.22</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>288443.65</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
</gml:featureMember>
<ooe:bmwt_schutzgueter fid="F995">
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>37707.82,400646.93 37681.15,400675.82 37691.15,400713.6
37704.48,400760.27 37733.38,400781.39 37755.6,400809.17 37806.72,400851.4
37833.39,400875.84 37852.28,400883.62 37908.95,400898.07 37945.63,400915.85
37951.18,400883.62 37931.18,400846.95 37897.84,400808.06 37874.51,400789.17
37845.61,400766.94 37816.72,400740.27 37811.16,400751.38 37788.94,400748.05
37773.38,400726.94 37761.16,400702.49 37737.82,400665.82
37707.82,400646.93</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19263</ooe:OBJECTID>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>819.33</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>25462.02</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
</gml:featureMember>
<ooe:bmwt_schutzgueter fid="F996">
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>37515.2,400408.38 37520.02,400416.9 37532.24,400459.13
37535.57,400502.46 37540.73,400518.35 37547.24,400513.02 37572.8,400504.13
37606.14,400500.8 37616.14,400486.35 37595.03,400453.01 37577.25,400439.68
37554.74,400393.65 37552.44,400394.62 37521.66,400406.81
37515.2,400408.38</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19264</ooe:OBJECTID>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>

```

                bmwt_schutzgueter.gml
                <ooe: Kategorie>EUSG</ooe: Kategorie>
                <ooe: SHAPE_Leng>355.63</ooe: SHAPE_Leng>
                <ooe: SHAPE_Area>6516.47</ooe: SHAPE_Area>
            </ooe: bmwt_schutzgueter>
        </gml: featureMember>
    </gml: featureMember>
    <ooe: bmwt_schutzgueter fid="F997">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>37784.94,400419.79 37826.72,400395.78 37840.06,400352.45
37842.28,400338 37826.72,400328 37815.61,400342.44 37812.28,400359.11
37802.27,400361.34 37796.72,400332.44 37786.27,400323.73 37786.72,400326.89
37757.82,400338 37755.28,400338.95 37763.38,400371.34 37764.49,400386.89
37782.27,400406.9
37784.94,400419.79</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19265</ooe: OBJECTID>
    <ooe: FFH1Code>6520</ooe: FFH1Code>
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>340.89</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>4897.77</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmwt_schutzgueter fid="F998">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>37763.38,400371.34 37755.28,400338.95 37731.15,400348
37736.71,400371.34
37763.38,400371.34</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19266</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>109.81</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>738.54</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmwt_schutzgueter fid="F999">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>38101.2,401180.33 38142.32,401185.88 38171.21,401180.33
38200.1,401158.1 38232.4,401118.63 38240.11,401109.21 38260.11,401069.2
38221.22,401052.53 38194.55,401045.87 38144.47,401033.97 38105.65,401024.75
38057.86,401021.42 38041.19,401019.2 38083.42,401049.2 38110.09,401079.2
38092.31,401123.65 38033.41,401132.54 38052.31,401161.44
38101.2,401180.33</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19267</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>727.48</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>21519.66</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmwt_schutzgueter fid="F1000">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>38041.19,401019.2 38010.6,400986.25 37998.41,401011.97
37986.19,401035.31 38014.52,401064.76 38033.41,401106.99 38033.41,401132.54

```



```
bmwt_schutzgueter.gml
38092. 31, 401123. 65 38110. 09, 401079. 2 38083. 42, 401049. 2
38041. 19, 401019. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19268</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>411. 84</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8870. 22</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1001">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38210. 66, 400547. 47 38262. 89, 400465. 24 38311. 78, 400416. 34
38376. 24, 400365. 22 38345. 12, 400326. 33 38318. 45, 400287. 44 38299. 56, 400268. 55
38328. 45, 400240. 76 38355. 12, 400237. 43 38425. 13, 400309. 66 38441. 8, 400331. 89
38488. 47, 400287. 44 38510. 7, 400281. 88 38535. 14, 400276. 32 38518. 48, 400240. 76
38517. 9, 400236. 5 38515. 19, 400239. 11 38515. 19, 400239. 11 38515. 19, 400239. 11
38513. 1, 400236. 8 38451. 1, 400168. 07 38449. 97, 400166. 82 38449. 96, 400166. 82
38449. 96, 400166. 82 38449. 96, 400166. 82 38416. 95, 400183. 9 38416. 95, 400183. 9
38416. 95, 400183. 9 38407. 11, 400172. 03 38400. 68, 400164. 29 38299. 09, 400161. 42
38292. 17, 400155. 59 38290. 38, 400154. 08 38290. 38, 400154. 08 38277. 31, 400162. 74
38255. 7, 400166. 82 38255. 7, 400166. 82 38254, 400170. 76 38265. 11, 400211. 87
38220. 66, 400216. 32 38172. 88, 400216. 32 38162. 88, 400238. 54 38128. 43, 400249. 65
38080. 64, 400249. 65 38048. 42, 400246. 32 38046. 19, 400246. 32 38001. 74, 400226. 32
37936. 18, 400269. 66 37920. 62, 400305. 22 37929. 51, 400351. 89 37909. 51, 400369. 67
37886. 17, 400349. 67 37868. 39, 400291. 88 37896. 17, 400275. 21 37938. 4, 400231. 87
37979. 52, 400188. 54 37980. 63, 400158. 53 37957. 22, 400123. 8 37957. 22, 400123. 8
37905. 52, 400173. 64 37905. 52, 400173. 64 37927. 85, 400201. 31 37906. 73, 400221. 32
37858. 95, 400241. 32 37828. 94, 400252. 43 37842. 28, 400274. 66 37832. 32, 400284. 61
37838. 95, 400290. 22 37866. 73, 400340. 22 37861. 17, 400375. 78 37855. 51, 400404. 06
37873. 95, 400414. 12 37878. 39, 400441. 9 37893. 95, 400464. 13 37918. 4, 400478. 57
37956. 18, 400445. 23 38000. 63, 400393. 01 38047. 31, 400343 38075. 09, 400327. 44
38110. 65, 400300. 77 38162. 88, 400272. 99 38196. 21, 400275. 21 38222. 88, 400280. 77
38244, 400297. 44 38234, 400320. 77 38205. 1, 400338. 55 38146. 21, 400378. 56
38099. 53, 400420. 79 38070. 64, 400445. 23 38077. 31, 400473. 02 38106. 2, 400486. 35
38119. 54, 400490. 8 38178. 43, 400528. 58
38210. 66, 400547. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19269</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>3195. 89</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>115704. 26</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1002">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38254, 400170. 76 38234, 400171. 87 38178. 43, 400185. 2 38160. 65, 400191. 87
38172. 88, 400216. 32 38220. 66, 400216. 32 38265. 11, 400211. 87
38254, 400170. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19270</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>258. 54</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3523. 11</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
```

bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1003">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38100. 74, 400188. 9 38093. 98, 400161. 87 38088. 42, 400117. 42
38091. 95, 400107. 7 38080. 69, 400093. 76 38057. 09, 400064. 57 38030. 57, 400085. 21
38024. 19, 400090. 3 38000. 33, 400102. 7 37989. 86, 400107. 43 37964. 59, 400116. 69
37957. 22, 400123. 8 37957. 22, 400123. 8 37980. 63, 400158. 53 37979. 52, 400188. 54
37938. 4, 400231. 87 37896. 17, 400275. 21 37868. 39, 400291. 88 37886. 17, 400349. 67
37909. 51, 400369. 67 37929. 51, 400351. 89 37920. 62, 400305. 22 37936. 18, 400269. 66
38001. 74, 400226. 32 38021. 75, 400202. 98 38085. 09, 400189. 65
38100. 74, 400188. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19271</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>874. 32</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>20465. 59</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1004">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38091. 95, 400107. 7 38088. 42, 400117. 42 38093. 98, 400161. 87
38100. 74, 400188. 9 38131. 76, 400187. 42 38160. 65, 400191. 87 38178. 43, 400185. 2
38234, 400171. 87 38254, 400170. 76 38255. 7, 400166. 82 38254. 53, 400167. 05
38254. 53, 400167. 05 38254. 53, 400167. 05 38250. 99, 400153. 66 38250. 99, 400153. 66
38230. 46, 400158. 28 38210. 69, 400162. 73 38166. 61, 400144. 99 38129. 25, 400136. 13
38100. 73, 400118. 56 38100. 73, 400118. 56
38091. 95, 400107. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19272</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>433. 45</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6070. 46</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1005">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38376. 24, 400365. 22 38441. 8, 400331. 89 38425. 13, 400309. 66
38355. 12, 400237. 43 38328. 45, 400240. 76 38299. 56, 400268. 55 38318. 45, 400287. 44
38345. 12, 400326. 33
38376. 24, 400365. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19273</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>392. 56</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8815. 82</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1006">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38232. 4, 401118. 63 38237. 33, 401121. 99 38294, 401158. 66 38337. 34, 401114. 21
38352. 9, 401081. 98 38369. 57, 401053. 09 38330. 54, 401027. 39 38324. 56, 401042. 53
38310. 12, 401085. 87 38260. 11, 401069. 2 38240. 11, 401109. 21
```

bmwt_schutzgueter.gml

```
38232. 4, 401118. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>19274</ooe: OBJECTI D>  
  <ooe: FFH1Code>9110</ooe: FFH1Code>  
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>  
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
  <ooe: Kategori e>EUSG</ooe: Kategori e>  
  <ooe: SHAPE_Leng>423</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>7863. 81</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fi d="F1007">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>38534. 31, 401024. 71 38597. 37, 400998. 64 38660. 72, 400971. 97  
38714. 06, 400955. 3 38694. 05, 400915. 29 38679. 61, 400868. 62 38677. 39, 400850. 84  
38653. 82, 400820. 99 38641. 83, 400819. 73 38574. 04, 400813. 06 38509. 59, 400834. 17  
38450. 69, 400860. 84 38431. 8, 400880. 85 38408. 46, 400873. 07 38391. 79, 400909. 74  
38380. 68, 400976. 41 38369. 57, 401053. 09 38425. 13, 401021. 97 38462. 91, 400978. 64  
38512. 92, 400998. 64  
38534. 31, 401024. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>19275</ooe: OBJECTI D>  
  <ooe: FFH1Code>9110</ooe: FFH1Code>  
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>  
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
  <ooe: Kategori e>EUSG</ooe: Kategori e>  
  <ooe: SHAPE_Leng>1001. 25</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>49217. 79</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fi d="F1008">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>38694. 05, 400915. 29 38734. 06, 400913. 07 38734. 06, 400848. 62  
38731. 84, 400829. 73 38684. 05, 400824. 17 38653. 82, 400820. 99 38677. 39, 400850. 84  
38679. 61, 400868. 62  
38694. 05, 400915. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>19276</ooe: OBJECTI D>  
  <ooe: FFH1Code>9110</ooe: FFH1Code>  
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>  
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
  <ooe: Kategori e>EUSG</ooe: Kategori e>  
  <ooe: SHAPE_Leng>306. 85</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>4818</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fi d="F1009">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>38540. 06, 401425. 45 38498. 47, 401387. 58 38452. 91, 401350. 91  
38389. 57, 401305. 34 38361. 79, 401295. 34 38374. 01, 401234. 22 38376. 24, 401170. 88  
38349. 57, 401171. 99 38297. 34, 401198. 66 38278. 45, 401217. 56 38272. 89, 401250. 89  
38255. 11, 401312. 01 38229. 55, 401362. 02 38221. 97, 401370. 44 38247. 83, 401386. 29  
38258. 55, 401400. 58 38290. 69, 401412. 49 38326. 61, 401395. 35 38342. 31, 401401. 63  
38347. 45, 401378. 22 38358. 56, 401332. 85 38379. 86, 401349. 51 38406. 71, 401383. 78  
38470. 61, 401448. 6 38488. 06, 401473. 19 38511. 36, 401452. 3  
38540. 06, 401425. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Pol ygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>19277</ooe: OBJECTI D>  
  <ooe: FFH1Code>9110</ooe: FFH1Code>  
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>  
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
  <ooe: Kategori e>EUSG</ooe: Kategori e>
```

```

        bmw_t_schutzgueter.gml
        <ooe: SHAPE_Leng>1097.2</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>33865.4</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1010">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>38540.06,401425.45 38584.04,401374.24 38601.12,401362.54
38570.43,401367.84 38551.38,401359.37 38538.67,401344.55 38525.98,401322.33
38541.85,401301.16 38566.19,401288.46 38591.59,401277.88 38640.28,401273.64
38609.6,401244.23 38561.81,401177.55 38596.26,401143.1 38666.27,401114.21
38680.72,401113.1 38676.27,401089.76 38678.5,401070.87 38701.83,401048.64
38696.28,401011.97 38705.17,400991.97 38714.06,400955.3 38660.72,400971.97
38597.37,400998.64 38534.31,401024.71 38548.48,401041.98 38552.92,401073.09
38544.03,401126.43 38531.81,401145.32 38470.69,401113.1 38429.58,401086.43
38369.57,401053.09 38374.01,401086.43 38376.24,401170.88 38374.01,401234.22
38361.79,401295.34 38389.57,401305.34 38452.91,401350.91 38498.47,401387.58
38540.06,401425.45</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19278</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>1726.85</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>72563.28</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1011">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>38680.72,401113.1 38697.39,401134.21 38737.39,401147.55
38834.07,401133.1 38868.94,401124.38 38887.41,401119.76 38891.86,401099.76
38876.8,401078.43 38807.4,401073.09 38765.17,401073.09 38719.61,401077.54
38701.83,401048.64 38678.5,401070.87 38676.27,401089.76
38680.72,401113.1</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19279</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>534.94</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>13134.29</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1012">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>39002.43,401069.2 39054.1,401110.32 39074.1,401123.65
39088.55,401115.88 39114.11,401082.54 39129.66,401049.2 39135.22,401031.42
39143,400995.86 39163,400959.19 39177.55,400914.74 39183,400898.07
39185.23,400864.73 39183,400829.17 39144.11,400805.84 39108.55,400818.06
39066.32,400854.73 39016.32,400882.51 39012.98,400882.51 38970.76,400879.18
38951.31,400904.74 38964.64,400933.63 38971.31,400981.41 38967.7,401026.98
38982.42,401026.98 39000.2,401033.64 39010.21,401058.09
39002.43,401069.2</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19280</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>888.8</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>45109.86</ooe: SHAPE_Area>

```

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fi d="F1013">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>38369.57,401053.09 38380.68,400976.41 38391.79,400909.74
38408.46,400873.07 38431.8,400880.85 38450.69,400860.84 38509.59,400834.17
38574.04,400813.06 38641.83,400819.73 38653.82,400820.99 38684.05,400824.17
38731.84,400829.73 38799.62,400832.51 38876.3,400821.39 38947.42,400805.84
38976.31,400773.61 38986.31,400750.27 39032.99,400705.82 39012.98,400674.71
38984.68,400647.27 38974.65,400661.37 38944.64,400688.04 38900.19,400716.94
38853.52,400738.05 38831.29,400729.16 38784.62,400699.16 38726.84,400672.49
38663.49,400632.48 38637.94,400614.7 38621.27,400559.14 38603.49,400531.36
38574.59,400496.91 38552.37,400476.91 38507.92,400474.68 38432.35,400479.13
38406.8,400493.57 38367.9,400525.8 38331.23,400552.47 38302.34,400559.14
38269,400578.03 38217.88,400585.81 38191.77,400590.81 38160.65,400617.48
38123.98,400664.15 38120.65,400694.16 38121.76,400741.94 38093.98,400773.05
38123.43,400808.06 38176.77,400861.4 38180.1,400904.74 38162.32,400943.63
38105.65,401024.75 38144.47,401033.97 38163.43,400981.41 38185.66,400925.85
38241.77,400954.19 38295.11,400995.3 38330.54,401027.39
38369.57,401053.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19281</ooe:OBJECTID>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>2831.39</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>237763.51</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fi d="F1014">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>38663.49,400632.48 38726.84,400672.49 38784.62,400699.16
38831.29,400729.16 38853.52,400738.05 38900.19,400716.94 38944.64,400688.04
38974.65,400661.37 38984.68,400647.27 39015.76,400603.59 39056.88,400510.24
39077.99,400459.13 39090.22,400393.01 39092.44,400291.88 39087.99,400219.65
39085.77,400158.53 39085.77,400099.64 39131.33,400085.19 39184.67,400106.3
39202.45,400111.86 39252.46,400120.75 39295.8,400140.75 39319.13,400129.64
39323.12,400122.32 39134.84,399989.75 39075.4,399981.92 39036.88,399986.29
38979.09,399986.29 38851.3,399938.5 38783.43,399913.73 38781.29,399912.94
38752.39,399958.51 38751.84,400000.18 38795.18,400147.97 38795.18,400184.65
38812.96,400201.31 38872.97,400244.65 38895.19,400302.44 38931.86,400368
38969.64,400429.12 38966.36,400471.83 38947.98,400494.69 38929.08,400513.58
38895.75,400526.91 38854.63,400528.02 38836.85,400508.02 38797.96,400470.24
38746.84,400442.46 38737.95,400449.12 38711.83,400461.9 38685.72,400471.35
38641.83,400470.79 38614.6,400458.01 38578.48,400428.57 38545.15,400379.67
38516.25,400334.11 38488.47,400287.44 38441.8,400331.89 38376.24,400365.22
38311.78,400416.34 38262.89,400465.24 38210.66,400547.47 38203.99,400563.03
38191.77,400590.81 38217.88,400585.81 38269,400578.03 38302.34,400559.14
38331.23,400552.47 38367.9,400525.8 38406.8,400493.57 38432.35,400479.13
38507.92,400474.68 38552.37,400476.91 38574.59,400496.91 38603.49,400531.36
38621.27,400559.14 38637.94,400614.7
38663.49,400632.48</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19282</ooe:OBJECTID>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>4093.08</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>271897.19</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
```

bmwt_schutzgueter.gml

<ooe: bmwt_schutzgueter fi d="F1015">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo rdi nates>39319. 13, 400129. 64 39316. 91, 400166. 31 39321. 36, 400191. 87 39362. 47, 400205. 2 39382. 47, 400212. 98 39405. 98, 400180. 66 39323. 12, 400122. 32 39319. 13, 400129. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml : Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19283</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>277</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4384. 52</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1016">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo rdi nates>39183, 400829. 17 39196. 34, 400796. 95 39228. 57, 400759. 16 39269. 68, 400725. 83 39288. 57, 400688. 04 39313. 58, 400590. 81 39323. 58, 400551. 91 39332. 47, 400485. 24 39364. 69, 400420. 79 39366. 92, 400379. 67 39364. 69, 400348. 56 39453. 59, 400232. 99 39464. 16, 400216. 21 39457. 16, 400216. 69 39405. 98, 400180. 66 39382. 47, 400212. 98 39362. 47, 400205. 2 39321. 36, 400191. 87 39316. 91, 400166. 31 39319. 13, 400129. 64 39295. 8, 400140. 75 39252. 46, 400120. 75 39202. 45, 400111. 86 39184. 67, 400106. 3 39131. 33, 400085. 19 39085. 77, 400099. 64 39085. 77, 400158. 53 39087. 99, 400219. 65 39092. 44, 400291. 88 39090. 22, 400393. 01 39077. 99, 400459. 13 39056. 88, 400510. 24 39015. 76, 400603. 59 38984. 68, 400647. 27 39012. 98, 400674. 71 39032. 99, 400705. 82 38986. 31, 400750. 27 38976. 31, 400773. 61 38947. 42, 400805. 84 38876. 3, 400821. 39 38799. 62, 400832. 51 38731. 84, 400829. 73 38734. 06, 400848. 62 38734. 06, 400913. 07 38694. 05, 400915. 29 38714. 06, 400955. 3 38726. 28, 400940. 85 38739. 62, 400958. 63 38762. 95, 400973. 08 38832. 96, 401006. 42 38875. 41, 401055. 54 38886. 86, 401045. 87 38904. 99, 401026. 8 38921. 3, 401005. 86 38940. 2, 400974. 75 38939. 08, 400956. 97 38930. 2, 400924. 74 38951. 31, 400904. 74 38970. 76, 400879. 18 39012. 98, 400882. 51 39016. 32, 400882. 51 39066. 32, 400854. 73 39108. 55, 400818. 06 39144. 11, 400805. 84 39183, 400829. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml : Po l ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19284</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3019. 89</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>244244. 52</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1017">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo rdi nates>39303. 96, 401030. 68 39308. 58, 401031. 42 39356. 36, 401028. 09 39383. 03, 400993. 64 39393. 03, 400963. 63 39425. 26, 400936. 96 39446. 37, 400928. 07 39461. 93, 400878. 07 39480. 82, 400851. 4 39471. 93, 400813. 61 39470. 82, 400775. 83 39503. 05, 400739. 16 39540. 83, 400679. 15 39584. 72, 400601. 92 39612. 5, 400563. 03 39630. 28, 400503. 02 39638. 06, 400468. 57 39676. 96, 400477. 46 39702. 52, 400494. 13 39742. 52, 400437. 46 39740. 3, 400377. 45 39769. 75, 400280. 21 39758. 63, 400234. 65 39758. 16, 400233. 11 39623. 93, 400181. 08 39611. 54, 400176. 28 39611. 54, 400176. 28 39598. 72, 400156. 95 39597. 7, 400155. 51 39597. 7, 400155. 51 39536. 01, 400201. 4 39521. 49, 400212. 2 39521. 49, 400212. 2 39472. 92, 400215. 59 39464. 16, 400216. 21 39453. 59, 400232. 99 39364. 69, 400348. 56 39366. 92, 400379. 67 39364. 69, 400420. 79 39332. 47, 400485. 24 39323. 58, 400551. 91 39313. 58, 400590. 81 39288. 57, 400688. 04 39269. 68, 400725. 83 39228. 57, 400759. 16 39196. 34, 400796. 95 39183, 400829. 17 39185. 23, 400864. 73 39183, 400898. 07 39177. 55, 400914. 74 39230. 79, 400899. 18 39265. 24, 400905. 85 39318. 58, 400944. 74 39329. 69, 400978. 08 39305. 24, 401026. 98 39303. 96, 401030. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml : Pol ygon></ooe: geometryProperty>

```

                                bmwt_schutzgueter.gml
    <ooe: OBJECTID>19285</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>2427. 51</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>228093. 91</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1018">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39754. 19, 400082. 41 39754. 33, 400082. 1 39754. 33, 400082. 1
39624. 71, 400059. 67 39631. 09, 400071. 62 39633. 94, 400076. 94 39633. 94, 400076. 94
39721. 56, 400103. 92 39734. 39, 400107. 87
39754. 19, 400082. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19286</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>288. 82</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2620. 03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1019">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40125. 51, 400268. 88 40132, 400271. 23 40205. 88, 400298 40205. 88, 400298
40288. 11, 400278. 07 40335. 73, 400266. 53 40365. 63, 400266. 83 40373. 01, 400266. 9
40455. 05, 400267. 7 40496. 3, 400260. 35 40537. 74, 400252. 96 40545. 89, 400251. 51
40545. 89, 400251. 51 40556. 8, 400236. 41 40566. 75, 400222. 64 40566. 75, 400222. 64
40566. 75, 400222. 64 40507. 62, 400212. 41 40221. 61, 400162. 93 40138. 13, 400254. 97
40125. 51, 400268. 88
40125. 51, 400268. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19287</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>959. 6</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>32545. 27</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1020">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40293. 36, 400093. 19 40409. 91, 400113. 53 40502. 7, 400129. 72
40608. 09, 400148. 12 40608. 09, 400148. 12 40608. 09, 400148. 12 40594. 82, 400079. 19
40551. 24, 400058. 28 40525. 58, 400045. 97 40525. 58, 400045. 97 40486. 86, 400017. 9
40436. 31, 399981. 24 40436. 31, 399981. 24 40436. 31, 399981. 24 40422. 64, 399957. 09
40419. 89, 399952. 23 40406. 3, 399928. 24
40293. 36, 400093. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19288</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>837. 56</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>31065. 54</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>

```

bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1021">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39754. 33, 400082. 1 39754. 19, 400082. 41 39734. 39, 400107. 87
39772. 96, 400119. 75 39919, 400164. 72 39953. 3, 400182. 32 40001. 79, 400207. 22
40053. 12, 400233. 58 40077. 6, 400206. 05 40084. 08, 400198. 77 40130. 04, 400147. 09
40130. 04, 400147. 09
39754. 33, 400082. 1</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19289</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>873. 56</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>21561. 33</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1022">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39069. 1, 401337. 01 39117. 44, 401321. 46 39150. 78, 401325. 9
39196. 34, 401330. 35 39198. 56, 401315. 9 39180. 78, 401287. 01 39178. 56, 401247
39176. 34, 401231. 45 39185. 23, 401205. 89 39207. 45, 401185. 88 39207. 45, 401175. 88
39227. 45, 401138. 1 39260. 79, 401134. 77 39279. 68, 401090. 32 39216. 34, 401094. 76
39157. 45, 401109. 21 39088. 55, 401115. 88 39074. 1, 401123. 65 39054. 1, 401110. 32
39002. 43, 401069. 2 38974. 65, 401092. 54 38946. 86, 401093. 65 38926. 86, 401079. 2
38890. 19, 401068. 09 38874. 85, 401067. 54 38876. 8, 401078. 43 38891. 86, 401099. 76
38887. 41, 401119. 76 38868. 94, 401124. 38 38881. 86, 401129. 77 38930. 75, 401153. 1
38949. 9, 401166. 73 38980. 2, 401154. 77 39005. 76, 401171. 44 38988. 54, 401194. 22
39016. 32, 401257. 56 39031. 32, 401295. 9
39069. 1, 401337. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19290</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1294. 5</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>52001. 65</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1023">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39445. 27, 401115. 53 39439. 15, 401109. 76 39435. 81, 401089. 76
39418. 03, 401074. 2 39395. 81, 401073. 09 39381. 48, 401073. 72 39385. 81, 401091. 98
39403. 59, 401111. 99 39425. 81, 401120. 88
39445. 27, 401115. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19291</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>178. 55</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1890. 88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1024">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40335. 71, 400873. 65 40340. 14, 400878. 23 40372. 36, 400873. 78
40371. 25, 400831. 55 40379. 03, 400810. 44 40390. 14, 400785. 99 40380. 14, 400771. 55
```


bmwt_schutzgueter.gml

40376. 81, 400723. 76 40381. 25, 400690. 42 40384. 59, 400658. 2 40385. 7, 400628. 19
40381. 25, 400578. 19 40364. 58, 400541. 52 40350. 14, 400520. 4 40373. 47, 400495. 96
40423. 48, 400494. 84 40439. 04, 400448. 17 40444. 08, 400388. 7 40444. 08, 400388. 7
40419. 17, 400389. 52 40419. 17, 400389. 52 40236. 45, 400425. 51 40221. 91, 400428. 37
40221. 91, 400428. 37 40221. 23, 400449. 28 40221. 23, 400487. 07 40233. 46, 400493. 73
40250. 12, 400512. 62 40243. 46, 400543. 74 40262. 35, 400568. 19 40274. 02, 400616. 53
40291. 8, 400652. 09 40318. 47, 400710. 98 40325. 13, 400760. 99 40319. 58, 400815. 44
40339. 58, 400859. 89
40335. 71, 400873. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19292</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1309. 66</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>49634. 2</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1025">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40423. 48, 400494. 84 40523. 49, 400500. 4 40525. 23, 400500. 45
40525. 45, 400500. 0 40535. 58, 400475. 94 40543. 37, 400442. 76 40556. 7, 400404. 07
40558. 95, 400384. 63 40557. 46, 400384. 97 40557. 46, 400384. 97 40557. 46, 400384. 97
40553. 04, 400385. 11 40550. 95, 400385. 18 40518. 77, 400386. 24 40444. 08, 400388. 7
40444. 08, 400388. 7 40439. 04, 400448. 17
40423. 48, 400494. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19293</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>446. 94</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>11923. 33</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1026">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40390. 14, 400785. 99 40405. 7, 400757. 1 40414. 59, 400727. 1
40417. 92, 400661. 53 40422. 37, 400577. 08 40427. 92, 400534. 85 40423. 48, 400494. 84
40373. 47, 400495. 96 40350. 14, 400520. 4 40364. 58, 400541. 52 40381. 25, 400578. 19
40385. 7, 400628. 19 40384. 59, 400658. 2 40381. 25, 400690. 42 40376. 81, 400723. 76
40380. 14, 400771. 55
40390. 14, 400785. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19294</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>658. 58</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>11695. 55</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1027">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40372. 36, 400873. 78 40370. 14, 400918. 23 40371. 25, 400938. 23
40375. 05, 400938. 23 40375. 08, 400938. 06 40386. 75, 400923. 58 40392. 59, 400907. 55
40390. 48, 400885. 89 40391. 91, 400883. 92 40424. 33, 400860. 56 40431. 82, 400843. 3
40434. 11, 400838. 03 40436. 91, 400831. 56 40441. 37, 400815. 33 40434. 68, 400783. 29
40433. 7, 400778. 62 40433. 66, 400778. 46 40433. 83, 400778. 07 40439. 62, 400764. 35

bmwt_schutzgueter.gml

40443.0, 400756.36 40463.21, 400726.51 40468.35, 400715.61 40474.75, 400702.01
40483.01, 400680.27 40490.46, 400664.69 40498.73, 400651.61 40509.54, 400643.92
40516.95, 400626.41 40516.62, 400600.35 40516.59, 400597.85 40516.46, 400587.88
40519.15, 400562.53 40510.12, 400530.61 40511.09, 400527.6 40522.01, 400507.44
40525.23, 400500.45 40523.49, 400500.4 40423.48, 400494.84 40427.92, 400534.85
40422.37, 400577.08 40417.92, 400661.53 40414.59, 400727.1 40405.7, 400757.1
40390.14, 400785.99 40406.81, 400794.88 40416.81, 400817.11 40419.03, 400837.11
40395.7, 400861.56
40372.36, 400873.78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>40498.2, 400649.47
40488.41, 400664.46 40487.95, 400631.69 40497.87, 400607.11 40515.25, 400582.29
40514.41, 400588.82 40514.41, 400588.93 40515.64, 400625.24 40508.47, 400642.71
40498.2, 400649.47</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19295</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwälder
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1265.1</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>23757.75</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1028">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40235.68, 401301.61 40232.34, 401259.39 40237.84, 401236.19
40220.12, 401214.94 40210.12, 401183.82 40217.9, 401149.37 40231.23, 401116.03
40223.45, 401086.03 40200.12, 401053.8 40169, 401037.14 40117.89, 401014.91
40083.44, 401006.02 40032.32, 401006.02 40076.77, 400958.24 40145.67, 400884.89
40184, 400838.78 40221.79, 400845.44 40241.79, 400864.34 40270.68, 400873.23
40305.13, 400908.79 40329.58, 400895.45 40335.71, 400873.65 40339.58, 400859.89
40319.58, 400815.44 40325.13, 400760.99 40318.47, 400710.98 40291.8, 400652.09
40274.02, 400616.53 40262.35, 400568.19 40243.46, 400543.74 40250.12, 400512.62
40233.46, 400493.73 40221.23, 400487.07 40221.23, 400449.28 40221.91, 400428.37
40221.91, 400428.37 40176.58, 400437.3 40176.58, 400437.3 40091.31, 400393.17
39853.16, 400269.93 39758.16, 400233.11 39758.63, 400234.65 39769.75, 400280.21
39740.3, 400377.45 39742.52, 400437.46 39702.52, 400494.13 39676.96, 400477.46
39638.06, 400468.57 39630.28, 400503.02 39612.5, 400563.03 39584.72, 400601.92
39540.83, 400679.15 39503.05, 400739.16 39470.82, 400775.83 39471.93, 400813.61
39480.82, 400851.4 39461.93, 400878.07 39446.37, 400928.07 39425.26, 400936.96
39393.03, 400963.63 39383.03, 400993.64 39356.36, 401028.09 39308.58, 401031.42
39303.96, 401030.68 39295.24, 401055.87 39279.68, 401090.32 39260.79, 401134.77
39227.45, 401138.1 39207.45, 401175.88 39207.45, 401185.88 39238.57, 401191.44
39273.02, 401203.66 39273.65, 401205.64 39277.46, 401207 39293.02, 401255.89
39290.8, 401284.79 39293.02, 401315.9 39313.02, 401331.46 39315.24, 401363.68
39350.8, 401361.46 39386.36, 401351.46 39431.93, 401323.68 39441.31, 401281.45
39438.59, 401258.12 39447.48, 401233.67 39483.04, 401209.22 39516.38, 401209.22
39556.39, 401208.11 39584.17, 401221.44 39617.5, 401219.22 39624.17, 401255.89
39627.51, 401307.01 39638.62, 401335.9 39665.29, 401317.01 39670.84, 401290.34
39687.51, 401271.45 39705.29, 401267.01 39715.29, 401298.12 39739.74, 401330.35
39765.3, 401355.91 39800.86, 401377.02 39810.72, 401382.14 39828.64, 401391.47
39868.65, 401403.69 39907.54, 401398.13 39925.32, 401390.35 39964.22, 401372.57
39990.89, 401361.46 39978.66, 401399.24 39974.22, 401442.58 40008.67, 401441.47
40038.99, 401450.52 40068.99, 401429.41 40084.55, 401403.85 40094.55, 401386.07
40139, 401397.18 40247.9, 401360.51 40234.57, 401352.73 40226.79, 401326.06
40235.68, 401301.61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>39972.24, 401287.79
39963.1, 401288.12 39891.98, 401279.23 39843.09, 401263.67 39827.53, 401251.45
39823.09, 401241.45 39770.86, 401220.33 39753.08, 401198.11 39754.19, 401174.77
39803.08, 401156.99 39889.76, 401151.44 39946.44, 401150.32 39983.11, 401159.21
40003.11, 401161.44 40041.45, 401183.11 40039.22, 401207.55 40030.33, 401254.23
39979.22, 401285.34
39972.24, 401287.79</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>39445.27, 401115.53
39458.04, 401127.54 39439.15, 401137.54 39400.25, 401124.21 39368.03, 401117.54

```

                                bmw_t_schutzgueter.gml
39361.36,401088.65 39370.25,401074.2 39381.48,401073.72 39395.81,401073.09
39418.03,401074.2 39435.81,401089.76 39439.15,401109.76
39445.27,401115.53</gml:coordinates></gml:LiNearRing></gml:innerBoundaryIs></gml:
innerBoundaryIs></gml:LiNearRing></gml:coordinates>39668.07,400934.19
39715.85,400966.41 39763.63,400980.86 39828.09,401001.97 39826.98,401033.09
39802.53,401045.31 39738.08,401053.09 39699.18,401036.42 39664.73,401036.42
39640.29,401030.86 39609.17,401023.09 39585.83,401021.97 39576.94,400974.19
39588.06,400941.96 39630.28,400939.74 39641.4,400934.19
39668.07,400934.19</gml:coordinates></gml:LiNearRing></gml:innerBoundaryIs></gml:
innerBoundaryIs></gml:LiNearRing></gml:coordinates>39801.42,400767.5
39813.64,400734.16 39826.98,400685.27 39832.53,400663.04 39898.1,400679.71
39953.66,400701.93 39981.44,400713.05 40005.95,400722.24 40025.89,400729.72
40044.78,400739.72 40004.93,400790.43 39995.89,400801.95 39935.88,400797.5
39881.43,400789.72
39801.42,400767.5</gml:coordinates></gml:LiNearRing></gml:innerBoundaryIs></gml:
Polygon></oee:geometryProperty>
<oee:OBJECTID>19296</oee:OBJECTID>
<oee:FFH1Code>9110</oee:FFH1Code>
<oee:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühl-täler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>7007.56</oee:SHAPE_Leng>
<oee:SHAPE_Area>689834.95</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmw_t_schutzgueter fid="F1029">

<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LiNearRing><gml:coo
rdinates>38683.14,402197.97 38713.83,402201.14 38730.94,402183.56
38705.98,402170.19 38689.31,402170.19 38655.97,402175.75 38658.2,402191.31
38683.14,402197.97</gml:coordinates></gml:LiNearRing></gml:outerBoundaryIs></gml
:Polygon></oee:geometryProperty>
<oee:OBJECTID>19297</oee:OBJECTID>
<oee:FFH1Code>6230</oee:FFH1Code>
<oee:FFH1Text>*Artenreiche montane Borstgrasrasen</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühl-täler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>175.69</oee:SHAPE_Leng>
<oee:SHAPE_Area>1660.18</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<oee:bmw_t_schutzgueter fid="F1030">

<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LiNearRing><gml:coo
rdinates>39054.91,402181.31 39096.03,402171.3 39137.15,402131.3
39174.93,402094.63 39197.15,402073.51 39242.71,402062.4 39283.83,402026.84
39178.82,401979.61 39141.03,401969.61 39147.7,401946.28 39142.15,401905.16
39122.14,401911.83 39084.36,401904.05 39059.91,401876.27 39033.24,401850.71
38997.68,401789.59 38986.57,401745.14 38994.35,401714.02 39009.35,401700.13
39080.47,401704.58 39148.26,401712.36 39201.6,401715.69 39202.71,401676.8
39204.93,401660.13 39152.7,401661.24 39138.26,401617.9 39166.04,401589.01
39197.15,401575.67 39217.16,401524.56 39228.27,401471.22 39227.16,401424.54
39222.16,401390.65 39235.72,401368.94 39195.23,401342.57 39196.34,401330.35
39150.78,401325.9 39117.44,401321.46 39069.1,401337.01 39060.21,401375.91
39031.32,401392.58 39020.21,401431.47 38994.92,401454.05 38989.09,401459.25
38972.42,401485.92 38970.2,401527.04 38956.87,401575.93 38926.86,401601.49
38909.64,401644.28 38895.19,401674.28 38879.63,401716.51 38894.08,401749.84
38904.08,401796.52 38909.64,401834.3 38902.97,401880.97 38873.52,401964.87
38850.66,402007.9 38870.44,402043.51 38883.78,402076.85 38897.11,402082.4
38936.01,402096.85 38966.01,402101.3 38997.13,402137.97
39054.91,402181.31</gml:coordinates></gml:LiNearRing></gml:outerBoundaryIs></gml
:Polygon></oee:geometryProperty>
<oee:OBJECTID>19298</oee:OBJECTID>
<oee:FFH1Code>9110</oee:FFH1Code>
<oee:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühl-täler</oee:Gebiet>

```

```

                bmw_schutzgueter.gml
                <ooe:Kategorie>EUSG</ooe:Kategorie>
                <ooe:SHAPE_Leng>2666.95</ooe:SHAPE_Leng>
                <ooe:SHAPE_Area>182411.71</ooe:SHAPE_Area>
            </ooe:bmw_schutzgueter>
        </gml:featureMember>
        <gml:featureMember>
            <ooe:bmw_schutzgueter fid="F1031">
                <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>39201.6,401715.69 39237.71,401719.58 39262.76,401711.57
                39265.5,401710.69 39284.39,401696.24 39296.61,401662.91 39306.61,401636.24
                39332.17,401641.79 39359.95,401658.46 39403.29,401688.46 39428.85,401678.46
                39455.52,401649.57 39413.29,401615.12 39401.07,401576.23 39378.84,401541.78
                39345.51,401506.22 39318.84,401448.43 39288.83,401413.99 39258.83,401400.65
                39222.16,401390.65 39227.16,401424.54 39228.27,401471.22 39217.16,401524.56
                39197.15,401575.67 39166.04,401589.01 39138.26,401617.9 39152.7,401661.24
                39204.93,401660.13 39202.71,401676.8
                39201.6,401715.69</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
                Polygon></ooe:geometryProperty>
                <ooe:OBJECTID>19299</ooe:OBJECTID>
                <ooe:FFH1Code>9110</ooe:FFH1Code>
                <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
                <ooe:Gebiet>Böhmerwald und Mühlälter</ooe:Gebiet>
                <ooe:Kategorie>EUSG</ooe:Kategorie>
                <ooe:SHAPE_Leng>1114.38</ooe:SHAPE_Leng>
                <ooe:SHAPE_Area>48963.97</ooe:SHAPE_Area>
            </ooe:bmw_schutzgueter>
        </gml:featureMember>
        <gml:featureMember>
            <ooe:bmw_schutzgueter fid="F1032">
                <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>39455.52,401649.57 39461.08,401586.23 39447.74,401526.22
                39447.74,401485.11 39454.41,401435.1 39478.86,401428.43 39532.2,401428.43
                39578.87,401435.1 39633.32,401467.33 39655.54,401478.44 39664.28,401476.14
                39697.77,401467.33 39756.67,401446.21 39772.23,401422.88 39790.01,401399.54
                39810.72,401382.14 39800.86,401377.02 39765.3,401355.91 39739.74,401330.35
                39715.29,401298.12 39705.29,401267.01 39687.51,401271.45 39670.84,401290.34
                39665.29,401317.01 39638.62,401335.9 39627.51,401307.01 39624.17,401255.89
                39617.5,401219.22 39584.17,401221.44 39556.39,401208.11 39516.38,401209.22
                39483.04,401209.22 39447.48,401233.67 39438.59,401258.12 39441.93,401281.45
                39431.93,401323.68 39386.36,401351.46 39350.8,401361.46 39315.24,401363.68
                39313.02,401331.46 39293.02,401315.9 39290.8,401284.79 39293.02,401255.89
                39277.46,401207 39273.65,401205.64 39288.57,401252.56 39286.35,401281.45
                39288.57,401312.57 39308.58,401328.12 39310.8,401360.35 39297.46,401377.02
                39274.13,401383.69 39243.01,401373.69 39235.72,401368.94 39222.16,401390.65
                39258.83,401400.65 39288.83,401413.99 39318.84,401448.43 39345.51,401506.22
                39378.84,401541.78 39401.07,401576.23 39413.29,401615.12
                39455.52,401649.57</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
                Polygon></ooe:geometryProperty>
                <ooe:OBJECTID>19300</ooe:OBJECTID>
                <ooe:FFH1Code>9110</ooe:FFH1Code>
                <ooe:FFH2Code>9130</ooe:FFH2Code>
                <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
                <ooe:FFH2Text>Walmeister-Buchenwald (Asperulo-Fagetum)</ooe:FFH2Text>
                <ooe:Gebiet>Böhmerwald und Mühlälter</ooe:Gebiet>
                <ooe:Kategorie>EUSG</ooe:Kategorie>
                <ooe:SHAPE_Leng>2223.52</ooe:SHAPE_Leng>
                <ooe:SHAPE_Area>94778.74</ooe:SHAPE_Area>
            </ooe:bmw_schutzgueter>
        </gml:featureMember>
        <gml:featureMember>
            <ooe:bmw_schutzgueter fid="F1033">
                <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>39455.52,401649.57 39479.97,401639.57 39528.86,401629.57
                39567.76,401626.23 39607.76,401612.9 39639.99,401597.34 39663.32,401578.45
                39601.09,401580.67 39565.53,401576.23 39554.42,401574.01 39539.97,401551.78
            </ooe:geometryProperty>
        </gml:featureMember>
    </gml:featureMember>
    <ooe:bmw_schutzgueter fid="F1033">

```

bmwt_schutzgueter.gml

```
39546.64,401532.89 39588.87,401525.11 39609.98,401519.55 39673.32,401508.44
39687.77,401505.11 39664.28,401476.14 39655.54,401478.44 39633.32,401467.33
39578.87,401435.1 39532.2,401428.43 39478.86,401428.43 39454.41,401435.1
39447.74,401485.11 39447.74,401526.22 39461.08,401586.23
39455.52,401649.57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19301</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1000.12</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>31498.55</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1034">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39663.32,401578.45 39681.1,401608.45 39708.88,401628.46
39748.89,401660.68 39776.67,401667.35 39807.79,401682.91 39841.12,401674.02
39857.79,401674.02 39873.35,401686.24 39905.58,401709.58 39936.69,401690.69
39942.25,401648.46 39940.03,401628.46 39921.13,401612.9 39891.13,401592.9
39847.79,401552.89 39823.34,401515.11 39770,401509.55 39735.55,401501.77
39687.77,401505.11 39673.32,401508.44 39609.98,401519.55 39588.87,401525.11
39546.64,401532.89 39539.97,401551.78 39554.42,401574.01 39565.53,401576.23
39601.09,401580.67
39663.32,401578.45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19302</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>994.94</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>41780.36</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1035">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39854.46,401739.58 39901.13,401741.81 39956.69,401736.25
39983.36,401708.47 39987.81,401696.24 39971.14,401658.46 39967.81,401631.79
39974.47,401601.79 40021.15,401570.67 40047.82,401595.12 40082.27,401626.23
40115.05,401653.46 40112.82,401609.01 40108.38,401593.45 40093.93,401572.34
40082.82,401553.45 40060.04,401528.44 40044.48,401495.11 40038.99,401450.52
40008.67,401441.47 39974.22,401442.58 39938.91,401449.55 39902.24,401439.54
39856.68,401441.77 39817.79,401445.1 39772.23,401422.88 39756.67,401446.21
39781.12,401458.44 39792.23,401471.77 39823.34,401515.11 39847.79,401552.89
39891.13,401592.9 39921.13,401612.9 39940.03,401628.46 39942.25,401648.46
39936.69,401690.69 39905.58,401709.58 39883.35,401726.25
39854.46,401739.58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19303</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1382.79</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>45378.89</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1036">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38899.34,402496.9 38912.12,402509.68 38935.44,402484.63
```

bmwt_schutzgueter.gml

38942. 12, 402477. 45 38968. 79, 402454. 12 38993. 24, 402433 39021. 02, 402413
39048. 8, 402383 39055. 47, 402373 39112. 14, 402309. 65 39113. 25, 402309. 65
39177. 71, 402269. 65 39221. 04, 402245. 2 39246. 6, 402234. 09 39238. 83, 402216. 31
39181. 04, 402188. 53 39154. 37, 402178. 53 39119. 92, 402172. 97 39096. 03, 402171. 3
39054. 91, 402181. 31 39044. 91, 402195. 75 38999. 35, 402226. 87 38981. 57, 402253. 54
38959. 35, 402287. 99 38943. 79, 402324. 66 38924. 9, 402339. 1 38918. 23, 402364. 66
38899. 34, 402411. 33 38882. 67, 402453. 56 38889. 34, 402471. 34
38899. 34, 402496. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19304</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1047. 75</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>47919. 57</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1037">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39400. 21, 402188. 14 39404. 96, 402194. 64 39443. 85, 402221. 31
39459. 41, 402270. 21 39488. 3, 402305. 77 39518. 3, 402326. 88 39579. 98, 402363. 0
39646. 65, 402394. 11 39684. 44, 402398. 56 39704. 44, 402397. 44 39728. 89, 402377. 44
39754. 45, 402364. 11 39757. 78, 402339. 66 39758. 89, 402329. 66 39756. 06, 402329. 07
39705. 55, 402318. 54 39656. 66, 402299. 65 39628. 87, 402265. 2 39616. 65, 402238. 53
39656. 66, 402228. 53 39682. 21, 402214. 09 39703. 33, 402209. 64 39736. 67, 402205. 2
39754. 97, 402203. 04 39755. 56, 402202. 97 39744. 44, 402155. 19 39732. 99, 402102. 07
39732. 78, 402102. 41 39702. 77, 402035. 73 39677. 21, 401973. 5 39642. 77, 401941. 27
39548. 31, 401929. 05 39504. 97, 401931. 27 39458. 3, 401931. 27 39437. 18, 401935. 72
39429. 4, 401955. 72 39437. 18, 401970. 17 39447. 18, 401985. 72 39484. 97, 402009. 06
39514. 97, 402035. 73 39498. 3, 402057. 96 39455. 52, 402115. 19 39404. 4, 402174. 08
39400. 21, 402188. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19305</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH2Code>9130</ooe: FFH2Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1643. 68</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>104896. 58</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1038">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39756. 06, 402329. 07 39757. 78, 402328. 55 39795. 56, 402324. 1
39854. 46, 402329. 66 39875. 57, 402329. 66 39892. 24, 402342. 99 39945. 58, 402342. 99
39976. 81, 402341. 26 40005. 59, 402339. 66 40074. 49, 402340. 77 40075. 98, 402338. 97
40091. 16, 402320. 77 40108. 94, 402270. 76 40123. 38, 402225. 2 40136. 72, 402181. 86
40157. 83, 402169. 64 40164. 5, 402138. 52 40145. 61, 402088. 52 40117. 83, 402031. 84
40082. 27, 401971. 83 40047. 82, 401942. 94 40037. 82, 401938. 5 40037. 52, 401939. 3
40000. 03, 402041. 84 39993. 35, 402058. 07 39992. 25, 402060. 73 40017. 81, 402107. 41
40027. 81, 402138. 52 40037. 82, 402184. 08 40041. 15, 402207. 42 40035. 59, 402235. 2
40013. 37, 402245. 2 39970. 03, 402252. 98 39933. 36, 402259. 65 39924. 4, 402262. 63
39900. 02, 402270. 76 39856. 68, 402259. 65 39851. 12, 402230. 76 39834. 46, 402219. 64
39827. 79, 402196. 31 39802. 23, 402189. 64 39787. 78, 402206. 31 39754. 97, 402203. 04
39736. 67, 402205. 2 39703. 33, 402209. 64 39682. 21, 402214. 09 39656. 66, 402228. 53
39616. 65, 402238. 53 39628. 87, 402265. 2 39656. 66, 402299. 65 39705. 55, 402318. 54
39756. 06, 402329. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19306</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>

```

                bmw_t_schutzgueter.gml
        <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>
        <ooe: Kategori e>EUSG</ooe: Kategori e>
        <ooe: SHAPE_Leng>1771. 98</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>76694. 52</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1039">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39993. 35, 402058. 07 39991. 14, 402058. 51 39980. 03, 402099. 63
39946. 69, 402205. 2 39924. 4, 402262. 63 39933. 36, 402259. 65 39970. 03, 402252. 98
40013. 37, 402245. 2 40035. 59, 402235. 2 40041. 15, 402207. 42 40037. 82, 402184. 08
40027. 81, 402138. 52 40017. 81, 402107. 41 39992. 25, 402060. 73
39993. 35, 402058. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19307</ooe: OBJECTI D>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH2Code>9130</ooe: FFH2Code>
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>519. 6</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>12219. 73</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1040">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40075. 98, 402338. 97 40078. 93, 402340. 77 40156. 71, 402354. 69
40163. 94, 402311. 32 40192. 28, 402178. 53 40193. 39, 402125. 19 40188. 95, 402055. 18
40164. 13, 401887. 82 40081. 15, 401890. 71 40003. 5, 401887. 38 40036. 7, 401936. 27
40037. 52, 401939. 3 40037. 82, 401938. 5 40047. 82, 401942. 94 40082. 27, 401971. 83
40117. 83, 402031. 84 40145. 61, 402088. 52 40164. 5, 402138. 52 40157. 83, 402169. 64
40136. 72, 402181. 86 40123. 38, 402225. 2 40108. 94, 402270. 76 40091. 16, 402320. 77
40075. 98, 402338. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19308</ooe: OBJECTI D>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH2Code>9130</ooe: FFH2Code>
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>1247. 11</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>33202. 74</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1041">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39976. 81, 402341. 26 39975. 59, 402354. 1 39978. 92, 402385. 22
40010. 03, 402454. 12 40041. 15, 402501. 9 40070. 04, 402518. 57 40098. 09, 402517. 87
40114. 49, 402517. 46 40144. 01, 402497. 43 40149. 5, 402453. 56 40149. 5, 402398
40156. 71, 402354. 69 40078. 93, 402340. 77 40075. 98, 402338. 97 40074. 49, 402340. 77
40005. 59, 402339. 66
39976. 81, 402341. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19309</ooe: OBJECTI D>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH2Code>9130</ooe: FFH2Code>
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>

```

```

                                bmwt_schutzgueter.gml
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>616.53</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>25013.7</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1042">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>39323.67,402541.68 39337.73,402570.8 39344.39,402603.03
39367.73,402649.7 39385.98,402664.85 39426.63,402698.59 39471.08,402704.15
39526.64,402710.82 39562.2,402698.59 39565.53,402660.81 39553.31,402610.8
39525.53,402571.91 39492.19,402521.9 39445.52,402520.79 39391.07,402520.79
39339.95,402529.68
39323.67,402541.68</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19310</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>702.88</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>33171.69</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1043">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>38687.64,402695.26 38715.43,402704.15 38755.43,402697.48
38777.66,402677.48 38790.99,402620.81 38779.88,402597.47 38737.65,402593.02
38726.54,402596.05 38700.98,402603.03 38669.86,402629.7 38667.64,402674.15
38687.64,402695.26</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19311</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>378.73</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>10644.06</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1044">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>38710.98,402754.16 38730.98,402771.94 38737.65,402788.6
38755.43,402788.6 38762.1,402766.38 38755.43,402756.38 38742.1,402751.93
38726.54,402748.6
38710.98,402754.16</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19312</ooe: OBJECTID>
  <ooe: FFH1Code>7140</ooe: FFH1Code>
  <ooe: FFH1Text>Übergangs- und Schwingrasenmoore</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>144.2</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1175.6</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1045">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>38834.33,402848.61 38856.55,402855.28 38878.78,402869.73
38908.78,402896.4 38931.01,402925.29 38954.34,402916.4 38977.68,402903.06

```



```

                                bmw_t_schutzgueter.gml
38956. 57, 402857. 5 38923. 23, 402806. 38 38897. 67, 402808. 61 38846. 55, 402835. 28
38834. 33, 402848. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19313</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>390. 8</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8294. 08</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1046">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38725. 98, 402515. 79 38729. 87, 402540. 8 38729. 87, 402563. 02
38726. 54, 402588. 58 38726. 54, 402596. 05 38737. 65, 402593. 02 38779. 88, 402597. 47
38790. 99, 402620. 81 38777. 66, 402677. 48 38755. 43, 402697. 48 38715. 43, 402704. 15
38687. 64, 402695. 26 38679. 87, 402703. 04 38672. 09, 402726. 37 38684. 31, 402740. 82
38710. 98, 402754. 16 38726. 54, 402748. 6 38742. 1, 402751. 93 38755. 43, 402756. 38
38762. 1, 402766. 38 38755. 43, 402788. 6 38737. 65, 402788. 6 38746. 54, 402800. 83
38775. 43, 402826. 39 38803. 21, 402836. 39 38834. 33, 402848. 61 38846. 55, 402835. 28
38897. 67, 402808. 61 38923. 23, 402806. 38 38956. 57, 402857. 5 38977. 68, 402903. 06
38954. 34, 402916. 4 38931. 01, 402925. 29 38946. 57, 402959. 74 38978. 79, 403014. 19
39017. 13, 403076. 97 39037. 13, 403115. 87 39057. 14, 403160. 32 39079. 36, 403188. 1
39102. 7, 403234. 77 39131. 59, 403219. 21 39090. 47, 403143. 65 39066. 03, 403082. 53
39099. 36, 403034. 75 39166. 04, 402984. 74 39199. 38, 402962. 52 39227. 16, 402936. 96
39246. 05, 402889. 17 39281. 61, 402852. 5 39310. 5, 402820. 28 39320. 5, 402745. 82
39344. 95, 402713. 6 39385. 98, 402664. 85 39367. 73, 402649. 7 39344. 39, 402603. 03
39337. 73, 402570. 8 39323. 67, 402541. 68 39318. 84, 402545. 24 39263. 27, 402585. 25
39224. 38, 402573. 02 39194. 37, 402591. 91 39155. 48, 402604. 14 39099. 92, 402605. 25
39069. 91, 402595. 25 39024. 35, 402568. 58 38976. 57, 402523. 02 38935. 44, 402484. 63
38912. 12, 402509. 68 38899. 34, 402496. 9 38893. 78, 402523. 57 38881. 56, 402554. 69
38872. 67, 402589. 13 38864. 89, 402630. 25 38825. 99, 402611. 36 38811. 55, 402578. 02
38794. 88, 402533. 57 38759. 32, 402530. 24
38725. 98, 402515. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19314</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>2951. 8</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>217743. 72</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1047">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39102. 7, 403234. 77 39121. 03, 403265. 33 39158. 81, 403324. 23
39169. 37, 403346. 75 39243. 27, 403319. 78 39321. 36, 403292. 5 39297. 72, 403249. 77
39285. 5, 403206. 44 39337. 73, 403180. 88 39382. 18, 403158. 65 39398. 85, 403141. 98
39394. 4, 403118. 65 39382. 18, 403093. 09 39381. 07, 403080. 86 39338. 84, 403074. 2
39287. 72, 403076. 42 39241. 05, 403073. 09 39184. 37, 403051. 97 39136. 59, 403046. 42
39099. 36, 403034. 75 39066. 03, 403082. 53 39090. 47, 403143. 65 39131. 59, 403219. 21
39102. 7, 403234. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19315</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1112. 73</ooe: SHAPE_Leng>

```

bmwt_schutzgueter.gml

```
<ooe: SHAPE_Area>60490.64</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F1048">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>39603.58,403548.95 39586.65,403523.14 39561.09,403492.03
39557.75,403463.13 39539.97,403423.13 39519.97,403387.57 39511.08,403354.23
39483.3,403326.45 39464.41,403296.45 39437.74,403295.34 39391.07,403309.78
39376.62,403330.9 39365.51,403367.57 39368.84,403405.35 39374.4,403418.68
39398.85,403445.35 39416.63,403467.58 39416.63,403507.58 39425.52,403536.48
39453.3,403555.37 39496.64,403585.37 39505.65,403604.79 39547.08,403580.5
39603.58,403548.95</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>19316</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>841.19</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>39819.6</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F1049">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>39926.74,403357.35 39915.58,403340.9 39875.57,403327.56
39841.12,403319.78 39827.79,403318.67 39826.68,403347.56 39817.79,403357.57
39808.9,403352.01 39796.67,403339.79 39786.67,403338.67 39766.67,403339.79
39753.33,403339.79 39744.44,403327.56 39748.89,403310.89 39722.22,403295.34
39703.33,403295.34 39686.66,403303.11 39667.77,403313.12 39659.99,403307.56
39657.77,403333.12 39645.54,403342.01 39635.54,403349.79 39596.65,403336.45
39555.53,403326.45 39539.97,403297.56 39523.31,403267.55 39523.31,403209.77
39526.64,403166.43 39528.86,403120.87 39553.31,403075.31 39466.08,403033.64
39411.62,403008.08 39306.06,402952.51 39293.83,402929.18 39294.94,402904.73
39303.83,402860.28 39310.5,402820.28 39281.61,402852.5 39246.05,402889.17
39227.16,402936.96 39199.38,402962.52 39166.04,402984.74 39099.36,403034.75
39136.59,403046.42 39184.37,403051.97 39241.05,403073.09 39287.72,403076.42
39338.84,403074.2 39381.07,403080.86 39382.18,403093.09 39394.4,403118.65
39398.85,403141.98 39382.18,403158.65 39337.73,403180.88 39285.5,403206.44
39297.72,403249.77 39321.36,403292.5 39326.61,403302 39348.84,403345.34
39365.51,403367.57 39376.62,403330.9 39391.07,403309.78 39437.74,403295.34
39464.41,403296.45 39483.3,403326.45 39511.08,403354.23 39519.97,403387.57
39539.97,403423.13 39557.75,403463.13 39561.09,403492.03 39586.65,403523.14
39603.58,403548.95 39660.25,403517.32 39687.65,403500.0 39746.61,403462.74
39806.41,403427.5 39887.54,403381.01
39926.74,403357.35</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>19317</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>2952.57</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>138028.49</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F1050">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>39306.06,402952.51 39337.17,402955.85 39374.95,402946.96
39397.18,402935.85 39404.96,402925.84 39422.74,402901.4 39424.96,402856.95
39417.18,402828.05 39399.4,402806.94 39371.62,402794.72 39344.95,402786.94
39310.5,402820.28 39303.83,402860.28 39294.94,402904.73 39293.83,402929.18
39306.06,402952.51</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

bmwt_schutzgueter.gml

```
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>19318</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>482.66</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>16919.72</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1051">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>39709.83, 402511.24 39725, 402479.12 39750.56, 402450.23
39771.67, 402452.45 39785.01, 402500.23 39771.11, 402530.79 39764.45, 402548.57
39775.56, 402567.47 39816.68, 402556.35 39825.01, 402565.8 39876.13, 402536.91
39903.91, 402521.35 39939.47, 402502.46 39946.14, 402465.79 39913.36, 402423
39900.02, 402376.33 39892.24, 402342.99 39875.57, 402329.66 39854.46, 402329.66
39795.56, 402324.1 39757.78, 402328.55 39756.06, 402329.07 39758.89, 402329.66
39757.78, 402339.66 39754.45, 402364.11 39728.89, 402377.44 39704.44, 402397.44
39684.44, 402398.56 39646.65, 402394.11 39579.98, 402363.0 39518.3, 402326.88
39488.3, 402305.77 39459.41, 402270.21 39443.85, 402221.31 39404.96, 402194.64
39400.21, 402188.14 39385.51, 402237.42 39369.95, 402251.87 39327.73, 402292.99
39293.28, 402364.11 39285.5, 402384.11 39257.72, 402478.57 39237.71, 402498.57
39259.94, 402488.57 39282.16, 402490.79 39314.39, 402508.57 39339.95, 402529.68
39391.07, 402520.79 39445.52, 402520.79 39492.19, 402521.9 39525.53, 402571.91
39553.31, 402610.8 39565.53, 402660.81 39562.2, 402698.59 39526.64, 402710.82
39471.08, 402704.15 39426.63, 402698.59 39385.98, 402664.85 39344.95, 402713.6
39320.5, 402745.82 39310.5, 402820.28 39344.95, 402786.94 39371.62, 402794.72
39399.4, 402806.94 39417.18, 402828.05 39424.96, 402856.95 39422.74, 402901.4
39486.08, 402920.29 39526.08, 402920.29 39564.98, 402915.84 39578.31, 402921.4
39640.54, 402923.62 39681.66, 402919.18 39690.55, 402904.73 39708.33, 402874.73
39723.89, 402836.94 39751.67, 402753.6 39770.56, 402681.37 39717.22, 402674.7
39712.77, 402623.58 39710.55, 402581.36 39710.55, 402546.91 39706.11, 402519.13
39709.83, 402511.24</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>19319</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH2Code>9130</ooe: FFH2Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: FFH2Text>Walmeister-Buchenwald (Asperulo-Fagetum)</ooe: FFH2Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>3352.61</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>235022.54</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1052">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>39681.66, 402919.18 39711.11, 402916.4 39768.89, 402904.17
39793.34, 402871.95 39807.79, 402824.16 39809.47, 402802.29 39812.23, 402766.38
39806.67, 402714.15 39805.56, 402687.48 39770.56, 402681.37 39751.67, 402753.6
39723.89, 402836.94 39708.33, 402874.73 39690.55, 402904.73
39681.66, 402919.18</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>19320</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH2Code>9130</ooe: FFH2Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: FFH2Text>Walmeister-Buchenwald (Asperulo-Fagetum)</ooe: FFH2Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>606.93</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>15386.31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
```

```

</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1053">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39553. 31, 403075. 31 39607. 76, 403053. 08 39617. 26, 403031. 23
39618. 87, 403027. 52 39635. 54, 403005. 3 39659. 99, 402990. 85 39701. 11, 402964. 18
39770, 402934. 18 39824. 45, 402908. 62 39872. 24, 402871. 95 39928. 91, 402831. 94
39965. 58, 402800. 83 39857. 79, 402799. 72 39809. 47, 402802. 29 39807. 79, 402824. 16
39793. 34, 402871. 95 39768. 89, 402904. 17 39711. 11, 402916. 4 39681. 66, 402919. 18
39640. 54, 402923. 62 39578. 31, 402921. 4 39564. 98, 402915. 84 39526. 08, 402920. 29
39486. 08, 402920. 29 39422. 74, 402901. 4 39404. 96, 402925. 84 39397. 18, 402935. 85
39374. 95, 402946. 96 39337. 17, 402955. 85 39306. 06, 402952. 51 39411. 62, 403008. 08
39466. 08, 403033. 64
39553. 31, 403075. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19321</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH2Code>9130</ooe: FFH2Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1539. 3</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>50700. 72</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1054">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39965. 58, 402800. 83 40002. 26, 402796. 38 40021. 15, 402771. 94
40031. 15, 402758. 6 40014. 48, 402736. 38 40020. 04, 402703. 04 40007. 81, 402698. 59
39975. 59, 402684. 15 39927. 8, 402681. 92 39846. 68, 402684. 15 39805. 56, 402687. 48
39806. 67, 402714. 15 39812. 23, 402766. 38 39809. 47, 402802. 29 39857. 79, 402799. 72
39965. 58, 402800. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19322</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH2Code>9130</ooe: FFH2Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>636. 07</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>23895. 98</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1055">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40020. 04, 402703. 04 40041. 39, 402663. 79 40061. 15, 402627. 47
40093. 38, 402539. 68 40098. 09, 402517. 87 40070. 04, 402518. 57 40041. 15, 402501. 9
40010. 03, 402454. 12 39978. 92, 402385. 22 39975. 59, 402354. 1 39976. 81, 402341. 26
39945. 58, 402342. 99 39892. 24, 402342. 99 39900. 02, 402376. 33 39913. 36, 402423
39946. 14, 402465. 79 39939. 47, 402502. 46 39903. 91, 402521. 35 39876. 13, 402536. 91
39825. 01, 402565. 8 39816. 68, 402575. 24 39792. 23, 402583. 02 39796. 67, 402590. 8
39806. 67, 402590. 8 39822. 23, 402593. 02 39847. 79, 402595. 25 39843. 35, 402617. 47
39814. 45, 402613. 03 39781. 12, 402620. 81 39756. 67, 402623. 03 39734. 44, 402613. 03
39741. 11, 402590. 8 39751. 11, 402564. 13 39743. 33, 402546. 35 39713. 33, 402516. 35
39709. 83, 402511. 24 39706. 11, 402519. 13 39710. 55, 402546. 91 39710. 55, 402581. 36
39712. 77, 402623. 58 39717. 22, 402674. 7 39770. 56, 402681. 37 39805. 56, 402687. 48
39846. 68, 402684. 15 39927. 8, 402681. 92 39975. 59, 402684. 15 40007. 81, 402698. 59
40020. 04, 402703. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19323</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>

```

bmwt_schutzgueter.gml

```
<ooe: FFH2Code>9130</ooe: FFH2Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1655. 59</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>63678. 41</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1056">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40115. 05, 401653. 46 40116. 16, 401693. 47 40107. 27, 401737. 92
40111. 71, 401780. 14 40118. 38, 401813. 48 40151. 72, 401820. 15 40170. 61, 401817. 93
40163. 94, 401857. 93 40162. 83, 401879. 04 40164. 13, 401887. 82 40188. 95, 402055. 18
40193. 39, 402125. 19 40192. 28, 402178. 53 40163. 94, 402311. 32 40156. 71, 402354. 69
40149. 5, 402398 40149. 5, 402453. 56 40144. 01, 402497. 43 40114. 49, 402517. 46
40098. 09, 402517. 87 40093. 38, 402539. 68 40061. 15, 402627. 47 40041. 39, 402663. 79
40065. 6, 402663. 03 40068. 93, 402679. 7 40094. 19, 402683. 81 40100. 94, 402674. 22
40101. 94, 402672. 81 40116. 95, 402643. 35 40119. 82, 402637. 71 40124. 98, 402627. 59
40137. 42, 402603. 16 40138. 83, 402585. 88 40139. 4, 402578. 82 40140. 7, 402562. 83
40139. 78, 402544. 32 40153. 42, 402502. 92 40154. 38, 402500. 0 40158. 91, 402486. 3
40174. 5, 402441. 96 40176. 5, 402419. 58 40188. 49, 402367. 81 40189. 12, 402365. 06
40189. 27, 402358. 89 40189. 34, 402355. 93 40189. 98, 402328. 63 40189. 95, 402328. 42
40187. 41, 402302. 28 40186. 83, 402296. 24 40186. 37, 402291. 6 40186. 45, 402266. 16
40205. 12, 402210. 33 40213. 5, 402201. 01 40225. 5, 402181. 44 40226. 47, 402180. 69
40228. 61, 402179. 03 40233. 38, 402175. 33 40234. 32, 402167. 59 40231. 53, 402138. 83
40230. 49, 402132. 11 40228. 35, 402118. 17 40227. 41, 402112. 06 40228. 18, 402101. 12
40230. 49, 402068. 26 40232. 34, 402041. 85 40232. 15, 402031. 17 40231. 59, 402016. 48
40230. 98, 402000. 0 40227. 14, 401964. 09 40226. 87, 401961. 58 40227. 401958. 8
40229. 05, 401913. 99 40230. 07, 401891. 91 40225. 91, 401879. 48 40211. 25, 401861. 95
40207. 83, 401857. 86 40200. 42, 401831. 22 40200. 28, 401829. 87 40198. 65, 401814. 33
40199. 45, 401812. 78 40204. 55, 401802. 92 40212. 49, 401787. 58 40216. 5, 401774. 4
40217. 53, 401772. 19 40222. 2, 401762. 26 40223. 09, 401760. 35 40225. 01, 401758. 35
40229. 99, 401753. 13 40234. 84, 401748. 03 40234. 06, 401710. 89 40233. 99, 401707. 36
40238. 02, 401693. 63 40239. 36, 401689. 08 40248. 92, 401672. 88 40257. 74, 401662. 05
40266. 54, 401647. 74 40269. 12, 401603. 88 40260. 11, 401588. 56 40258. 29, 401578. 65
40252. 42, 401567. 89 40250. 26, 401557. 6 40252. 07, 401550. 58 40247. 15, 401532. 91
40246. 29, 401529. 85 40245. 88, 401529. 01 40231. 54, 401500. 0 40229. 62, 401496. 1
40209. 5, 401561. 23 40200. 61, 401627. 9 40189. 5, 401652. 35 40182. 83, 401670. 13
40157. 28, 401675. 69 40129. 49, 401667. 91
40115. 05, 401653. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>19324</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2691. 91</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>59247. 53</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1057">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39617. 26, 403031. 23 39674. 44, 403018. 63 39748. 89, 402993. 08
39817. 79, 402976. 41 39888. 91, 402941. 96 39926. 69, 402924. 18 39942. 25, 402940. 85
39952. 25, 402944. 18 40005. 59, 402927. 51 40041. 03, 402937. 98 40041. 67, 402936. 91
40051. 36, 402923. 58 40039. 51, 402865. 82 40039. 12, 402863. 89 40038. 96, 402863. 16
40040. 8, 402854. 5 40041. 83, 402849. 65 40046. 99, 402825. 31 40071. 79, 402802. 6
40074. 23, 402800. 36 40081. 7, 402793. 51 40081. 86, 402791. 65 40084. 11, 402764. 89
40081. 79, 402747. 21 40085. 38, 402723. 91 40084. 05, 402713. 83 40083. 53, 402709. 86
40083. 25, 402707. 8 40090. 61, 402688. 91 40094. 19, 402683. 81 40068. 93, 402679. 7
40067. 82, 402725. 26 40058. 93, 402755. 27 40045. 59, 402768. 6 40031. 15, 402758. 6
40021. 15, 402771. 94 40002. 26, 402796. 38 39965. 58, 402800. 83 39928. 91, 402831. 94
```

```

                                bmw_t_schutzgueter.gml
39872. 24, 402871. 95 39824. 45, 402908. 62 39770, 402934. 18 39701. 11, 402964. 18
39659. 99, 402990. 85 39635. 54, 403005. 3 39618. 87, 403027. 52
39617. 26, 403031. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19325</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1378. 79</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>36911. 72</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1058">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39607. 76, 403053. 08 39604. 43, 403079. 75 39631. 1, 403088. 64
39704. 44, 403098. 64 39768. 89, 403098. 64 39820. 01, 403086. 42 39856. 68, 403067. 53
39910. 02, 403048. 64 39965. 58, 403025. 3 39989. 34, 403018. 24 39989. 26, 403017. 67
39989. 08, 403016. 4 39989. 08, 403016. 4 39989. 1, 403016. 13 39990. 43, 403015. 13
39998. 4, 403009. 15 40000. 0, 403006. 49 40003. 9, 403000. 0 40027. 6, 402960. 41
40041. 03, 402937. 98 40005. 59, 402927. 51 39952. 25, 402944. 18 39942. 25, 402940. 85
39926. 69, 402924. 18 39888. 91, 402941. 96 39817. 79, 402976. 41 39748. 89, 402993. 08
39674. 44, 403018. 63 39617. 26, 403031. 23
39607. 76, 403053. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19326</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1004. 56</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>39110. 87</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1059">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39773. 85, 403292. 25 39813. 34, 403259. 78 39842. 23, 403233. 11
39884. 46, 403220. 88 39907. 8, 403221. 99 39943. 36, 403217. 55 39965. 58, 403158. 65
39915. 58, 403159. 76 39843. 35, 403173. 1 39802. 23, 403178. 65 39734. 44, 403195. 32
39674. 44, 403201. 99 39663. 32, 403224. 22 39670. 84, 403256. 77 39671. 1, 403256. 44
39707. 77, 403252 39723. 33, 403253. 11 39727. 78, 403276. 44 39740, 403293. 11
39760, 403293. 11
39773. 85, 403292. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19327</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>741. 22</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>20291. 23</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1060">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39989. 34, 403018. 24 39965. 58, 403025. 3 39910. 02, 403048. 64
39856. 68, 403067. 53 39820. 01, 403086. 42 39768. 89, 403098. 64 39704. 44, 403098. 64
39631. 1, 403088. 64 39604. 43, 403079. 75 39607. 76, 403053. 08 39553. 31, 403075. 31
39528. 86, 403120. 87 39526. 64, 403166. 43 39523. 31, 403209. 77 39523. 31, 403267. 55

```

```
bmwt_schutzgueter.gml
39539. 97, 403297. 56 39555. 53, 403326. 45 39596. 65, 403336. 45 39635. 54, 403349. 79
39645. 54, 403342. 01 39657. 77, 403333. 12 39659. 99, 403307. 56 39652. 21, 403288. 67
39661. 1, 403268. 67 39670. 84, 403256. 77 39663. 32, 403224. 22 39674. 44, 403201. 99
39734. 44, 403195. 32 39802. 23, 403178. 65 39843. 35, 403173. 1 39915. 58, 403159. 76
39965. 58, 403158. 65 39943. 36, 403217. 55 39907. 8, 403221. 99 39884. 46, 403220. 88
39842. 23, 403233. 11 39813. 34, 403259. 78 39773. 85, 403292. 25 39777. 78, 403292
39803. 34, 403299. 78 39827. 79, 403318. 67 39841. 12, 403319. 78 39875. 57, 403327. 56
39915. 58, 403340. 9 39926. 74, 403357. 35 39963. 25, 403335. 31 40000. 0, 403293. 78
40025. 05, 403265. 46 40000. 0, 403091. 69 39995. 69, 403062 39989. 48, 403019. 2
39989. 34, 403018. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19328</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccini o-Piceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2115. 95</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>94936. 22</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1061">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38243. 14, 402799. 72 38272. 04, 402834. 17 38290. 93, 402853. 06
38344. 27, 402851. 95 38362. 05, 402836. 39 38370. 94, 402813. 05 38362. 05, 402796. 38
38316. 49, 402785. 27 38274. 26, 402786. 38 38255. 37, 402788. 6
38243. 14, 402799. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>38332. 42, 402825. 4
38323. 32, 402819. 15 38322. 18, 402808. 34 38332. 42, 402804. 92 38343. 8, 402810. 04
38342. 09, 402821. 42
38332. 42, 402825. 4</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19329</ooe: OBJECTI D>
<ooe: FFH1Code>7110</ooe: FFH1Code>
<ooe: FFH1Text>*Lebende Hochmoore</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>384. 35</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6082. 31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1062">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38332. 42, 402825. 4 38342. 09, 402821. 42 38343. 8, 402810. 04
38332. 42, 402804. 92 38322. 18, 402808. 34 38323. 32, 402819. 15
38332. 42, 402825. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19330</ooe: OBJECTI D>
<ooe: FFH1Code>7110</ooe: FFH1Code>
<ooe: FFH1Text>*Lebende Hochmoore</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>67. 15</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>318. 69</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1063">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35133. 28, 399044. 99 35133. 28, 399045. 06 35132. 86, 399053. 5
35133. 26, 399060. 29 35133. 28, 399060. 68 35133. 31, 399061. 2 35137. 79, 399072. 85
35146. 08, 399087. 58 35146. 12, 399087. 65 35146. 12, 399087. 66 35154. 4, 399105. 13
35165. 24, 399118. 68 35175. 44, 399123. 56 35190. 98, 399125. 39 35190. 99, 399125. 39
```

bmwt_schutzgueter.gml

35191, 399125. 39 35204. 89, 399127. 24 35205. 2, 399127. 33 35205. 42, 399127. 44
35210. 77, 399131. 01 35219. 73, 399132. 8 35247. 43, 399135. 57 35271. 5, 399137. 42
35271. 88, 399137. 51 35271. 89, 399137. 52 35271. 9, 399137. 52 35286. 5, 399143. 91
35308. 49, 399144. 83 35308. 5, 399144. 83 35308. 55, 399144. 83 35330. 77, 399146. 68
35330. 81, 399146. 69 35330. 9, 399146. 7 35354. 86, 399151. 31 35368. 41, 399151. 31
35385. 8, 399144. 9 35385. 82, 399144. 9 35385. 94, 399144. 86 35405. 39, 399140. 23
35405. 45, 399140. 22 35405. 51, 399140. 21 35425. 88, 399137. 43 35426. 05, 399137. 42
35426. 53, 399137. 51 35426. 93, 399137. 78 35427. 2, 399138. 19 35427. 25, 399138. 32
35427. 75, 399140. 07 35433. 26, 399136. 66 35438. 81, 399151. 11 35450. 64, 399173. 91
35465. 15, 399167 35483. 82, 399168. 78 35502. 49, 399179. 45 35517. 71, 399177. 78
35542. 16, 399185. 56 35577. 72, 399201. 12 35609. 95, 399217. 79 35641. 06, 399246. 68
35658. 84, 399208. 9 35671. 06, 399185. 56 35687. 73, 399147. 78 35706. 62, 399112. 22
35688. 84, 399118. 88 35678. 84, 399121. 11 35654. 4, 399098. 88 35672. 18, 399088. 88
35663. 29, 399081. 1 35645. 51, 399082. 21 35626. 61, 399078. 88 35625. 5, 399066. 66
35641. 06, 399059. 99 35663. 29, 399068. 88 35670. 27, 399064. 89 35649. 95, 399045. 54
35627. 73, 399029. 98 35595. 5, 399015. 54 35562. 16, 399002. 2 35526. 6, 398979. 98
35499. 93, 398959. 98 35463. 26, 398941. 08 35435. 48, 398918. 86 35416. 59, 398903. 3
35393. 25, 398893. 3 35375. 47, 398847. 74 35376. 58, 398827. 74 35388. 81, 398804. 4
35398. 51, 398793. 62 35411. 59, 398726. 06 35429. 37, 398697. 16 35421. 59, 398679. 38
35403. 81, 398654. 94 35441. 59, 398623. 82 35460. 48, 398607. 15 35420. 48, 398577. 15
35391. 58, 398569. 37 35356. 02, 398557. 15 35343. 42, 398560. 88 35326. 02, 398566. 04
35283. 79, 398602. 71 35229. 34, 398629. 38 35168. 22, 398650. 49 35158. 35, 398656. 66
35123. 77, 398678. 27 35161. 55, 398696. 05 35203. 23, 398748. 84 35181, 398785. 51
35161, 398802. 18 35151, 398794. 4 35141, 398808. 84 35145. 44, 398829. 96
35136. 55, 398876. 63 35122. 11, 398904. 41 35099. 65, 398920. 63 35100. 83, 398931. 23
35119. 14, 398956. 88 35129. 31, 398969. 82 35129. 48, 398970. 11 35129. 58, 398970. 59
35129. 58, 398996. 32 35132. 28, 399004. 44 35138. 76, 399022. 02 35138. 84, 399022. 45
35138. 79, 399022. 78 35133. 48, 399042. 25
35133. 28, 399044. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>35354. 91, 398801. 62
35364. 91, 398834. 96 35357. 14, 398851. 63 35304. 91, 398849. 41 35256. 01, 398850. 52
35217. 12, 398863. 85 35176, 398886. 08 35158. 22, 398882. 74 35176, 398844. 96
35200. 45, 398818. 29 35214. 89, 398807. 18 35246. 01, 398773. 84 35290. 46, 398781. 62
35354. 91, 398801. 62</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>35170. 44, 399003. 87
35204. 89, 399057. 21 35241. 56, 399087. 21 35271. 57, 399096. 1 35269. 35, 399110. 55
35201. 56, 399106. 1 35171. 56, 399088. 32 35146, 399068. 32 35150. 44, 399030. 54
35170. 44, 399003. 87</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>35274. 9, 398967. 2
35244. 9, 398958. 31 35231. 56, 398951. 64 35250. 45, 398939. 42 35273. 79, 398939. 42
35316. 02, 398921. 64 35353. 8, 398914. 97 35382. 69, 398909. 41 35402. 7, 398922. 75
35426. 03, 398939. 42 35427. 14, 398957. 2 35428. 26, 398978. 31 35403. 81, 398991. 65
35363. 8, 398992. 76 35353. 8, 398982. 76 35329. 35, 398956. 09 35311. 57, 398953. 86
35274. 9, 398967. 2</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml : P
ol ygon></ooe : geometryProperty>
<ooe : OBJECTI D>19331</ooe : OBJECTI D>
<ooe : FFH1Code>9110</ooe : FFH1Code>
<ooe : FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe : FFH1Text>
<ooe : Gebi et>Böhmerwal d und Mühl täler</ooe : Gebi et>
<ooe : Kategori e>EUSG</ooe : Kategori e>
<ooe : SHAPE_Leng>3828. 24</ooe : SHAPE_Leng>
<ooe : SHAPE_Area>168362. 84</ooe : SHAPE_Area>
</ooe : bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe : bmwt_schutzgueter fi d="F1064">

<ooe : geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36383. 61, 398799. 49 36381. 71, 398783. 84 36410. 6, 398726. 06
36429. 49, 398648. 27 36455. 33, 398612. 96 36450. 55, 398609. 73 36450. 55, 398609. 73
36450. 55, 398609. 73 36420. 32, 398606. 32 36374. 08, 398601. 35 36348. 81, 398604. 42
36348. 81, 398604. 42 36348. 37, 398617. 15 36330. 59, 398670. 49 36323. 92, 398737. 17
36301. 7, 398833. 85 36286. 14, 398916. 08 36308. 37, 398927. 19 36357. 26, 398956. 09
36365. 76, 398957. 15 36361. 62, 398907. 94 36362. 66, 398887. 27 36365. 92, 398838. 6
36380. 04, 398798. 08
36383. 61, 398799. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
</gml : Pol ygon></ooe : geometryProperty>
<ooe : OBJECTI D>19332</ooe : OBJECTI D>


```

                                bmw_t_schutzgueter.gml
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>886. 99</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>26592. 13</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1065">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36532, 398736. 77 36526. 17, 398749. 39 36499. 5, 398791. 62 36470, 398833. 33
36470, 398833. 33 36518. 59, 398851. 75 36537. 32, 398824. 51 36554. 78, 398799. 58
36568. 28, 398771. 43 36572. 9, 398762. 05 36572. 9, 398762. 05
36532, 398736. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19333</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>320. 13</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5460. 77</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1066">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36219. 49, 398660. 99 36206. 41, 398668. 18 36195. 3, 398718. 19
36186. 41, 398765. 97 36184. 19, 398798. 2 36168. 63, 398810. 42 36129. 74, 398841. 54
36103. 07, 398874. 88 36077. 51, 398893. 77 36048. 61, 398907. 1 36030. 83, 398912. 66
35996. 39, 398936 35953. 72, 398980. 4 35992. 22, 399005. 54 36040, 399039. 99
36071. 11, 399045. 54 36120. 01, 399062. 21 36164. 46, 399103. 33 36134. 46, 399126. 66
36103. 34, 399105. 55 36063. 34, 399118. 88 36017. 77, 399125. 55 35993. 33, 399092. 21
35998. 88, 399072. 21 35961. 1, 399079. 99 35927. 76, 399093. 33 35886. 65, 399109. 99
35861. 09, 399137. 78 35840. 23, 399153. 82 35856. 64, 399162. 22 35852. 2, 399172. 22
35868. 87, 399185. 56 35901. 09, 399194. 45 35955. 54, 399200. 01 35989. 99, 399213. 34
36047. 78, 399228. 9 36071. 11, 399235. 57 36120. 47, 399261. 5 36120. 47, 399261. 5
36118. 24, 399259. 7 36114. 34, 399256. 81 36101. 95, 399247. 65 36082. 41, 399235. 82
36071. 89, 399229. 35 36071. 89, 399229. 35 36073. 21, 399226. 6 36073. 21, 399226. 6
36083. 29, 399232. 65 36084. 2, 399233. 2 36102. 39, 399244. 47 36119. 89, 399256. 89
36126. 9, 399262. 19 36141. 72, 399267. 75 36141. 72, 399267. 75 36158. 38, 399281. 9
36174. 29, 399295. 41 36175. 46, 399254 36176. 37, 399220. 19 36178. 58, 399188. 7
36226. 44, 399194. 51 36226. 44, 399194. 51 36226. 47, 399201. 34 36238. 36, 399186. 11
36250. 58, 399167. 22 36241. 69, 399131. 66 36241. 46, 399131. 31 36213. 91, 399089. 44
36195. 02, 399056. 1 36189. 46, 399036. 1 36223. 91, 399019. 43 36240. 58, 399014. 98
36262. 81, 398969. 42 36290. 59, 398949. 42 36308. 37, 398927. 19 36286. 14, 398916. 08
36301. 7, 398833. 85 36323. 92, 398737. 17 36330. 59, 398670. 49 36348. 37, 398617. 15
36348. 81, 398604. 42 36348. 81, 398604. 42 36299. 44, 398610. 42 36279. 45, 398669. 18
36220. 52, 398665. 91 36220. 51, 398665. 91
36219. 49, 398660. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19334</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>2640. 83</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>123359. 78</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1067">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35983. 61, 398713. 19 36023. 61, 398684. 3 36071. 4, 398652. 07

```

bmwt_schutzgueter.gml

36086. 95, 398636. 51 36072. 51, 398632. 07 36088. 06, 398612. 07 36082. 38, 398598. 42
36078. 57, 398589. 27 36076. 95, 398585. 4 36042. 5, 398580. 95 36021. 39, 398569. 84
36025. 83, 398558. 73 36046. 95, 398550. 95 36052. 5, 398543. 17 36045. 84, 398536. 5
36022. 5, 398543. 17 36008. 05, 398547. 61 35978. 05, 398543. 17 35970. 27, 398546. 5
35971. 38, 398569. 84 35961. 38, 398596. 51 35956. 94, 398605. 4 35956. 94, 398639. 85
35969. 16, 398684. 3
35983. 61, 398713. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19335</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>563. 2</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>14416. 62</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1068">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35988. 05, 398730. 97 35983. 61, 398713. 19 35969. 16, 398684. 3
35956. 94, 398639. 85 35956. 94, 398605. 4 35961. 38, 398596. 51 35971. 38, 398569. 84
35970. 27, 398546. 5 35975. 83, 398530. 94 36003. 79, 398520. 59 35981. 38, 398509. 83
35958. 05, 398515. 39 35933. 6, 398543. 17 35926. 93, 398593. 17 35929. 16, 398623. 18
35936. 93, 398655. 4 35958. 05, 398702. 08 35971. 38, 398738. 75
35988. 05, 398730. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19336</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>547. 48</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6458. 76</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1069">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35859. 15, 398495. 38 35895. 82, 398493. 16 35960. 27, 398477. 6
36000. 28, 398454. 27 36032. 5, 398422. 04 36034. 72, 398392. 04 36028. 06, 398370. 92
36004. 72, 398346. 48 35931. 38, 398367. 59 35872. 48, 398390. 93 35799. 14, 398403. 15
35794. 69, 398432. 04 35799. 14, 398467. 6 35816. 92, 398495. 38
35859. 15, 398495. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19337</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>635. 26</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>24140. 68</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1070">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35460. 48, 398607. 15 35501. 32, 398577. 62 35509. 1, 398576. 51
35546. 88, 398603. 18 35605. 78, 398646. 51 35641. 34, 398673. 18 35662. 45, 398697. 63
35686. 9, 398735. 41 35716. 91, 398773. 2 35740. 24, 398788. 75 35772. 47, 398772. 09
35786. 91, 398747. 64 35779. 99, 398717. 63 35776. 91, 398704. 3 35766. 91, 398675. 41
35735. 8, 398637. 62 35693. 57, 398607. 62 35662. 45, 398580. 95 35628. 01, 398547. 61
35581. 33, 398493. 16 35553. 55, 398466. 49 35510. 21, 398447. 6 35463. 54, 398440. 93
35424. 65, 398439. 82 35422. 81, 398440. 02 35374. 64, 398445. 38 35384. 64, 398493. 16
35362. 42, 398515. 39 35346. 86, 398526. 5 35343. 42, 398560. 88 35356. 02, 398557. 15

bmwt_schutzgueter.gml

```
35391.58,398569.37 35420.48,398577.15
35460.48,398607.15</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>19338</oee:OBJECTID>
<oee:FFH1Code>9110</oee:FFH1Code>
<oee:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>1263.54</oee:SHAPE_Leng>
<oee:SHAPE_Area>54814.46</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmwt_schutzgueter fid="F1071">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>35943.05,397571.38 35954.16,397544.71 35947.49,397513.59
35909.71,397510.26 35838.59,397541.37 35793.03,397574.71 35745.24,397615.83
35691.9,397654.72 35646.9,397697.5 35633.56,397711.95 35605.78,397744.18
35589.11,397775.29 35573.55,397803.07 35574.67,397835.3 35580.22,397877.53
35589.11,397916.42 35599.11,397938.65 35610.23,397966.43 35622.45,398001.99
35625.4,398042.35 35650.23,398037.55 35678.01,398058.66 35705.79,398086.44
35720.24,398103.11 35751.35,398107.56 35773.58,398093.11 35788.03,398062
35793.58,398020.88 35773.58,397996.43 35759.13,397977.54 35756.91,397956.43
35754.69,397917.53 35776.91,397885.31 35791.36,397863.08 35789.14,397840.86
35768.02,397789.74 35764.69,397760.85 35764.69,397735.29 35764.69,397706.39
35798.03,397669.72 35825.81,397664.17 35857.48,397639.16 35897.48,397612.49
35943.05,397571.38</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>19339</oee:OBJECTID>
<oee:FFH1Code>9110</oee:FFH1Code>
<oee:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>1625.67</oee:SHAPE_Leng>
<oee:SHAPE_Area>88906.56</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmwt_schutzgueter fid="F1072">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>38427.52,399589.46 38427.37,399583.6 38419.97,399530.86
38419.43,399528.54 38411.77,399504.48 38412.89,399503.96 38405.14,399481.37
38381.81,399433.59 38354.03,399400.25 38310.69,399364.69 38242.9,399331.35
38215.12,399333.57 38214.01,399343.57 38205.12,399388.02 38187.34,399443.59
38145.11,399480.26 38112.88,399500.26 38051.77,399526.93 38000.65,399545.82
37942.86,399540.27 37911.77,399536.31 37907.31,399589.65 37906.92,399593.43
37878.47,399599.71 37878.47,399599.71 37883.82,399602.2 37896.12,399607.83
37909.02,399613.92 37919.73,399618.95 37982.8,399599.22 38038.16,399607.42
38056.04,399595.5 38086.66,399596.68 38097.76,399586.96 38097.76,399586.96
38101.42,399587.27 38102.41,399587.36 38199.83,399596.14 38239.35,399587.51
38260.36,399592.88 38329.53,399623.34 38350.67,399623.92 38398.1,399647.38
38427.52,399589.46</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>19340</oee:OBJECTID>
<oee:FFH1Code>9110</oee:FFH1Code>
<oee:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>1486.23</oee:SHAPE_Leng>
<oee:SHAPE_Area>75953.71</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmwt_schutzgueter fid="F1073">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
Seite 474
```

```

                                bmw_t_schutzgueter.gml
rdi nates>38276. 62, 399338. 22 38315. 13, 399305. 79 38342. 91, 399280. 23
38308. 47, 399239. 12 38303. 21, 399237. 15 38264. 02, 399222. 45 38235. 12, 399208
38212. 9, 399209. 11 38182. 89, 399232. 45 38136. 22, 399242. 45 38093. 99, 399224. 67
38052. 88, 399209. 11 38006. 2, 399165. 77 37989. 54, 399142. 44 37957. 31, 399164. 66
37976. 2, 399188 37977. 31, 399198 37947. 9, 399219. 91 37922. 07, 399239. 16
37922. 06, 399239. 16 37923. 23, 399240. 08 37932. 2, 399256. 99 37932. 2, 399256. 99
37947. 99, 399262. 25 37947. 99, 399262. 25 37947. 99, 399262. 25 37947. 99, 399262. 24
37947. 99, 399262. 24 37947. 99, 399262. 24 37968. 22, 399260. 32 37968. 22, 399260. 32
37968. 22, 399260. 32 37968. 64, 399261. 2 37987. 31, 399258. 01 38011. 76, 399252. 45
38059. 54, 399250. 23 38090. 66, 399256. 9 38131. 78, 399283. 57 38192. 9, 399310. 24
38221. 79, 399320. 24 38262. 9, 399332. 46
38276. 62, 399338. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19341</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1046. 06</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>28574. 48</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1074">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37957. 31, 399164. 66 37936. 2, 399144. 66 37888. 41, 399100. 21
37859. 52, 399076. 87 37826. 18, 399103. 54 37843. 96, 399135. 77 37875. 08, 399202. 44
37891. 75, 399203. 56 37907. 35, 399227. 52 37907. 35, 399227. 52 37922. 06, 399239. 16
37922. 07, 399239. 16 37947. 9, 399219. 91 37916. 19, 399204. 67 37909. 53, 399194. 67
37957. 31, 399164. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19342</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>484. 47</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>9341. 53</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1075">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37770. 62, 399142. 44 37747. 28, 399151. 33 37730. 61, 399156. 88
37693. 94, 399161. 33 37661. 72, 399163. 55 37636. 16, 399157. 99 37613. 57, 399162. 1
37612. 97, 399164. 75 37612. 97, 399164. 75 37661. 54, 399212. 54 37667. 56, 399218. 02
37667. 56, 399218. 02 37685. 06, 399233. 96 37710. 66, 399258. 16 37710. 67, 399258. 16
37722. 3, 399265. 91 37736. 75, 399269. 72 37752. 44, 399269. 97 37770. 81, 399267. 5
37791. 49, 399263. 94 37793. 96, 399240. 96 37796. 46, 399217. 8 37798. 78, 399217. 1
37800. 13, 399216. 69 37800. 13, 399216. 69 37799. 51, 399213. 56
37770. 62, 399142. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19343</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>513. 12</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>14127. 57</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1076">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37989. 54, 399142. 44 38018. 05, 399124. 94 38003. 16, 399120. 84

```

```

                                bmwt_schutzgueter.gml
37966. 2, 399100. 42 37946. 82, 399086. 01 37936. 15, 399072. 8 37924. 04, 399064. 06
37901. 35, 399059. 7 37873. 41, 399058. 8 37859. 73, 399053. 4 37843. 36, 399052. 95
37825. 48, 399055. 95 37807. 6, 399054. 6 37791. 78, 399055. 98 37764. 44, 399042. 76
37752. 12, 399046. 82 37725. 68, 399043. 37 37709. 75, 399035. 86 37694. 72, 399033. 93
37797. 34, 399123. 73 37826. 18, 399103. 54 37859. 52, 399076. 87 37888. 41, 399100. 21
37936. 2, 399144. 66 37957. 31, 399164. 66
37989. 54, 399142. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19344</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>768. 93</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>13624. 29</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1077">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38412. 65, 399043. 96 38416. 26, 399043. 54 38436. 26, 399034. 65
38442. 67, 399037. 66 38455. 15, 399043. 54 38478. 49, 399067. 98 38486. 07, 399074. 62
38487. 38, 399075. 76 38495. 16, 399080. 21 38507. 38, 399080. 21 38501. 82, 399053. 54
38481. 82, 399027. 98 38450. 71, 399015. 75 38429. 59, 399015. 75 38416. 26, 399023. 53
38408. 48, 399027. 98
38412. 65, 399043. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19345</ooe: OBJECTI D>
  <ooe: FFH1Code>6410</ooe: FFH1Code>
  <ooe: FFH1Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl ufffi gen Böden (Mol i ni on caerul eae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>268. 35</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2693. 36</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1078">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38417. 37, 399121. 32 38455. 15, 399163. 55 38468. 49, 399175. 77
38507. 38, 399159. 11 38527. 38, 399121. 32 38532. 94, 399101. 32 38538. 23, 399069. 57
38507. 38, 399080. 21 38495. 16, 399080. 21 38487. 38, 399075. 76 38486. 07, 399074. 62
38477. 38, 399080. 21 38448. 48, 399065. 76 38441. 82, 399051. 31 38442. 67, 399037. 66
38436. 26, 399034. 65 38416. 26, 399043. 54 38412. 65, 399043. 96 38415. 15, 399053. 54
38408. 48, 399070. 21 38409. 59, 399095. 76
38417. 37, 399121. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19346</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>453. 3</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>10376. 35</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1079">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38401. 72, 399449. 3 38436. 26, 399436. 92 38489. 6, 399415. 81
38565. 16, 399395. 8 38627. 39, 399370. 24 38670. 73, 399348. 02 38685. 18, 399344. 68
38750. 74, 399315. 79 38775. 19, 399272. 45 38851. 87, 399195. 78 38888. 54, 399181. 33
38946. 32, 399185. 78 38970. 77, 399200. 22 38996. 33, 399157. 99 39030. 78, 399122. 43

```

bmwt_schutzgueter.gml

39049. 3, 399109. 36 39020. 01, 399103. 73 38999. 94, 399091. 08 38987. 82, 399080. 6
38972. 81, 399073. 91 38935. 19, 399063. 07 38906. 71, 399041. 84 38891. 34, 399041. 3
38875. 25, 399045. 46 38823. 71, 399044. 55 38808. 51, 399051. 06 38788. 8, 399041. 48
38771. 08, 399039. 13 38757. 7, 399030. 09 38750. 0, 399030. 47 38728. 23, 399031. 52
38691. 31, 399010. 52 38675. 73, 399009. 13 38655. 14, 399000. 0 38649. 58, 398997. 53
38628. 25, 398993. 96 38570. 28, 398966. 21 38510. 34, 398961. 8 38506. 48, 398963. 2
38522. 94, 398996. 86 38538. 49, 399067. 98 38539. 61, 399069. 09 38538. 23, 399069. 57
38532. 94, 399101. 32 38527. 38, 399121. 32 38507. 38, 399159. 11 38468. 49, 399175. 77
38455. 15, 399163. 55 38417. 37, 399121. 32 38396. 25, 399133. 55 38355. 14, 399140. 21
38380. 7, 399210. 22 38374. 03, 399240. 23 38342. 91, 399280. 23 38315. 13, 399305. 79
38276. 62, 399338. 22 38318. 47, 399355. 8 38361. 81, 399394. 69 38391. 81, 399424. 7
38401. 72, 399449. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19347</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2171. 93</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>173059. 4</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1080">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38840. 86, 399518. 59 38911. 88, 399530. 26 38975. 22, 399554. 71
39037. 45, 399575. 83 39051. 89, 399549. 16 39041. 89, 399504. 71 39039. 87, 399499. 15
39024. 11, 399455. 81 39017. 44, 399398. 03 39005. 22, 399333. 57 38998, 399309. 68
38948. 55, 399320. 24 38894. 1, 399339. 13 38822. 98, 399353. 58 38796. 3, 399376. 91
38820. 75, 399449. 14
38840. 86, 399518. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19348</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>846. 99</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>43383. 49</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1081">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38955. 81, 399784. 3 38958. 55, 399765. 85 38979. 66, 399726. 96
38999. 66, 399695. 84 39043, 399654. 72 39077. 45, 399608. 05 39081. 9, 399594. 72
39037. 45, 399575. 83 38975. 22, 399554. 71 38911. 88, 399530. 26 38840. 86, 399518. 59
38845. 2, 399533. 6 38849. 65, 399579. 16 38839. 64, 399630. 28 38828. 53, 399656. 95
38752. 97, 399649. 17 38636. 28, 399643. 61 38551. 01, 399656. 15 38571. 55, 399669. 99
38955. 81, 399784. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19349</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1332. 6</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>57405. 67</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1082">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39083. 96, 399822. 43 39095. 23, 399774. 74 39111. 9, 399735. 85
39144. 13, 399699. 17 39159. 93, 399683. 37 39189. 69, 399653. 61 39217. 47, 399624. 72

bmwt_schutzgueter.gml

39190. 8, 399616. 94 39154. 13, 399618. 05 39134. 13, 399618. 05 39119. 68, 399616. 94
39094. 12, 399604. 72 39081. 9, 399594. 72 39077. 45, 399608. 05 39043, 399654. 72
38999. 66, 399695. 84 38979. 66, 399726. 96 38958. 55, 399765. 85 38955. 81, 399784. 3
39048. 65, 399811. 92
39083. 96, 399822. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19350</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>753. 13</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>27010. 48</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1083">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39438. 61, 399706. 95 39409. 72, 399716. 95 39393. 05, 399733. 62
39360. 82, 399718. 07 39343. 04, 399703. 62 39336. 37, 399691. 4 39326. 37, 399662. 5
39315. 26, 399641. 39 39297. 48, 399645. 83 39240. 81, 399668. 06 39205. 25, 399682. 51
39183. 02, 399684. 73 39159. 93, 399683. 37 39144. 13, 399699. 17 39111. 9, 399735. 85
39095. 23, 399774. 74 39083. 96, 399822. 43 39269. 67, 399877. 67 39269. 67, 399877. 67
39456. 39, 399920. 09 39456. 39, 399882. 53 39440. 83, 399794. 74 39435. 28, 399735. 85
39438. 61, 399706. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19351</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1106. 92</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>64135. 62</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1084">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39438. 61, 399706. 95 39461. 95, 399712. 51 39538. 62, 399691. 4
39571. 96, 399672. 5 39561. 96, 399649. 17 39547. 51, 399633. 61 39519. 73, 399638. 06
39495. 28, 399642. 5 39480. 66, 399642. 5 39485. 28, 399658. 06 39466. 39, 399664. 73
39456. 39, 399656. 95 39441. 94, 399658. 06 39428. 61, 399680. 28
39438. 61, 399706. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19352</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>373. 89</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6949. 46</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1085">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39615. 91, 399929. 92 39607. 52, 399933. 65 39584. 18, 399943. 65
39579. 74, 399926. 98 39589. 74, 399882. 53 39617. 52, 399812. 52 39629. 74, 399713. 62
39646. 41, 399648. 06 39615. 3, 399611. 39 39573. 07, 399576. 94 39511. 95, 399555. 82
39486. 39, 399530. 26 39414. 16, 399563. 6 39360. 82, 399606. 94 39315. 26, 399641. 39
39326. 37, 399662. 5 39365. 27, 399648. 06 39385. 27, 399635. 83 39416. 38, 399628. 05
39447. 5, 399623. 61 39473. 06, 399616. 94 39480. 66, 399642. 5 39495. 28, 399642. 5
39519. 73, 399638. 06 39547. 51, 399633. 61 39561. 96, 399649. 17 39571. 96, 399672. 5
39538. 62, 399691. 4 39461. 95, 399712. 51 39438. 61, 399706. 95 39435. 28, 399735. 85
39440. 83, 399794. 74 39456. 39, 399882. 53 39456. 39, 399920. 09 39594. 24, 399951. 41

```

                                bmw_t_schutzgueter.gml
39615. 91, 399929. 92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19353</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1597. 08</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>62136. 82</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1086">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39646. 41, 399648. 06 39684. 2, 399600. 27 39698. 64, 399571. 38
39668. 64, 399533. 6 39647. 52, 399504. 71 39591. 96, 399501. 37 39554. 18, 399501. 37
39508. 62, 399512. 48 39486. 39, 399530. 26 39511. 95, 399555. 82 39573. 07, 399576. 94
39615. 3, 399611. 39
39646. 41, 399648. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19354</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>549. 45</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>16110. 27</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1087">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39768. 72, 399873. 86 39730. 87, 399841. 41 39697. 53, 399820. 3
39666. 42, 399820. 3 39660. 86, 399852. 53 39649. 73, 399900. 01 39652. 48, 399900. 13
39659. 87, 399895. 67 39682. 38, 399882. 1 39732. 19, 399876. 93 39762. 52, 399873. 79
39768. 72, 399873. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19355</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>326. 34</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4810. 53</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1088">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39254. 14, 399534. 71 39268. 59, 399485. 81 39273. 03, 399422. 47
39276. 37, 399389. 14 39207. 47, 399385. 8 39149. 68, 399379. 13 39119. 68, 399372. 47
39077. 45, 399366. 91 39046. 34, 399332. 46 38998, 399309. 68 39005. 22, 399333. 57
39017. 44, 399398. 03 39024. 11, 399455. 81 39039. 87, 399499. 15 39051. 89, 399499. 15
39095. 23, 399500. 26 39130. 79, 399495. 82 39175. 24, 399472. 48 39203. 02, 399480. 26
39234. 14, 399511. 37
39254. 14, 399534. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19356</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>888. 16</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>31836. 42</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>

```


bmwt_schutzgueter.gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1089">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39831. 28, 400012. 56 40103. 3, 400060. 02 40136. 18, 399995. 88
40161. 5, 399926. 54 40167, 399881. 41 40226. 44, 399873. 71 40274. 87, 399867. 1
40321. 1, 399878. 11 40333. 87, 399884. 04 40333. 87, 399884. 04 40357. 68, 399849. 4
40357. 68, 399849. 4 40357. 68, 399849. 4 40299. 6, 399832. 37 40202. 47, 399844. 39
40126. 36, 399881. 44 40018. 19, 399953. 9 39935. 87, 399970. 78 39935. 87, 399970. 78
39862. 88, 399961. 06 39813. 92, 399954. 55 39813. 92, 399954. 55 39813. 92, 399954. 55
39805. 69, 399953. 84 39805. 69, 399953. 84 39826. 44, 399976. 99 39831. 99, 400004. 77
39831. 28, 400012. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19357</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_ Leng>1335. 73</ooe: SHAPE_ Leng>
  <ooe: SHAPE_ Area>36679. 63</ooe: SHAPE_ Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1090">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39924. 9, 399371. 64 39928. 67, 399395. 8 39932, 399460. 26 39928. 67, 399508. 04
39946. 45, 399521. 37 39956. 22, 399524. 09 39982. 64, 399491. 23 40021. 16, 399447. 2
40037. 67, 399433. 99 40050. 88, 399445 40077. 3, 399483. 52 40093. 81, 399512. 14
40115. 82, 399560. 57 40133. 43, 399535. 25 40162. 05, 399509. 94 40186. 26, 399478. 02
40226. 99, 399433. 99 40241. 34, 399423. 82 40239. 2, 399418. 33 40232. 23, 399408. 56
40187. 05, 399381. 09 40152. 59, 399367. 14 40088. 79, 399354. 57 40033. 38, 399353. 64
40014. 75, 399356. 9 40000. 0, 399355. 63 39996. 03, 399355. 28 39986. 7, 399353. 38
39955. 62, 399366. 02 39926. 38, 399371. 57
39924. 9, 399371. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19358</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_ Leng>968. 3</ooe: SHAPE_ Leng>
  <ooe: SHAPE_ Area>37408. 03</ooe: SHAPE_ Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1091">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37305. 71, 398794. 76 37343. 98, 398796. 77 37369. 85, 398817. 01
37405. 53, 398836. 64 37405. 2, 398832. 14 37411. 63, 398823. 62 37415. 98, 398809. 48
37420. 28, 398789. 8 37421. 6, 398783. 76 37422. 74, 398733. 34 37419. 36, 398718. 08
37411. 48, 398713. 09 37398. 54, 398712. 38 37380. 53, 398706. 43 37360. 74, 398690. 68
37345. 46, 398674. 45 37331. 95, 398666. 58 37308. 91, 398645. 01 37297. 01, 398619. 13
37290. 9, 398607. 56 37282. 92, 398596. 03 37252. 9, 398594. 36 37219. 17, 398617. 98
37206. 74, 398619. 7 37212. 13, 398636. 58 37205. 34, 398635. 41 37203. 42, 398707. 2
37222. 73, 398771. 78 37222. 38, 398774. 96 37222. 38, 398774. 96 37264. 23, 398793. 94
37264. 23, 398793. 94 37264. 83, 398801. 09 37279. 89, 398803. 52
37305. 71, 398794. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19359</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH2Code>9130</ooe: FFH2Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
```

```

        bmw_schutzgueter.gml
        <ooe: SHAPE_Leng>772.32</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>31991.96</ooe: SHAPE_Area>
    </ooe: bmw_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_schutzgueter fi d="F1092">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>37369.85, 398817.01 37343.98, 398796.77 37305.71, 398794.76
37313.62, 398819.26 37333.86, 398830.51 37355.23, 398836.13
37369.85, 398817.01</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19360</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>166.21</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>1643.08</ooe: SHAPE_Area>
</ooe: bmw_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_schutzgueter fi d="F1093">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>37957.29, 400645.26 37926.18, 400648.59 37892.84, 400623.03
37869.24, 400623.03 37886.17, 400645.26 37885.06, 400655.26 37899.51, 400703.05
37931.73, 400747.5 37953.96, 400777.5 37980.63, 400784.17 37988.41, 400797.5
38029.53, 400788.61 38032.86, 400771.94 38026.19, 400717.49 38013.97, 400678.6
37998.41, 400638.59 38018.41, 400620.81 38073.98, 400593.03 38098.42, 400634.15
38123.98, 400664.15 38160.65, 400617.48 38191.77, 400590.81 38203.99, 400563.03
38210.66, 400547.47 38178.43, 400528.58 38119.54, 400490.8 38106.2, 400486.35
38077.31, 400473.02 38070.64, 400445.23 38099.53, 400420.79 38146.21, 400378.56
38205.1, 400338.55 38234, 400320.77 38244, 400297.44 38222.88, 400280.77
38196.21, 400275.21 38162.88, 400272.99 38110.65, 400300.77 38075.09, 400327.44
38047.31, 400343 38000.63, 400393.01 37956.18, 400445.23 37918.4, 400478.57
37893.95, 400464.13 37878.39, 400441.9 37873.95, 400414.12 37855.51, 400404.06
37854.5, 400409.12 37851.17, 400440.23 37856.73, 400472.46 37832.83, 400491.91
37855.06, 400526.36 37863.95, 400564.14 37895.06, 400549.69 37929.51, 400600.81
37957.29, 400645.26</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19361</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>2097.6</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>88034.98</ooe: SHAPE_Area>
</ooe: bmw_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_schutzgueter fi d="F1094">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>35324.08, 397023.53 35315.19, 397001.31 35297.41, 396997.97
35264.07, 396993.53 35220.73, 396976.86 35191.84, 396956.86 35155.17, 396939.08
35142.94, 396937.96 35146.28, 396946.85 35169.61, 396966.86 35185.17, 396975.75
35212.95, 396986.86 35235.18, 397004.64 35238.45, 397006.04 35251.83, 397001.02
35271.22, 397005.87 35300.31, 397009.51
35324.08, 397023.53</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19362</ooe: OBJECTID>
    <ooe: FFH1Code>6410</ooe: FFH1Code>
    <ooe: FFH1Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
tonigschuffigen Böden (Molinion caerulae)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>421.54</ooe: SHAPE_Leng>

```

```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>2785.32</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1095">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38508.1,398559.06 38537.73,398568.59 38557.84,398593.99
38559.96,398622.56 38586.42,398619.39 38613.93,398609.86 38650.98,398601.4
38671.08,398596.11 38713.42,398581.29 38695.43,398533.66 38684.52,398506.4
38680.61,398496.62 38668.97,398455.35 38662.62,398384.44 38654.15,398342.11
38654.15,398300.83 38630.87,398260.61 38607.58,398269.08 38590.65,398277.55
38564.19,398268.02 38549.57,398264.72 38547.92,398264.35 38531.38,398260.61
38515.51,398257.44 38514.78,398261.54 38510.22,398287.07 38507.04,398309.3
38504.93,398327.29 38501.75,398404.55 38500.69,398491.33
38508.1,398559.06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19363</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1011.95</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>55337.81</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1096">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38884.87,398500.86 38929.05,398483.39 38970.06,398472.81
39028.27,398467.52 39028.27,398419.89 39020.33,398369.62 38989.91,398373.59
38905.24,398392.11 38862.91,398418.57
38884.87,398500.86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19364</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>499.27</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>14800.37</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1097">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39269.04,398452.97 39315.35,398527.05 39318.89,398534.9
39333.87,398568.06 39396.04,398606.42 39435.73,398599.81 39515.04,398565.44
39515.11,398565.41 39495.26,398528.37 39466.53,398493.02 39460.87,398486.04
39432.86,398455.79 39427.79,398450.32 39418.79,398437.18 39396.04,398404.02
39385.16,398397.42 39381,398395.2 39373.21,398390.18 39352.39,398377.56
39344.45,398370.95 39332.54,398325.97 39319.31,398287.6 39311.38,398300.83
39270.37,398329.93 39222.74,398368.3
39269.04,398452.97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19365</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>905.42</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>41055.88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1098">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>39207. 31, 398480 39221. 42, 398503. 24 39251. 85, 398550. 86
39296. 82, 398542. 92 39318. 89, 398534. 9 39315. 35, 398527. 05 39269. 04, 398452. 97
39242. 58, 398472. 81 39209. 51, 398479. 42
39207. 31, 398480</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19366</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>317. 9</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5841. 99</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fid="F1099">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>38869. 99, 398506. 98 38892. 24, 398564. 06 38909. 11, 398611. 29
38911. 36, 398667. 51 38916. 98, 398722. 61 38945. 09, 398767. 59 38952. 96, 398783. 33
39020. 43, 398885. 66 39040. 67, 398907. 03 39102. 52, 398869. 92 39140. 75, 398854. 17
39270. 07, 398820. 44 39201. 48, 398788. 95 39152, 398754. 1 39104. 77, 398730. 48
39117. 14, 398722. 61 39154. 25, 398720. 36 39191. 35, 398720. 36 39234. 09, 398722. 61
39271. 19, 398724. 86 39301. 55, 398721. 49 39340. 91, 398716. 99 39382. 52, 398710. 24
39389. 26, 398706. 87 39379. 14, 398674. 26 39376. 89, 398659. 64 39392. 64, 398650. 64
39396. 04, 398606. 42 39333. 87, 398568. 06 39318. 89, 398534. 9 39296. 82, 398542. 92
39251. 85, 398550. 86 39221. 42, 398503. 24 39207. 31, 398480 39184. 38, 398486. 04
39148. 66, 398486. 04 39106. 32, 398479. 42 39062. 67, 398471. 49 39028. 27, 398467. 52
38970. 06, 398472. 81 38929. 05, 398483. 39 38884. 87, 398500. 86
38869. 99, 398506. 98</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19367</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1889. 77</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>139072. 92</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fid="F1100">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>39270. 07, 398820. 44 39289. 18, 398833. 93 39321. 79, 398838. 43
39367. 9, 398826. 06 39400. 51, 398813. 69 39402. 76, 398773. 21 39397. 13, 398729. 36
39389. 26, 398706. 87 39382. 52, 398710. 24 39340. 91, 398716. 99 39301. 55, 398721. 49
39271. 19, 398724. 86 39234. 09, 398722. 61 39191. 35, 398720. 36 39154. 25, 398720. 36
39117. 14, 398722. 61 39104. 77, 398730. 48 39152, 398754. 1 39201. 48, 398788. 95
39270. 07, 398820. 44</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19368</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>725. 07</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>23610. 6</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fid="F1101">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>39400. 51, 398813. 69 39411. 75, 398815. 94 39423, 398858. 67
39419. 62, 398898. 03 39434. 24, 398943. 01 39436. 49, 398978. 99 39446. 61, 398994. 73
```

bmwt_schutzgueter.gml

39471.35, 398995.86 39509.58, 398976.74 39544.44, 398923.89 39560.18, 398904.78
39533.2, 398885.66 39561.31, 398867.67 39584.16, 398863.51 39610.79, 398858.67
39633.28, 398853.05 39638.9, 398810.32 39627.65, 398769.84 39610.79, 398728.23
39593.92, 398694.5 39578.18, 398681 39491.59, 398668.64 39448.86, 398659.64
39420.75, 398658.51 39392.64, 398650.64 39376.89, 398659.64 39379.14, 398674.26
39389.26, 398706.87 39397.13, 398729.36 39402.76, 398773.21
39400.51, 398813.69</gml : coordinates></gml : Li near Ri ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19369</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1045.28</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>56373.35</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1102">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li near Ri ng><gml : coo
rdi nates>37500.24, 398990.31 37501.13, 398989.27 37528.12, 398947.66
37562.98, 398912.8 37564.1, 398880.19 37538.24, 398857.7 37511.25, 398838.59
37452.78, 398843.08 37425.79, 398843.08 37405.9, 398841.76 37406.25, 398846.56
37404.64, 398854.59 37403.51, 398863.43 37402.23, 398880.79 37406.97, 398894.92
37415.01, 398903.92 37416.78, 398918.23 37426.44, 398934.46 37441.07, 398951.02
37447.9, 398967.2 37451.6, 398979.9 37478.3, 398989.22 37500.0, 398990.3
37500.24, 398990.31</gml : coordinates></gml : Li near Ri ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19370</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>508.54</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>17203.53</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1103">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li near Ri ng><gml : coo
rdi nates>37832.86, 398832.96 37838.48, 398854.33 37856.47, 398863.33
37912.69, 398872.32 37949.8, 398863.33 38006.03, 398863.33 38056.63, 398893.69
38085.86, 398911.68 38100.48, 398907.18 38094.86, 398886.94 38074.62, 398864.45
38042.01, 398838.59 38013.9, 398814.97 37983.54, 398805.98 37939.68, 398801.48
37899.2, 398805.98 37871.09, 398809.35 37842.98, 398818.35
37832.86, 398832.96</gml : coordinates></gml : Li near Ri ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19371</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>623.87</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>13761.1</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1104">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li near Ri ng><gml : coo
rdi nates>38329.84, 399034.34 38305.14, 398978.02 38284.9, 398976.9
38219.68, 398987.02 38139.84, 398998.26 38110.6, 399035.37 38085.86, 399029.75
38042.01, 399003.89 37993.66, 398967.9 37956.55, 398946.54 37916.07, 398911.68
37862.09, 398907.18 37800.25, 398903.81 37755.27, 398897.06 37713.66, 398881.32
37690.05, 398874.57 37676.55, 398901.56 37659.69, 398939.79 37640.57, 398978.02
37619.02, 399023.7 37650.56, 399026.15 37692.17, 399033.61 37709.75, 399035.86

```

                                bmw_t_schutzgueter.gml
37725.68,399043.37 37752.12,399046.82 37764.44,399042.76 37791.78,399055.98
37807.6,399054.6 37825.48,399055.95 37843.36,399052.95 37859.73,399053.4
37873.41,399058.8 37901.35,399059.7 37924.04,399064.06 37936.15,399072.8
37946.82,399086.01 37966.2,399100.42 38003.16,399120.84 38022.24,399126.1
38038.47,399124.3 38086.04,399139.52 38119.24,399154.23 38125.0,399151.13
38140.13,399142.97 38165.22,399133.36 38174.98,399125.25 38196.18,399116.11
38209.25,399108.45 38227.43,399091.93 38248.77,399080.37 38255.89,399068.47
38267.61,399058.41 38279.93,399051.35 38296.01,399049.55 38325.15,399036.64
38329.84,399034.34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19372</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1685.41</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>88203.19</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1105">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38965.21,399035.37 38960.71,399029.75 38978.7,399062.36
39004.56,399089.35 39033.8,399094.97 39055.17,399096.09 39066.41,399043.24
39093.4,398996.01 39069.78,398971.28 39045.05,398962.28 39012.44,398984.77
39022.56,398955.53 39028.18,398947.66 39011.31,398946.54 38997.82,398958.91
38976.45,398984.77 38964.08,399006.13
38965.21,399035.37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19373</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6410</ooe: FFH2Code>
  <ooe: FFH3Code>6520</ooe: FFH3Code>
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffi gen Böden (Mol i ni on caerul eae)</ooe: FFH2Text>
  <ooe: FFH3Text>Bergwähwi esen</ooe: FFH3Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>504.86</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>12401.17</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1106">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39560.18,398904.78 39606.16,398913.93 39646.64,398922.92
39693.87,398936.42 39753.47,398962.28 39799.57,398981.4 39820.94,398938.67
39809.69,398924.05 39771.46,398912.8 39721.98,398902.68 39691.62,398895.94
39624.15,398877.94 39589.3,398866.7 39584.16,398863.51 39561.31,398867.67
39533.2,398885.66
39560.18,398904.78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19374</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>642.18</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>12032.01</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1107">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo

```

```

                                bmwt_schutzgueter.gml
rdi nates>39935. 64, 399207. 42 39957, 399237. 78 39964. 27, 399246. 86
39982. 33, 399233. 56 39971. 62, 399206. 29 39959. 25, 399182. 68 39950. 25, 399165. 81
39941. 26, 399170. 31 39949. 13, 399200. 67 39933. 77, 399202. 21
39935. 64, 399207. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19375</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6520</ooe: FFH2Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>208. 64</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1763. 08</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1108">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40320. 77, 399514. 03 40332. 02, 399509. 34 40357. 88, 399498. 1
40361. 5, 399476. 34 40362. 38, 399471. 11 40353. 38, 399451. 99 40347. 76, 399437. 37
40365. 75, 399427. 25 40419. 16, 399394. 08 40439. 26, 399358. 35 40439. 4, 399358. 1
40479. 88, 399313. 12 40486. 09, 399285. 2 40488. 88, 399272. 64 40501. 25, 399228. 78
40518. 12, 399206. 29 40492. 25, 399182. 68 40466. 39, 399153. 44 40438. 28, 399121. 96
40407. 92, 399115. 21 40379. 81, 399107. 34 40270. 73, 399117. 46 40179. 65, 399130. 95
40118. 93, 399141. 07 40089. 69, 399134. 33 40090. 81, 399102. 84 40103. 18, 399062. 36
40125. 67, 399036. 5 40175. 15, 399005. 01 40210. 01, 398997. 14 40249. 37, 398987. 02
40280. 85, 398944. 29 40305. 59, 398902. 68 40341. 57, 398861. 08 40314. 59, 398856. 58
40250. 49, 398850. 96 40166. 15, 398857. 7 40098. 69, 398850. 96 40071. 23, 398842. 69
40005. 35, 398822. 84 39962. 62, 398822. 84 39919. 51, 398799. 75 39903. 03, 398807. 1
39861. 42, 398829. 59 39816. 44, 398848. 71 39847. 93, 398918. 42 39874. 91, 398987. 02
39904. 15, 399057. 86 39937. 88, 399125. 33 39959. 25, 399135. 45 39980. 61, 399159. 06
39989. 61, 399190. 55 40019. 97, 399187. 18 40037. 96, 399190. 55 40053. 71, 399233. 28
40023. 35, 399261. 39 39991. 86, 399295. 13 39976. 12, 399299. 62 39969. 37, 399270. 39
39974. 99, 399260. 27 39964. 27, 399246. 86 39957, 399237. 78 39935. 64, 399207. 42
39936. 76, 399227. 66 39937. 88, 399297. 38 39924. 39, 399342. 35 39922. 92, 399371. 73
39926. 38, 399371. 57 39955. 62, 399366. 02 39986. 7, 399353. 38 39996. 03, 399355. 28
40000. 0, 399355. 63 40014. 75, 399356. 9 40033. 38, 399353. 64 40088. 79, 399354. 57
40152. 59, 399367. 14 40187. 05, 399381. 09 40232. 23, 399408. 56 40239. 2, 399418. 33
40252. 25, 399451. 83 40280. 19, 399492. 32 40290. 79, 399497. 26 40295. 33, 399500. 0
40316. 01, 399512. 44
40320. 77, 399514. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>40353. 38, 399402. 51
40338. 76, 399410. 39 40291. 53, 399405. 89 40261. 17, 399381. 15 40254. 43, 399349. 66
40281. 41, 399339. 54 40308. 4, 399329. 42 40325. 27, 399326. 05 40344. 38, 399327. 17
40353. 38, 399402. 51</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19376</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>3457. 55</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>231832. 23</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1109">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40610. 81, 399388. 93 40602. 75, 399355. 91 40584. 1, 399345. 41
40560. 78, 399340. 75 40511. 81, 399338. 42 40493. 16, 399345. 41 40478, 399366. 4
40456. 56, 399383. 94 40486. 07, 399402. 51 40504. 06, 399399. 14 40519. 8, 399392. 39
40542. 29, 399405. 89 40544. 54, 399430. 63 40539. 26, 399446. 47 40544. 47, 399444. 99
40566. 28, 399438. 78 40588. 71, 399412. 49
40610. 81, 399388. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

bmwt_schutzgueter.gml

```
<ooe: OBJECTID>19377</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>434. 73</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>9021. 67</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1110">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40513. 71, 398680. 23 40478, 398727. 46 40452. 35, 398781. 09
40398. 71, 398749. 61 40324. 09, 398701. 81 40314. 32, 398702. 14 40290. 28, 398702. 97
40257. 63, 398722. 79 40223. 82, 398744. 95 40206. 33, 398760. 11 40171. 35, 398791. 59
40110. 72, 398817. 24 40071. 23, 398842. 69 40098. 69, 398850. 96 40166. 15, 398857. 7
40250. 49, 398850. 96 40314. 59, 398856. 58 40341. 57, 398861. 08 40305. 59, 398902. 68
40280. 85, 398944. 29 40249. 37, 398987. 02 40210. 01, 398997. 14 40175. 15, 399005. 01
40125. 67, 399036. 5 40103. 18, 399062. 36 40090. 81, 399102. 84 40089. 69, 399134. 33
40118. 93, 399141. 07 40179. 65, 399130. 95 40270. 73, 399117. 46 40379. 81, 399107. 34
40345. 08, 399097. 07 40338. 08, 399087. 74 40298. 44, 399086. 57 40291. 45, 399079. 58
40265. 79, 399066. 75 40275. 12, 399048. 1 40331. 09, 399017. 78 40353. 24, 398978. 14
40383. 56, 398925. 67 40416. 2, 398879. 03 40450. 01, 398851. 05 40488. 49, 398824. 23
40524. 64, 398795. 67 40561. 86, 398756. 11 40528. 34, 398715. 18
40513. 71, 398680. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>19378</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2186. 04</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>84512. 29</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1111">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40512. 9, 398678. 29 40501. 32, 398665. 66 40475. 24, 398616. 77
40473. 33, 398613. 2 40440. 69, 398568. 89 40415. 04, 398538. 57 40394. 05, 398521. 09
40374. 23, 398522. 25 40354. 41, 398529. 25 40320. 59, 398550. 23 40294. 94, 398564. 23
40320. 59, 398601. 54 40325. 26, 398648. 17 40320. 59, 398680. 82 40314. 32, 398702. 14
40324. 09, 398701. 81 40398. 71, 398749. 61 40452. 35, 398781. 09 40478, 398727. 46
40513. 71, 398680. 23
40512. 9, 398678. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>19379</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>737. 25</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>32822. 88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1112">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40294. 94, 398564. 23 40233. 15, 398600. 37 40179. 51, 398633. 02
40080. 41, 398655. 17 40008. 12, 398668. 0 39973. 14, 398679. 65 39960. 32, 398715. 8
39941. 66, 398755. 44 39919. 51, 398799. 75 39962. 62, 398822. 84 40005. 35, 398822. 84
40071. 23, 398842. 69 40110. 72, 398817. 24 40171. 35, 398791. 59 40206. 33, 398760. 11
40223. 82, 398744. 95 40257. 63, 398722. 79 40290. 28, 398702. 97 40314. 32, 398702. 14
40320. 59, 398680. 82 40325. 26, 398648. 17 40320. 59, 398601. 54
40294. 94, 398564. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```


bmwt_schutzgueter.gml

```
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>19380</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1071.4</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>57212.36</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1113">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>46347.83,392128.46 46360.07,392115.5 46369.78,392105.04
46366.79,392096.82 46358.58,392086.36 46342.88,392072.91 46335.41,392063.95
46318.23,392050.5 46314.18,392048.94 46307.77,392053.49 46290.58,392061.71
46285.75,392062.34 46285.75,392062.34 46286.2,392063.47 46289.88,392073.58
46289.88,392073.58 46289.89,392073.58 46312.58,392089.61 46318.45,392095.81
46329.86,392108.98 46332.42,392111.93 46332.43,392111.94 46341.57,392122.49
46347.83,392128.46</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
  </ooe: geometryProperty>
  <ooe: OBJECTID>19381</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>236.67</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2932.24</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1114">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>46258.45,391838.3 46274.89,391853.99 46299.55,391868.19
46322.71,391880.14 46329.44,391879.39 46337.65,391871.92 46351.1,391849.51
46370.53,391821.86 46389.96,391797.2 46401.17,391784.5 46426.57,391774.04
46439.91,391772.32 46439.27,391771.05 46438.52,391757.6 46438.52,391744.15
46418.35,391750.88 46404.15,391747.89 46396.68,391742.66 46377.26,391727.72
46361.56,391705.3 46330.09,391673.82 46329.37,391685.13 46331.38,391697.53
46330.89,391707.43 46320.9,391731.7 46311.93,391754.34 46311.92,391754.33
46309.87,391752.31 46308.79,391751.24 46308.78,391751.24 46292.82,391763.31
46290.13,391764.67 46277.36,391770.97 46274.14,391786.46 46265.92,391800.19
46262.94,391818.12
46258.45,391838.3</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
  </ooe: geometryProperty>
  <ooe: OBJECTID>19382</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>610.6</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>16666.96</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1115">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>46516.98,392176.03 46498.3,392191.72 46478.13,392208.16
46465.42,392221.6 46458.73,392236.54 46460.53,392237.58 46466.64,392241.13
46479.2,392244.26 46482.43,392244.95 46505,392249.72 46514.38,392251.76
46538.57,392257.02 46541.43,392258.14 46543.06,392258.77 46559.57,392244.77
46572.27,392233.56 46595.43,392214.88 46619.34,392206.66 46652.97,392193.96
46671.65,392182.75 46680.61,392168.55 46681.36,392153.61 46679.87,392146.14
46674.63,392141.66 46666.42,392139.41 46667.16,392136.43 46671.65,392122.98
46677.62,392108.78 46676.13,392101.31 46671.65,392100.56 46662.68,392108.78
```

bmwt_schutzgueter.gml

46646. 99, 392123. 72 46619. 34, 392135. 68 46596. 18, 392143. 9 46578. 25, 392156. 6
46554. 34, 392162. 58 46537. 15, 392167. 81 46529. 68, 392173. 04
46516. 98, 392176. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19383</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>599. 16</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>14829. 48</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1116">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46458. 73, 392236. 54 46465. 42, 392221. 6 46478. 13, 392208. 16
46498. 3, 392191. 72 46516. 98, 392176. 03 46510. 25, 392173. 04 46498. 3, 392164. 82
46492. 32, 392155. 11 46492. 32, 392149. 13 46499. 05, 392142. 4 46516. 98, 392137. 17
46539. 39, 392129. 7 46558. 82, 392126. 71 46573. 76, 392119. 24 46587. 21, 392113. 26
46596. 93, 392113. 26 46601. 41, 392122. 23 46601. 41, 392131. 2 46596. 18, 392143. 9
46619. 34, 392135. 68 46646. 99, 392123. 72 46662. 68, 392108. 78 46671. 65, 392100. 56
46697. 05, 392075. 16 46673. 89, 392052. 74 46670. 15, 392045. 27 46645. 49, 392051. 25
46618. 6, 392057. 22 46590. 95, 392057. 22 46552. 1, 392030. 33 46535. 66, 392012. 39
46485. 6, 392007. 91 46466. 17, 392003. 43 46434. 04, 391992. 22 46415. 36, 391984
46402. 66, 391977. 28 46394. 44, 391964. 57 46386. 97, 391948. 13 46383. 98, 391936. 18
46368. 29, 391942. 9 46336. 94, 391957. 58 46338. 4, 391961. 58 46345. 87, 391981. 01
46334. 67, 391986. 99 46324. 21, 391991. 47 46318. 23, 391994. 46 46325. 7, 392008. 66
46330. 93, 392019. 12 46332. 42, 392028. 83 46325. 7, 392040. 79 46314. 18, 392048. 94
46318. 23, 392050. 5 46335. 41, 392063. 95 46342. 88, 392072. 91 46358. 58, 392086. 36
46366. 79, 392096. 82 46369. 78, 392105. 04 46360. 07, 392115. 5 46347. 83, 392128. 46
46347. 83, 392128. 46 46365. 74, 392145. 52 46369. 16, 392149. 33 46369. 16, 392149. 33
46400. 99, 392184. 56 46400. 99, 392184. 56 46400. 99, 392184. 56 46440. 8, 392226. 13
46440. 8, 392226. 13 46453. 96, 392233. 77
46458. 73, 392236. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19384</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1212. 76</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>49356. 61</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1117">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46535. 66, 392012. 39 46547. 61, 391990. 72 46564. 8, 391972. 79
46584. 23, 391957. 85 46597. 67, 391954. 86 46587. 96, 391928. 71 46575. 26, 391917. 5
46567. 79, 391907. 79 46568. 53, 391881. 64 46568. 53, 391862. 21 46566. 29, 391845. 02
46564. 8, 391836. 8 46557. 33, 391831. 57 46543. 13, 391832. 32 46542. 38, 391847. 26
46540. 89, 391863. 7 46536. 41, 391877. 9 46531. 92, 391885. 37 46527. 44, 391886. 87
46519. 22, 391884. 62 46501. 29, 391880. 89 46484. 85, 391877. 9 46473. 64, 391887. 61
46462. 43, 391892. 1 46451. 23, 391892. 84 46439. 27, 391891. 35 46428. 06, 391886. 12
46420. 59, 391878. 65 46408. 64, 391874. 16 46395. 19, 391875. 66 46384. 73, 391878. 65
46368. 29, 391889. 85 46368. 29, 391895. 83 46372. 03, 391907. 79 46383. 98, 391936. 18
46386. 97, 391948. 13 46394. 44, 391964. 57 46402. 66, 391977. 28 46415. 36, 391984
46434. 04, 391992. 22 46466. 17, 392003. 43 46485. 6, 392007. 91
46535. 66, 392012. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19385</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>

bmwt_schutzgueter.gml

```
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>706.93</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>23291.37</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1118">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>46845.74,391466.2 46850.22,391461.72 46853.21,391452 46853.21,391442.29
46850.97,391431.83 46841.26,391419.88 46822.58,391413.9 46804.65,391402.69
46782.69,391393.91 46782.64,391394.16 46781.62,391400.23 46779.82,391409.56
46763.47,391414.07 46759.8,391421.33 46784.47,391431.08 46800.91,391440.8
46816.6,391451.26 46824.82,391458.73 46837.52,391466.2
46845.74,391466.2</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>19386</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>256.27</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3181.13</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1119">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>46754.21,391984.37 46762.5,391987.13 46766.74,391991.37
46773.81,391999.14 46797.85,391982.88 46815.52,391990.66 46831.78,391992.78
46845.92,391989.25 46857.23,391976.52 46862.89,391964.5 46863.6,391952.48
46860.77,391939.05 46859.05,391934.34 46850.22,391939.92 46831.17,391951.5
46811,391936.55 46790.82,391925.35 46772.14,391921.61 46758.69,391921.61
46743.75,391932.07 46747.86,391942.9 46754.21,391954.49 46756.83,391967.56
46754.21,391976.15
46754.21,391984.37</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>19387</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>352.63</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6041.19</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1120">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>46843.8,392180.83 46863.6,392190.73 46893.29,392200.63
46918.03,392139.83 46895.41,392133.47 46881.98,392141.95 46855.82,392166.69
46843.8,392180.83</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>19388</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>213.02</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2633.71</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1121">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>
```

```

                                bmwt_schutzgueter.gml
rdi nates>46679. 12, 392333. 68 46690. 39, 392344. 14 46708. 77, 392364. 65
46731. 39, 392380. 2 46754. 02, 392392. 22 46771. 69, 392371. 01 46737. 05, 392333. 54
46704. 52, 392303. 79
46679. 12, 392333. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19389</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>257. 92</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3575. 53</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1122">
```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46936. 41, 392422. 62 46963. 99, 392411. 31 46988. 73, 392399. 99
46988. 73, 392395. 75 46968. 93, 392357. 58 46957. 62, 392334. 25 46952. 67, 392336. 37
46921. 57, 392344. 14 46907. 43, 392347. 68 46903. 19, 392351. 21 46905. 31, 392357. 58
46913. 79, 392367. 47 46926. 52, 392392. 22
46936. 41, 392422. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19390</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>267. 26</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4241. 33</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1123">
```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46855. 76, 392516. 98 46868. 55, 392520. 89 46882. 68, 392531. 49
46901. 77, 392542. 09 46912. 38, 392544. 92 46918. 74, 392544. 22 46932. 88, 392537. 85
46948. 43, 392537. 85 46959. 74, 392538. 56 46970. 35, 392544. 22 46971. 06, 392537. 85
46979. 54, 392518. 77 46997. 92, 392493. 31 47012. 06, 392482 47020. 54, 392486. 95
47029. 03, 392498. 26 47038. 92, 392501. 09 47050. 94, 392497. 56 47060. 13, 392491. 9
47072. 86, 392489. 78 47082. 05, 392493. 31 47087. 71, 392487. 66 47093. 36, 392474. 93
47070. 03, 392463. 62 47055. 89, 392446. 65 47111. 74, 392404. 24 47089. 83, 392390. 1
47072. 86, 392386. 56 47028. 32, 392390. 1 46988. 73, 392399. 99 46963. 99, 392411. 31
46936. 41, 392422. 62 46909. 55, 392440. 29 46878. 44, 392464. 33 46857. 94, 392484. 12
46847. 08, 392493. 5 46848. 45, 392494. 21 46850. 33, 392500. 0 46854. 07, 392511. 63
46855. 76, 392516. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19391</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>747. 53</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>22792. 78</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1124">
```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46910. 95, 392713. 83 46915. 91, 392710. 35 46928. 64, 392693. 39
46942. 78, 392668. 64 46961. 16, 392645. 31 46977. 42, 392629. 76 46985. 9, 392620. 57
46991. 56, 392602. 19 47003. 58, 392585. 93 47012. 06, 392573. 2 47024. 59, 392563. 8
47019. 13, 392564. 01 47002. 16, 392561. 89 46981. 66, 392555. 53 46970. 35, 392544. 22
```

```

                                bmw_t_schutzgueter.gml
46959. 74, 392538. 56 46948. 43, 392537. 85 46932. 88, 392537. 85 46918. 74, 392544. 22
46912. 38, 392544. 92 46901. 77, 392542. 09 46882. 68, 392531. 49 46868. 55, 392520. 89
46855. 76, 392516. 98 46866. 16, 392549. 76 46867. 0, 392587. 05 46871. 16, 392613. 61
46875. 0, 392624. 18 46879. 79, 392637. 41 46902. 08, 392672. 99 46908. 85, 392685. 28
46910. 63, 392688. 51 46912. 04, 392691. 08
46910. 95, 392713. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19393</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>584. 88</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>15330. 32</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1125">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47429. 88, 392662. 99 47456. 04, 392648. 14 47452. 5, 392621. 28
47451. 09, 392587. 34 47451. 79, 392548. 46 47441. 19, 392551. 99 47417. 15, 392552. 7
47385. 34, 392545. 63 47357. 06, 392542. 09 47359. 18, 392554. 82 47368. 37, 392580. 98
47371. 91, 392597. 95 47375. 44, 392611. 38 47381. 1, 392602. 89 47400. 89, 392601. 48
47415. 03, 392602. 19 47419. 98, 392613. 5 47422. 1, 392634. 71 47427. 05, 392650. 26
47427. 76, 392659. 45
47429. 88, 392662. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19394</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH2Code>6230</ooe: FFH2Code>
  <ooe: FFH1Text>Magere Fi achl and-Mähwi esen (Al opecurus pratensi s,
Sangui sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>405. 71</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6333. 26</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1126">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47498. 78, 392370 47465. 93, 392381. 61 47464. 52, 392399. 99
47464. 52, 392414. 13 47462. 4, 392425. 45 47450. 38, 392433. 93 47432. 71, 392438. 88
47407. 25, 392438. 88 47383. 22, 392436. 76 47369. 79, 392433. 93 47354. 94, 392434. 64
47333. 73, 392435. 34 47331. 61, 392453. 02 47328. 78, 392472. 81 47323. 13, 392485. 54
47309. 69, 392491. 19 47286. 36, 392492. 61 47259. 5, 392492. 61 47239, 392491. 9
47226. 98, 392489. 78 47214. 96, 392477. 76 47195. 16, 392454. 43 47181. 03, 392444. 53
47143. 56, 392469. 28 47156. 28, 392487. 66 47164. 76, 392503. 21 47166. 18, 392513. 82
47158. 4, 392520. 18 47141. 44, 392528. 66 47118. 81, 392541. 39 47090. 53, 392551. 29
47062. 25, 392559. 77 47037. 51, 392563. 3 47024. 59, 392563. 8 47012. 06, 392573. 2
47003. 58, 392585. 93 46991. 56, 392602. 19 46985. 9, 392620. 57 46977. 42, 392629. 76
46961. 16, 392645. 31 46942. 78, 392668. 64 46928. 64, 392693. 39 46915. 91, 392710. 35
46910. 95, 392713. 83 46910. 01, 392733. 17 46909. 78, 392796. 83 46919. 03, 392837. 69
46927. 08, 392859. 72 46927. 74, 392861. 14 46969. 13, 392867. 55 47002. 84, 392876. 51
47052. 49, 392917. 86 47090. 96, 392934. 93 47110. 05, 392940. 48 47147. 09, 392939. 03
47168. 37, 392944. 8 47200. 42, 392943. 73 47215. 5, 392940. 74 47237. 01, 392939. 18
47258. 43, 392948. 57 47272. 22, 392940. 83 47316. 76, 392909. 72 47356. 08, 392879. 37
47357. 06, 392878. 61 47381. 8, 392854. 57 47405. 84, 392836. 9 47393. 82, 392820. 64
47381. 1, 392795. 9 47364. 13, 392752. 77 47355. 65, 392711. 06 47352. 11, 392648. 85
47351. 4, 392607. 84 47351. 4, 392557. 65 47357. 06, 392542. 09 47385. 34, 392545. 63
47417. 15, 392552. 7 47441. 19, 392551. 99 47451. 79, 392548. 46 47459. 57, 392541. 39
47470. 88, 392539. 97 47480. 78, 392542. 09 47476. 54, 392532. 9 47475. 83, 392525. 13
47477. 95, 392512. 4 47483. 61, 392503. 21 47496. 33, 392497. 56 47498. 22, 392418. 91
47498. 84, 392392. 83

```

```

                                bmw_t_schutzgueter.gml
47498. 78, 392370</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19395</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>2173. 1</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>186843. 65</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1127">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47453. 56, 392325. 41 47445. 78, 392300. 67 47430. 23, 392279. 46
47424. 58, 392273. 8 47406. 9, 392280. 87 47393. 47, 392285. 82 47369. 43, 392289. 35
47341. 15, 392297. 13 47329. 13, 392302. 79 47327. 72, 392312. 68 47339. 03, 392355. 1
47346. 83, 392374. 79 47367. 31, 392362. 88 47399. 12, 392344. 5 47426. 7, 392333. 89
47453. 56, 392325. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19396</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>353. 71</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>7173. 59</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1128">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47377. 92, 392104. 84 47373. 67, 392106. 25 47387. 81, 392143. 72
47392. 76, 392169. 17 47397, 392186. 84 47415. 39, 392195. 33 47446. 49, 392203. 1
47487. 5, 392205. 22 47500. 22, 392205. 22 47503. 05, 392203. 1 47502. 34, 392191. 09
47486. 08, 392153. 62 47457. 1, 392105. 54 47445. 78, 392084. 33
47377. 92, 392104. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19397</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>402. 2</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>9927. 6</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1129">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47181. 03, 392444. 53 47206. 83, 392438. 52 47195. 52, 392426. 51
47175. 02, 392412. 37 47162. 29, 392403. 18 47153. 1, 392399. 64 47147. 44, 392393. 99
47141. 08, 392391. 86 47132. 24, 392394. 34 47139. 31, 392404. 94 47164. 76, 392427. 57
47181. 03, 392444. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19398</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>187. 62</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1314. 85</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>

```

bmwt_schutzgueter.gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1130">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47742. 71, 393262. 14 47748. 37, 393259. 31 47766. 04, 393243. 76
47784. 42, 393225. 38 47784. 42, 393219. 02 47774. 52, 393205. 58 47760. 39, 393190. 74
47746. 25, 393182. 25 47732. 81, 393181. 55 47725. 74, 393182. 25 47705. 24, 393198. 51
47686. 15, 393223. 26 47681. 91, 393230. 33 47686. 86, 393240. 23 47698. 88, 393252. 95
47713. 73, 393262. 14 47725. 04, 393267. 09 47737. 06, 393267. 09
47742. 71, 393262. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19399</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>280. 02</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5723. 25</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1131">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47803. 51, 393425. 45 47812. 7, 393439. 59 47825. 43, 393447. 37
47845. 22, 393449. 49 47857. 95, 393446. 66 47867. 14, 393437. 47 47875. 8, 393425. 42
47883. 4, 393414. 85 47887. 64, 393409. 19 47875. 62, 393381. 62 47869. 26, 393363. 95
47865. 02, 393363. 95 47857. 95, 393371. 72 47850. 88, 393383. 74 47835. 32, 393397. 88
47824. 01, 393402. 83 47810. 86, 393414. 79 47808. 46, 393416. 97
47803. 51, 393425. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19400</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>254. 41</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3931. 7</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1132">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47635. 74, 392989. 43 47651. 51, 393010. 46 47677. 67, 393039. 45
47690. 4, 393054. 29 47703. 12, 393060. 66 47741. 3, 393059. 24 47779. 47, 393045. 81
47789. 37, 393035. 91 47803. 51, 393016. 12 47814. 12, 393025. 31 47832. 5, 393049. 34
47846. 64, 393072. 67 47861. 48, 393086. 11 47871. 38, 393088. 93 47891. 17, 393080. 45
47898. 24, 393069. 85 47906. 73, 393061. 36 47925. 82, 393058. 54 47935. 01, 393057. 83
47932. 18, 393038. 74 47914. 5, 393021. 07 47908. 14, 393016. 82 47895. 42, 393014
47878. 45, 393021. 77 47867. 84, 393033. 08 47867. 84, 393032. 38 47865. 72, 393015. 41
47856. 53, 392987. 84 47836. 03, 392970. 16 47812. 7, 392963. 09 47785. 84, 392958. 85
47756. 14, 392956. 73 47743. 42, 392970. 16 47722. 92, 392978. 65 47690. 4, 392984. 3
47656. 46, 392987. 13
47635. 74, 392989. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19401</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>775. 81</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>19491. 44</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
```

bmwt_schutzgueter.gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1133">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47580. 82, 393430. 4 47612. 63, 393420. 5 47630. 3, 393416. 26
47655. 05, 393415. 55 47658. 58, 393409. 9 47663. 1, 393399. 35 47664. 94, 393395. 05
47665. 65, 393380. 21 47664. 24, 393375. 26 47650. 81, 393369. 6 47635. 96, 393366. 77
47622. 53, 393368. 89 47608. 39, 393372. 43 47593. 54, 393373. 14 47578. 69, 393370. 31
47570. 21, 393368. 19 47560. 31, 393368. 19 47553. 24, 393371. 02 47549. 71, 393375. 26
47551. 12, 393385. 15 47556. 07, 393394. 34 47561, 393404. 21 47563. 85, 393409. 9
47568. 09, 393423. 33 47574. 45, 393430. 4
47580. 82, 393430. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19402</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>306. 48</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5383. 38</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1134">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47688. 98, 393264. 97 47671. 31, 393264. 97 47650. 81, 393270. 63
47625. 35, 393279. 11 47609. 09, 393290. 42 47606. 27, 393302. 44 47605. 56, 393317. 29
47605. 56, 393325. 77 47611. 92, 393333. 55 47628. 18, 393340. 62 47648. 68, 393343. 44
47667. 07, 393343. 44 47686. 86, 393339. 2 47704. 54, 393334. 25 47720. 8, 393327. 18
47729. 99, 393313. 75 47732. 11, 393301. 73 47731. 4, 393291. 83 47717. 97, 393284. 06
47702. 41, 393277. 7 47704. 54, 393269. 21
47688. 98, 393264. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19403</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>340. 05</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>7709. 97</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1135">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48350. 7, 392898. 05 48363. 43, 392919. 26 48386. 05, 392946. 83
48399. 48, 392963. 8 48406. 55, 392967. 34 48418. 57, 392963. 09 48434. 13, 392948. 96
48458. 87, 392927. 04 48450. 39, 392891. 69 48425. 64, 392859. 17 48420. 06, 392861. 87
48422. 02, 392865. 05 48405. 92, 392872. 72 48405. 92, 392872. 72 48405. 91, 392872. 72
48405. 91, 392872. 72 48405. 91, 392872. 72 48404. 2, 392869. 74 48400. 19, 392872. 6
48393. 83, 392866. 95 48391. 71, 392871. 19 48382. 52, 392874. 72 48374. 74, 392876. 84
48364. 14, 392882. 5 48356. 36, 392892. 4
48350. 7, 392898. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19404</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>333. 87</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>7038. 15</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
```


bmwt_schutzgueter.gml

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F1136">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>48569. 86, 392895. 93 48562. 79, 392895. 93 48545. 83, 392901. 59
48542. 29, 392905. 12 48542. 29, 392924. 92 48547. 24, 392951. 08 48557. 14, 392989. 96
48569. 86, 393031. 67 48580. 47, 393056. 41 48587. 54, 393062. 07 48596. 73, 393062. 07
48606. 56, 393058. 5 48604. 51, 393048. 64 48598. 85, 393018. 24 48588. 25, 392981. 48
48581. 88, 392957. 44 48575. 52, 392924. 21
48569. 86, 392895. 93</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>

<ooe: OBJECTID>19405</ooe: OBJECTID>

<ooe: FFH1Code>9110</ooe: FFH1Code>

<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>

<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>

<ooe: Kategorie>EUSG</ooe: Kategorie>

<ooe: SHAPE_Leng>382. 51</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>5164. 86</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F1137">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>48184. 57, 392941. 18 48188. 21, 392956. 42 48208. 84, 392981. 02
48235. 83, 393013. 57 48282. 66, 393096. 91 48304. 89, 393142. 95 48323. 14, 393189. 78
48336. 64, 393228. 67 48346. 96, 393252. 48 48356. 48, 393283. 44 48356. 48, 393313. 6
48356. 48, 393328. 68 48350. 13, 393364. 4 48344. 58, 393387. 42 48334. 26, 393414. 41
48325. 78, 393426. 41 48330. 2, 393433. 23 48340. 1, 393448. 78 48356. 36, 393460. 8
48379. 69, 393465. 04 48396. 66, 393460. 09 48427. 76, 393441. 71 48475. 13, 393421. 21
48510. 48, 393400 48497. 75, 393363. 95 48488. 56, 393300. 32 48485. 73, 393240. 93
48481. 49, 393118. 63 48482. 91, 393107. 32 48485. 73, 393063. 48 48481. 49, 393032. 38
48475. 84, 393001. 27 48469. 47, 392979. 35 48464. 53, 392951. 08 48458. 87, 392927. 04
48434. 13, 392948. 96 48418. 57, 392963. 09 48406. 55, 392967. 34 48399. 48, 392963. 8
48386. 05, 392946. 83 48363. 43, 392919. 26 48350. 7, 392898. 05 48344. 34, 392893. 1
48330. 2, 392880. 38 48319. 6, 392870. 48 48304. 75, 392863. 41 48287. 78, 392859. 17
48277. 18, 392857. 76 48266. 57, 392854. 93 48260. 21, 392850. 69 48260. 21, 392845. 03
48254. 09, 392853. 23 48234. 24, 392868. 31 48210. 43, 392885. 77 48195. 88, 392902. 3
48195. 88, 392909. 36 48195. 88, 392924. 21 48193. 76, 392934. 11
48184. 57, 392941. 18</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>

<ooe: OBJECTID>19406</ooe: OBJECTID>

<ooe: FFH1Code>9410</ooe: FFH1Code>

<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>

<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>

<ooe: Kategorie>EUSG</ooe: Kategorie>

<ooe: SHAPE_Leng>1628. 98</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>102692. 7</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F1138">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>48685. 09, 393834. 3 48693. 03, 393827. 95 48694. 4, 393811. 54
48694. 62, 393808. 9 48693. 83, 393749. 37 48686. 91, 393684. 78 48686. 68, 393682. 7
48668. 43, 393676. 35 48653. 34, 393674. 76 48633. 5, 393677. 14 48623. 18, 393692. 22
48617. 63, 393719. 21 48618. 42, 393762. 07 48621. 59, 393781. 12 48628. 74, 393800. 17
48634. 29, 393823. 99 48639. 85, 393831. 13 48656. 52, 393835. 89 48684. 94, 393834. 31
48685. 09, 393834. 3</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>

<ooe: OBJECTID>19407</ooe: OBJECTID>

<ooe: FFH1Code>9410</ooe: FFH1Code>

<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>

<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>

```

                                bmw_t_schutzgueter.gml
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>418.16</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>10722.04</ooe:SHAPE_Area>
  </ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F1139">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>48874.35,394148.44 48884.62,394142.57 48884.62,394137.43
48883.89,394131.56 48882.42,394118.36 48885.35,394108.08 48884.62,394100.01
48880.95,394091.94 48881.69,394078 48886.09,394058.93 48892.69,394036.92
48886.82,394026.65 48876.1,394022.86 48874.35,394022.24 48862.61,394018.57
48845.08,394018.57 48845,394018.57 48845,394025.18 48846.47,394033.98
48846.47,394042.79 48845.74,394051.59 48845.74,394061.13 48847.2,394072.87
48848.67,394081.67 48848.67,394090.48 48846.47,394104.42 48841.42,394110.84
48838.4,394114.69 48832.53,394122.76 48832.53,394133.76 48832.53,394147.7
48838.4,394152.84 48839.99,394152.84 48846.47,394152.84 48857.47,394152.84
48874.35,394148.44</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s><gml:
i nnerBoundaryI s><gml:Li nearRi ng><gml:coordi nates>48864.75,394146.59
48862.84,394146.4 48861.69,394145.07 48861.69,394143.16 48861.5,394141.06
48860.54,394139.15 48859.59,394137.43 48858.63,394136.09 48858.44,394134.75
48859.4,394133.8 48861.12,394133.61 48863.03,394133.61 48864.94,394133.99
48866.47,394135.71 48867.61,394137.62 48867.99,394139.34 48867.99,394140.86
48867.99,394142.58 48867.61,394144.3 48867.04,394145.26
48864.75,394146.59</gml:coordi nates></gml:Li nearRi ng></gml:i nnerBoundaryI s></gml
:Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>19408</ooe:OBJECTI D>
  <ooe:FFH1Code>6520</ooe:FFH1Code>
  <ooe:FFH2Code>6230</ooe:FFH2Code>
  <ooe:FFH1Text>Bergwähwi esen</ooe:FFH1Text>
  <ooe:FFH2Text>Artenrei che montane Borstgrasrasen</ooe:FFH2Text>
  <ooe:Gebi et>Böhmerwal d und Mühl täl er</ooe:Gebi et>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>390.77</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>5418.93</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F1140">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>49073.72,393952.72 49079.77,393947.88 49089.13,393942.84
49086.25,393923.4 49082.63,393920.11 49070.41,393909 49039.45,393888.85
49016.54,393877.39 49016.42,393877.33 49004.18,393892.45 48989.06,393909.72
48974.66,393921.24 48962.42,393928.44 48961.7,393932.76 48953.78,393937.8
48938.66,393942.84 48921.38,393949.32 48907.71,393957.24 48891.15,393963.72
48897.63,393977.4 48909.15,393988.2 48924.26,393993.96 48945.14,394001.16
48963.14,394001.16 48990.5,393996.12 49018.58,393989.64 49036.57,393983.16
49055.29,393969.48 49068.97,393956.52
49073.72,393952.72</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml
:Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>19409</ooe:OBJECTI D>
  <ooe:FFH1Code>9410</ooe:FFH1Code>
  <ooe:FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe:FFH1Text>
  <ooe:Gebi et>Böhmerwal d und Mühl täl er</ooe:Gebi et>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>489.97</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>13059.93</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F1141">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>49432.54,393913.32 49436.11,393946.88 49436.14,393947.16
49440.46,393952.92 49453.41,393956.52 49469.25,393957.24 49507.41,393965.88

```

bmwt_schutzgueter.gml
49531.89, 393971.64 49556.37, 393973.08 49580.12, 393974.52 49592.36, 393976.68
49604.6, 393975.24 49605.44, 393975.61 49611.08, 393978.12 49617.56, 393988.2
49621.16, 393995.4 49631.24, 393992.52 49640.6, 393992.52 49650.68, 393999
49660.76, 394002.6 49651.4, 393980.28 49641.32, 393957.96 49633.4, 393947.88
49615.4, 393954.36 49603.16, 393958.68 49586.05, 393960.45 49582.28, 393950.76
49570.04, 393914.04 49557.81, 393887.41 49552.77, 393873.73 49541.25, 393873.73
49512.45, 393883.09 49461.33, 393901.81
49432.54, 393913.32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19410</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>608.57</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>12479.51</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1142">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49648.52, 394173.22 49658.6, 394176.82 49675.15, 394176.1
49691.71, 394173.94 49708.27, 394169.62 49724.83, 394158.82 49737.07, 394147.3
49721.23, 394141.54 49706.83, 394137.22 49690.99, 394127.86 49672.99, 394115.63
49661.48, 394108.43 49660.43, 394108.32 49654.28, 394107.71 49652.12, 394113.47
49652.12, 394122.1 49650.68, 394137.22 49649.24, 394158.1
49648.52, 394173.22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19411</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>256.57</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3610.24</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1143">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49658.6, 394407.92 49675.15, 394409.36 49689.55, 394410.8
49704.67, 394415.12 49715.47, 394415.12 49719.79, 394412.24 49723.39, 394405.76
49723.39, 394399.28 49720.51, 394390.64 49711.87, 394382.72 49689.55, 394363.28
49665.79, 394343.12 49663.01, 394342.91 49656.44, 394342.4 49632.68, 394348.88
49606.76, 394351.76 49580.84, 394351.76 49564.28, 394348.88 49558.53, 394350.32
49557.81, 394360.4 49564.28, 394371.2 49579.4, 394384.88 49594.52, 394392.08
49616.12, 394400.49647.08, 394407.2
49658.6, 394407.92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19412</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>393.18</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>7477.56</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1144">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49757.95, 394147.3 49751.47, 394176.82 49743.55, 394187.62
49728.43, 394206.34 49718.35, 394213.54 49704.67, 394218.58 49689.55, 394220.02
49675.87, 394214.26 49662.92, 394215.7 49651.4, 394220.02 49644.92, 394225.78
49624.76, 394235.85 49619.72, 394238.01 49607.48, 394237.29 49600.28, 394229.37

bmwt_schutzgueter.gml

49590. 92, 394220. 02 49583, 394206. 34 49571. 48, 394192. 66 49559. 96, 394178. 26
49543. 41, 394163. 14 49525. 41, 394160. 26 49500. 21, 394158. 1 49483. 65, 394161. 7
49490. 13, 394183. 3 49502. 37, 394212. 1 49505. 97, 394221. 46 49502. 37, 394238. 01
49497. 33, 394247. 37 49497. 33, 394259. 61 49500. 21, 394277. 61 49505. 25, 394288. 41
49509. 57, 394292. 73 49520. 37, 394292. 73 49531. 17, 394284. 09 49538. 37, 394263. 21
49541. 97, 394245. 93 49552. 05, 394245. 93 49571. 48, 394256. 73 49593. 8, 394268. 25
49608. 2, 394276. 89 49631. 96, 394283. 37 49644. 2, 394283. 37 49655. 8, 394280. 1
49672. 27, 394275. 45 49710. 43, 394258. 89 49730. 59, 394245. 93 49757. 95, 394233. 69
49772. 35, 394217. 86 49793. 94, 394189. 78 49798. 98, 394160. 26
49757. 95, 394147. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19413</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>927. 79</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>19443. 88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1145">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49479. 33, 394383. 44 49473. 93, 394395. 32 49475. 37, 394404. 68
49478. 97, 394429. 88 49476. 81, 394449. 31 49474. 65, 394460. 11 49463. 85, 394470. 19
49440. 82, 394448. 59 49432. 18, 394434. 92 49422. 1, 394421. 96 49415. 62, 394421. 96
49412. 02, 394427. 72 49412. 74, 394437. 8 49423. 54, 394455. 79 49432. 18, 394475. 23
49437. 94, 394493. 23 49439. 38, 394511. 95 49440. 1, 394523. 47 49443. 7, 394538. 59
49453. 77, 394551. 54 49458. 81, 394555. 14 49468. 17, 394558. 02 49481. 13, 394555. 86
49489. 05, 394546. 51 49491. 93, 394532. 83 49491. 93, 394521. 31 49489. 05, 394503. 31
49482. 57, 394488. 19 49491. 21, 394478. 83 49514. 25, 394470. 19 49535. 13, 394463. 71
49507. 77, 394564. 5 49480. 41, 394664. 57 49453. 77, 394686. 17 49447. 62, 394692. 33
49446. 58, 394693. 37 49439. 38, 394694. 81 49431. 46, 394694. 81 49424. 98, 394691. 21
49416. 34, 394685. 45 49404. 1, 394685. 45 49397. 62, 394689. 05 49396. 18, 394689. 05
49388. 26, 394700. 57 49381. 06, 394719. 29 49371. 7, 394727. 93 49360. 9, 394732. 25
49329. 95, 394734. 41 49311. 23, 394738. 01 49288. 91, 394743. 77 49273. 07, 394748. 09
49271. 63, 394753. 85 49271. 63, 394768. 24 49273. 79, 394786. 24 49280. 27, 394804. 24
49293. 23, 394828 49307. 08, 394825. 57 49334. 27, 394820. 8 49354. 42, 394819. 36
49372. 42, 394820. 08 49404. 1, 394817. 2 49433. 62, 394805. 68 49462. 41, 394787. 68
49494. 09, 394769. 68 49507. 77, 394763. 2 49537. 29, 394753. 85 49568. 24, 394743. 77
49612. 88, 394730. 09 49638. 76, 394719. 25 49643. 84, 394717. 13 49676. 95, 394704. 89
49671. 19, 394689. 77 49661. 84, 394665. 29 49607. 84, 394653. 78 49589. 84, 394648. 74
49581. 2, 394642. 98 49572. 56, 394631. 46 49571. 84, 394622. 1 49589. 84, 394616. 34
49633. 76, 394604. 82 49653. 2, 394605. 54 49689. 91, 394615. 62 49710. 07, 394621. 38
49723. 03, 394602. 66 49739. 59, 394568. 1 49750. 39, 394548. 66 49761. 19, 394542. 91
49768. 39, 394542. 91 49768. 39, 394531. 39 49766. 23, 394514. 11 49759. 75, 394501. 87
49747. 15, 394490. 71 49727. 35, 394483. 15 49699. 63, 394476. 31 49656. 44, 394463. 35
49619, 394453. 27 49583. 72, 394452. 55 49580. 12, 394446. 07 49567. 88, 394437. 44
49546. 29, 394437. 44 49536. 93, 394429. 52 49528. 29, 394419. 44 49515. 33, 394403. 6
49493. 01, 394389. 2
49479. 33, 394383. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19414</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2168. 34</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>85054. 82</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1146">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49282. 43, 394373. 72 49252. 19, 394400. 36 49230. 6, 394417. 64
49204. 68, 394426. 28 49180. 92, 394435. 64 49191. 72, 394460. 11 49195. 32, 394475. 23

bmwt_schutzgueter.gml

49193. 16, 394486. 75 49189. 56, 394498. 99 49198. 92, 394496. 83 49214. 76, 394487. 47
49232. 76, 394475. 23 49250. 03, 394457. 95 49273. 79, 394437. 08 49299. 71, 394418. 36
49314. 11, 394412. 6 49324. 19, 394408. 28 49336. 43, 394393. 88 49340. 75, 394379. 48
49339. 31, 394360. 76 49327. 79, 394347. 8 49311. 95, 394344. 2 49301. 15, 394361. 48
49288. 91, 394370. 84
49282. 43, 394373. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19415</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>481. 01</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>8793. 78</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1147">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49159. 75, 394769. 11 49120. 53, 394805. 46 49122. 54, 394810. 47
49122. 54, 394816. 54 49149. 96, 394826. 56 49183. 08, 394841. 68 49225. 56, 394847. 44
49233. 63, 394847. 62 49257. 95, 394848. 16 49262. 27, 394846. 72 49266. 59, 394834. 48
49275. 95, 394829. 44 49293. 23, 394828 49280. 27, 394804. 24 49273. 79, 394786. 24
49271. 63, 394768. 24 49271. 63, 394753. 85 49273. 07, 394748. 09 49247. 87, 394757. 45
49221. 96, 394770. 4 49197. 48, 394781. 2 49170. 12, 394792. 72 49162. 2, 394776. 16
49159. 75, 394769. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19416</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>474. 08</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>9917. 05</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1148">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49120. 53, 394805. 46 49159. 75, 394769. 11 49149. 96, 394740. 89
49146. 36, 394714. 25 49146. 36, 394690. 49 49150. 68, 394655. 22 49157. 16, 394630. 74
49162. 92, 394608. 42 49165. 8, 394585. 38 49167. 24, 394560. 18 49193. 88, 394560. 18
49213. 32, 394558. 74 49230. 6, 394523. 47 49244. 99, 394506. 19 49263. 71, 394495. 39
49279. 55, 394492. 51 49298. 99, 394492. 51 49327. 07, 394488. 19 49370. 26, 394470. 19
49396. 9, 394457. 95 49416. 34, 394551. 54 49427. 86, 394614. 9 49438. 66, 394660. 97
49447. 62, 394692. 33 49453. 77, 394686. 17 49480. 41, 394664. 57 49507. 77, 394564. 5
49535. 13, 394463. 71 49514. 25, 394470. 19 49491. 21, 394478. 83 49482. 57, 394488. 19
49489. 05, 394503. 31 49491. 93, 394521. 31 49491. 93, 394532. 83 49489. 05, 394546. 51
49481. 13, 394555. 86 49468. 17, 394558. 02 49458. 81, 394555. 14 49453. 77, 394551. 54
49443. 7, 394538. 59 49440. 1, 394523. 47 49439. 38, 394511. 95 49437. 94, 394493. 23
49432. 18, 394475. 23 49423. 54, 394455. 79 49412. 74, 394437. 8 49412. 02, 394427. 72
49415. 62, 394421. 96 49422. 1, 394421. 96 49432. 18, 394434. 92 49440. 82, 394448. 59
49463. 85, 394470. 19 49474. 65, 394460. 11 49476. 81, 394449. 31 49478. 97, 394429. 88
49475. 37, 394404. 68 49473. 93, 394395. 32 49479. 33, 394383. 44 49477. 89, 394374. 8
49469. 97, 394365. 44 49464. 93, 394364. 72 49456. 29, 394366. 88 49443. 34, 394362. 56
49427. 5, 394354. 64 49418. 14, 394351. 76 49410. 22, 394346 49407. 34, 394340. 24
49403. 74, 394314. 33 49397. 26, 394287. 69 49385. 74, 394260. 33 49367. 74, 394240. 89
49346. 86, 394215. 7 49339. 67, 394224. 34 49321. 67, 394248. 09 49308. 71, 394261. 05
49284. 95, 394279. 77 49269. 11, 394294. 17 49253. 27, 394312. 89 49247. 51, 394326. 57
49222. 22, 394317. 43 49215. 12, 394361. 12 49207. 2, 394390. 64 49195. 68, 394400
49171. 2, 394411. 52 49156. 08, 394417. 28 49130. 17, 394424. 48 49103. 53, 394424. 48
49074. 01, 394415. 84 49055. 29, 394410. 08 49038. 01, 394413. 68 49009. 22, 394433. 84
48979. 7, 394459. 03 48948. 74, 394480. 63 48947. 3, 394485. 67 48958. 1, 394520. 95
48965. 3, 394556. 22 48980. 42, 394557. 66 48997. 34, 394565. 22 49016. 06, 394568. 82
49080. 13, 394578. 18 49116. 13, 394576. 74 49112. 53, 394593. 3 49100. 29, 394627. 14
49080. 13, 394660. 97 49049. 17, 394696. 25 49044. 88, 394700. 54 49064. 19, 394706. 43

bmwt_schutzgueter.gml

```
49097. 55, 394752. 99 49113. 71, 394788. 43
49120. 53, 394805. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>49282. 43, 394373. 72
49288. 91, 394370. 84 49301. 15, 394361. 48 49311. 95, 394344. 2 49327. 79, 394347. 8
49339. 31, 394360. 76 49340. 75, 394379. 48 49336. 43, 394393. 88 49324. 19, 394408. 28
49314. 11, 394412. 6 49299. 71, 394418. 36 49273. 79, 394437. 08 49250. 03, 394457. 95
49232. 76, 394475. 23 49214. 76, 394487. 47 49198. 92, 394496. 83 49189. 56, 394498. 99
49185. 96, 394510. 51 49178. 76, 394519. 15 49167. 24, 394520. 59 49155. 72, 394519. 87
49145. 64, 394514. 11 49119. 73, 394512. 67 49092. 37, 394513. 39 49072. 21, 394514. 83
49054. 93, 394510. 51 49037. 65, 394503. 31 49033. 33, 394498. 27 49033. 33, 394489. 63
49038. 37, 394481. 71 49048. 45, 394470. 91 49066. 45, 394460. 83 49090. 21, 394458. 67
49115. 41, 394454. 35 49142. 76, 394447. 87 49163. 64, 394440. 68 49180. 92, 394435. 64
49204. 68, 394426. 28 49230. 6, 394417. 64 49252. 19, 394400. 36
49282. 43, 394373. 72</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19417</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>3542. 19</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>94986. 09</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
</gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1149">

<ooe: geometryProperty></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coo
rdi nates>49161. 29, 394139. 48 49104. 97, 394051. 55 49036. 57, 394099. 79
48921. 85, 394182. 48 48863. 79, 394224. 34 48881. 79, 394250. 97 48904. 83, 394260. 33
48922. 1, 394262. 49 48944. 42, 394267. 53 48959. 54, 394277. 61 48971. 06, 394295. 61
48976. 82, 394313. 61 48975. 38, 394327. 29 48967. 46, 394340. 96 48955. 94, 394345. 28
48930. 02, 394345. 28 48910. 59, 394340. 96 48892. 59, 394335. 2 48878. 91, 394326. 57
48868. 11, 394317. 93 48843. 63, 394307. 85 48835. 71, 394301. 37 48824. 91, 394285. 53
48822. 75, 394266. 09 48817. 71, 394252. 41 48796. 12, 394265. 37 48756. 52, 394285. 53
48744. 21, 394288. 06 48741. 8, 394305. 75 48750, 394329 48752. 46, 394336
48773. 45, 394363. 69 48801. 58, 394406. 09 48815. 01, 394420. 99 48823. 2, 394434. 21
48835. 87, 394488. 09 48844. 44, 394500. 0 48849. 3, 394506. 76 48862. 12, 394522. 28
48877. 86, 394540. 33 48885. 45, 394567. 46 48904. 34, 394610. 05 48909. 16, 394617. 81
48925. 56, 394632. 59 48960. 62, 394631. 46 48978. 62, 394630. 74 48998. 06, 394619. 22
49008. 14, 394602. 66 49011. 74, 394590. 42 49011. 74, 394581. 06 49005. 98, 394572. 42
48997. 34, 394565. 22 48980. 42, 394557. 66 48965. 3, 394556. 22 48958. 1, 394520. 95
48947. 3, 394485. 67 48948. 74, 394480. 63 48979. 7, 394459. 03 49009. 22, 394433. 84
49038. 01, 394413. 68 49055. 29, 394410. 08 49074. 01, 394415. 84 49103. 53, 394424. 48
49130. 17, 394424. 48 49156. 08, 394417. 28 49171. 2, 394411. 52 49195. 68, 394400
49207. 2, 394390. 64 49215. 12, 394361. 12 49222. 22, 394317. 43 49221. 6, 394317. 21
49207. 92, 394310. 01 49182, 394298. 49 49162. 56, 394288. 41 49141. 68, 394266. 09
49135. 2, 394238. 73 49135. 2, 394218. 58 49143. 84, 394176. 82 49149. 6, 394156. 66
49161. 29, 394139. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19418</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>2111. 59</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>118851. 63</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
</gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1150">

<ooe: geometryProperty></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coo
rdi nates>50949. 39, 394413. 7 50969. 51, 394418. 94 51013. 25, 394431. 19
51056. 12, 394440. 82 51072. 74, 394443. 44 51088. 49, 394441. 69 51092. 86, 394436. 44
51097. 24, 394427. 69 51097. 24, 394419. 82 51093. 74, 394411. 95 51079. 74, 394404. 95
51009. 75, 394389. 2 50952. 89, 394376. 95
50949. 39, 394413. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
```

```

Pol ygon</ooe: geometryProperty>
  <ooe: OBJECTID>19419</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>358.38</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5659.57</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1151">

<ooe: geometryProperty><gml: Pol ygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>51008.24, 394672.09 50979.14, 394659.52 50956.39, 394653.4
50942.39, 394653.4 50929.27, 394654.27 50924.02, 394664.77 50923.15, 394677.89
50929.27, 394686.64 50929.27, 394695.39 50925.77, 394703.26 50919.65, 394714.64
50914.4, 394775 50924.9, 394779.37 50944.14, 394779.37 50956.39, 394774.12
50973.89, 394768.88 50991.38, 394764.5 51013.87, 394760.13 51014.06, 394744.03
51014.29, 394725.93 51007.29, 394675.66
51008.24, 394672.09</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19420</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>400.64</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>10169.39</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1152">

<ooe: geometryProperty><gml: Pol ygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>50965.41, 394212.57 50954.64, 394213.36 50924.02, 394226.48
50898.65, 394238.73 50875.03, 394261.48 50861.03, 394255.35 50834.79, 394236.11
50822.54, 394239.6 50788.42, 394257.1 50757.8, 394271.97 50737.68, 394288.6
50713.19, 394325.34 50692.19, 394342.83 50668.57, 394356.83 50649.33, 394363.83
50624.83, 394376.95 50588.96, 394396.2 50568.84, 394412.82 50557.47, 394427.69
50553.97, 394444.31 50553.97, 394460.94 50553.97, 394479.31 50545.22, 394504.68
50540.85, 394527.42 50541.72, 394539.67 50545.22, 394563.29 50554.84, 394579.04
50563.59, 394590.41 50577.59, 394602.66 50605.58, 394610.53 50635.33, 394622.78
50665.95, 394635.03 50684.32, 394641.15 50706.19, 394654.27 50721.94, 394668.27
50728.06, 394680.52 50736.81, 394712.01 50745.56, 394729.51 50763.05, 394747.88
50778.8, 394755.75 50805.92, 394763.63 50824.29, 394768 50847.04, 394769.75
50865.41, 394768 50881.16, 394774.12 50887.84, 394771.09 50890.78, 394769.75
50905.65, 394768.88 50914.4, 394775 50919.65, 394714.64 50912.65, 394721.64
50904.78, 394723.38 50895.15, 394723.38 50887.28, 394719.01 50884.65, 394711.14
50888.15, 394704.14 50895.15, 394696.26 50907.4, 394686.64 50914.4, 394684.02
50923.15, 394677.89 50924.02, 394664.77 50929.27, 394654.27 50942.39, 394653.4
50956.39, 394653.4 50979.14, 394659.52 51008.24, 394672.09 51032.75, 394579.46
51126.62, 394538.66 51137.2, 394500.0 51150.98, 394449.68 51153, 394448.64
51155.49, 394447.34 51185.79, 394431.63 51229.71, 394410.41 51250.0, 394399.06
51259.92, 394393.5 51252.84, 394330.49 51252.84, 394330.49 51252.84, 394330.49
51250.0, 394329.45 51204.79, 394313.08 51134.78, 394328.07 51130.83, 394328.36
51039.89, 394335.15 51039.88, 394335.15 51039.88, 394335.15 51063.69, 394226.92
51063.69, 394226.91 50966.49, 394219.91 50966.49, 394219.91
50965.41, 394212.57</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s><gml:
i nnerBoundaryI s><gml: Li nearRi ng><gml: coordi nates>50949.39, 394413.7
50952.89, 394376.95 51009.75, 394389.2 51079.74, 394404.95 51093.74, 394411.95
51097.24, 394419.82 51097.24, 394427.69 51092.86, 394436.44 51088.49, 394441.69
51072.74, 394443.44 51056.12, 394440.82 51013.25, 394431.19 50969.51, 394418.94
50949.39, 394413.7</gml: coordi nates></gml: Li nearRi ng></gml: i nnerBoundaryI s></gml:
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19421</ooe: OBJECTID>

```

```

                bmwt_schutzgueter.gml
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>2630.16</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>222209.03</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmwt_schutzgueter fi d="F1153">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50029.36,394346.50029.95,394323.59 50029.95,394310.47
50034.32,394292.97 50045.2,394282.65 50056.19,394280.72 50069.32,394285.1
50083.31,394294.72 50098.18,394303.47 50110.43,394313.09 50126.18,394322.71
50146.3,394338.46 50161.17,394348.96 50168.17,394362.08 50166.42,394383.95
50157.67,394396.2 50134.93,394412.82 50097.31,394432.07 50077.19,394445.19
50050.07,394455.69 50032.57,394462.69 50026.45,394472.31 50026.16,394474.06
50025.57,394477.56 50027.32,394483.68 50036.07,394488.93 50051.82,394488.06
50071.06,394481.93 50103.43,394471.43 50126.18,394461.81 50148.05,394450.44
50173.42,394440.82 50195.29,394427.69 50218.04,394421.57 50247.78,394411.07
50267.03,394403.2 50295.9,394378.7 50308.54,394356.79 50309.02,394355.96
50309.89,394341.96 50309.02,394329.71 50302.89,394313.97 50287.15,394302.59
50273.15,394299.97 50263.53,394300.84 50251.28,394296.47 50246.03,394284.22
50246.03,394278.97 50253.03,394271.1 50266.15,394262.35 50292.4,394254.48
50318.64,394229.98 50338.76,394204.61 50343.14,394184.49 50338.76,394167.87
50331.76,394161.75 50312.52,394161.75 50296.14,394162.21 50281.9,394162.62
50250.4,394166.12 50229.41,394171.37 50194.42,394184.49 50168.17,394199.36
50139.3,394214.23 50119.18,394231.73 50099.06,394260.6 50089.84,394268.25
50085.52,394231.53 50078.32,394186.9 50071.84,394152.34 50067.52,394132.9
50050.96,394140.82 50008.48,394154.5 49989.04,394160.98 49973.21,394176.82
49969.61,394194.1 49971.05,394212.82 49981.13,394230.09 49990.48,394244.49
49996.24,394253.85 49992.64,394276.17 49986.17,394295.61 49978.25,394322.25
49978.97,394336.64 49984.73,394346.72 49996.24,394355.36 50004.88,394356.8
50014.96,394356.8 50023.6,394353.2
50029.36,394346</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>50043.76,394240.17
50037.28,394240.17 50028.64,394240.17 50022.88,394240.17 50022.88,394220.74
50022.88,394204.18 50040.16,394207.78 50053.84,394208.5 50045.92,394217.14
50046.64,394228.65 50048.8,394238.73 50048.08,394240.89
50043.76,394240.17</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19422</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainsinsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>1914.23</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>62102.56</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmwt_schutzgueter fi d="F1154">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50071.43,395372.82 50079.3,395384.06 50092.79,395397.55
50120.9,395397.55 50145.64,395385.19 50187.25,395367.19 50226.61,395348.08
50227.73,395323.34 50190.62,395291.85 50165.88,395286.23 50140.02,395240.13
50126.53,395205.27 50107.41,395185.03 50103.48,395184.24 50079.3,395179.41
50028.7,395185.03 50003.96,395188.4 49961.23,395201.9 49952.23,395223.26
49971.35,395254.75 50002.83,395281.73 50045.56,395299.72 50059.06,395343.58
50071.43,395372.82</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19423</ooe: OBJECTID>
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>

```



```

                                bmw_t_schutzgueter.gml
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>769. 38</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>32103. 33</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1155">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49999. 46, 394846 49963. 48, 394857. 24 49942. 26, 394866. 12
49915. 12, 394877. 48 49876. 89, 394899. 97 49838. 66, 394926. 96 49771. 19, 394986. 56
49804. 93, 394995. 55 49846. 53, 395007. 92 49893. 76, 395020. 29 49935. 37, 395022. 54
49992. 71, 395016. 92 50042. 19, 395010. 17 50074. 8, 395013. 54 50104. 04, 395037. 16
50142. 27, 395011. 3 50140. 02, 395000. 05 50132. 15, 394962. 94 50127. 65, 394937. 08
50089. 42, 394929. 21 50056. 81, 394914. 59 50017. 45, 394876. 36
49999. 46, 394846</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19424</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>904. 76</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>39488. 4</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1156">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50259. 15, 394760. 13 50220. 98, 394775. 15 50144. 52, 394805. 52
50092. 79, 394820. 13 50066. 93, 394784. 15 50032. 07, 394784. 15 50003. 96, 394792. 02
49948. 86, 394807. 76 49928. 62, 394823. 51 49942. 26, 394866. 12 49963. 48, 394857. 24
49999. 46, 394846 50017. 45, 394876. 36 50056. 81, 394914. 59 50089. 42, 394929. 21
50127. 65, 394937. 08 50132. 15, 394962. 94 50140. 02, 395000. 05 50142. 27, 395011. 3
50104. 04, 395037. 16 50074. 8, 395013. 54 50042. 19, 395010. 17 49992. 71, 395016. 92
50043. 32, 395093. 38 50088. 29, 395148. 48 50102. 91, 395163. 1 50103. 48, 395184. 24
50107. 41, 395185. 03 50126. 53, 395205. 27 50140. 02, 395240. 13 50165. 88, 395286. 23
50190. 62, 395291. 85 50227. 73, 395323. 34 50226. 61, 395348. 08 50187. 25, 395367. 19
50145. 64, 395385. 19 50120. 9, 395397. 55 50092. 79, 395397. 55 50079. 3, 395384. 06
50068. 05, 395395. 31 50062. 43, 395402. 05 50058. 14, 395400. 07 50058. 88, 395434. 37
50071. 55, 395440. 83 50071. 55, 395440. 83 50071. 55, 395440. 83 50075. 92, 395446. 58
50077. 04, 395447. 44 50082. 51, 395451. 67 50082. 51, 395451. 67 50082. 52, 395451. 68
50087. 33, 395458. 86 50087. 33, 395458. 86 50095. 4, 395466. 27 50095. 4, 395466. 27
50095. 4, 395466. 27 50102. 67, 395475. 68 50104, 395477. 41 50104, 395477. 41
50104, 395477. 41 50107. 79, 395485. 0 50117. 9, 395497. 22 50118. 68, 395500. 0
50122. 53, 395513. 56 50133. 44, 395529. 98 50140. 04, 395539. 3 50140. 04, 395539. 3
50140. 04, 395539. 3 50146. 75, 395542. 53 50146. 75, 395542. 53 50146. 75, 395542. 54
50151. 37, 395550. 84 50151. 37, 395550. 85 50153. 54, 395552. 55 50153. 54, 395552. 55
50153. 54, 395552. 55 50153. 54, 395552. 55 50155. 45, 395559. 4 50155. 45, 395559. 4
50157. 68, 395561. 27 50159. 69, 395562. 96 50161. 88, 395567. 69 50161. 88, 395567. 69
50161. 89, 395567. 69 50167. 54, 395571. 16 50167. 54, 395571. 16 50167. 54, 395571. 16
50170. 24, 395574. 99 50170. 24, 395574. 99 50175. 21, 395578. 52 50175. 21, 395578. 52
50175. 21, 395578. 52 50178. 54, 395584. 51 50178. 83, 395584. 88 50178. 83, 395584. 88
50182. 75, 395586. 47 50263. 71, 395612. 33 50323. 35, 395629. 07 50332. 25, 395606. 3
50404. 45, 395613. 67 50476. 12, 395594. 36 50476. 55, 395586. 86 50479. 69, 395531. 0
50482. 99, 395509. 94 50484. 34, 395500. 0 50484. 34, 395500. 0 50494. 07, 395428. 74
50498. 99, 395357. 6 50452. 19, 395299. 66 50393. 91, 395232. 58 50357. 54, 395191. 66
50341. 78, 395167. 6 50335. 04, 395156. 72 50333, 395109. 16 50368. 37, 395070. 26
50450. 4, 395021. 57 50505. 62, 395000. 0 50570. 36, 394974. 71 50464. 74, 394905. 35
50442. 87, 394926. 34 50394. 75, 394908. 85 50351. 88, 394890. 48 50309. 89, 394877. 35
50286. 27, 394871. 23 50259. 15, 394858. 98 50249. 53, 394845. 86 50246. 91, 394830. 11
50253. 03, 394816. 99 50266. 15, 394803. 87 50269. 65, 394798. 62 50272. 28, 394793. 37
50270. 53, 394779. 37
50259. 15, 394760. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

```

                                bmw_t_schutzgueter.gml
    <ooe: OBJECTID>19425</ooe: OBJECTID>
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>3343.33</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>265899.14</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter_fid="F1157">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49424.88,395103.17 49448.46,395112.5 49453.68,395119.52 49468.89,395140
49469.83,395138.92 49504.69,395106.31 49533.93,395083.82 49582.28,395081.58
49595.4,395088.14 49627.26,395070.89 49675.61,395046.15 49722.84,395002.3
49771.19,394986.56 49838.66,394926.96 49876.89,394899.97 49915.12,394877.48
49942.26,394866.12 49928.62,394823.51 49948.86,394807.76 50003.96,394792.02
50032.07,394784.15 50066.93,394784.15 50092.79,394820.13 50144.52,394805.52
50220.98,394775.15 50259.15,394760.13 50315.14,394687.52 50344.89,394647.27
50381.63,394595.66 50413.12,394558.04 50442.87,394511.68 50485.73,394448.69
50524.23,394400.57 50536.47,394411.95 50557.47,394427.69 50568.84,394412.82
50588.96,394396.2 50624.83,394376.95 50649.33,394363.83 50668.57,394356.83
50692.19,394342.83 50713.19,394325.34 50737.68,394288.6 50757.8,394271.97
50788.42,394257.1 50822.54,394239.6 50834.79,394236.11 50861.03,394255.35
50875.03,394261.48 50898.65,394238.73 50924.02,394226.48 50954.64,394213.36
50965.41,394212.57 50959.16,394169.75 50959.16,394169.75 50943.82,394106.32
50941.86,394098.81 50941.37,394099.85 50885.32,394171.83 50861.32,394156.73
50840.92,394124.41 50828.5,394117.33 50825.16,394083.75 50848.49,394045.32
50885.53,394016.28 50866.73,394000.0 50856.8,393991.41 50848.61,393970.99
50812.12,393971.31 50797.4,393966.02 50777.58,393965.07 50733.2,393919.58
50727.73,393908.89 50723.59,393888.08 50710.33,393874.9 50699.71,393839.49
50703.21,393821.41 50698.07,393812.5 50694.63,393810.6 50690.59,393808.37
50668.79,393796.33 50660.51,393793.97 50656.9,393792.94 50652.87,393791.8
50641.94,393785.93 50625.0,393791.38 50621.2,393792.6 50590.63,393784.33
50570.46,393790.15 50552.67,393793.17 50548.61,393794.01 50544.71,393794.6
50542.86,393794.47 50542.05,393729.84 50568.58,393616.4 50566.16,393601.19
50545.9,393585.75 50523.64,393587.89 50513.35,393615.81 50489.73,393659.67
50461.62,393727.14 50451.5,393750.75 50440.26,393827.22 50431.26,393895.81
50389.66,393957.66 50389.66,393965.53 50353.67,394026.25 50332.31,394056.61
50313.19,394055.49 50271.59,394062.23 50250.22,394064.48 50267.09,394111.15
50296.14,394162.21 50312.52,394161.75 50331.76,394161.75 50338.76,394167.87
50343.14,394184.49 50338.76,394204.61 50318.64,394229.98 50292.4,394254.48
50266.15,394262.35 50253.03,394271.1 50246.03,394278.97 50246.03,394284.22
50251.28,394296.47 50263.53,394300.84 50273.15,394299.97 50287.15,394302.59
50302.89,394313.97 50309.02,394329.71 50309.89,394341.96 50309.02,394355.96
50308.54,394356.79 50330.89,394358.58 50372.88,394370.83 50395.63,394383.95
50416.62,394404.95 50386,394454.81 50356.26,394492.43 50323.89,394539.67
50289.77,394570.29 50236.41,394601.78 50190.92,394623.65 50155.05,394635.03
50072.81,394654.27 49959.96,394677.89 49899.6,394691.02 49851.48,394705.01
49791.12,394720.76 49760.5,394732.13 49717.63,394754.88 49667.77,394772.38
49654.65,394773.25 49638.76,394719.25 49612.88,394730.09 49568.24,394743.77
49537.29,394753.85 49507.77,394763.2 49494.09,394769.68 49462.41,394787.68
49433.62,394805.68 49404.1,394817.2 49372.42,394820.08 49354.42,394819.36
49334.27,394820.8 49307.08,394825.57 49304.53,394852.74 49273.05,394854.99
49262.27,394846.72 49257.95,394848.16 49233.63,394847.62 49250.56,394860.61
49275.29,394889.85 49301.16,394921.34 49325.9,394957.32 49348.39,395003.42
49369.75,395043.91 49385.71,395070.19 49386.41,395071.34 49388.87,395075.39
49394.72,395084.76 49402.41,395091.25 49409.2,395093.88 49416.95,395096.85
49418.19,395097.32 49419.99,395098.01
49424.88,395103.17</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19426</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>

```

bmwt_schutzgueter.gml

<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>6031.35</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>535233.03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>

</gml: featureMember>

<gml: featureMember>

<ooe: bmwt_schutzgueter fid="F1158">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50557.47, 394427.69 50536.47, 394411.95 50524.23, 394400.57
50485.73, 394448.69 50442.87, 394511.68 50413.12, 394558.04 50381.63, 394595.66
50344.89, 394647.27 50315.14, 394687.52 50259.15, 394760.13 50270.53, 394779.37
50272.28, 394793.37 50269.65, 394798.62 50266.15, 394803.87 50253.03, 394816.99
50246.91, 394830.11 50249.53, 394845.86 50259.15, 394858.98 50286.27, 394871.23
50309.89, 394877.35 50351.88, 394890.48 50394.75, 394908.85 50442.87, 394926.34
50464.74, 394905.35 50570.36, 394974.71 50571.21, 394974.38 50563.8, 394956.08
50625.0, 394942.91 50693.84, 394928.1 50788.33, 394879.85 50800.84, 394877.24
50797.84, 394866.24 50773.1, 394875.23 50739.37, 394888.73 50727, 394889.85
50723.63, 394872.98 50765.23, 394853.87 50814.71, 394833.63 50888.93, 394803.27
50884.43, 394787.52 50886.68, 394780.78 50887.84, 394771.09 50881.16, 394774.12
50865.41, 394768 50847.04, 394769.75 50824.29, 394768 50805.92, 394763.63
50778.8, 394755.75 50763.05, 394747.88 50745.56, 394729.51 50736.81, 394712.01
50728.06, 394680.52 50721.94, 394668.27 50706.19, 394654.27 50684.32, 394641.15
50665.95, 394635.03 50635.33, 394622.78 50605.58, 394610.53 50577.59, 394602.66
50563.59, 394590.41 50554.84, 394579.04 50545.22, 394563.29 50541.72, 394539.67
50540.85, 394527.42 50545.22, 394504.68 50553.97, 394479.31 50553.97, 394460.94
50553.97, 394444.31
50557.47, 394427.69</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>19427</ooe: OBJECTID>

<ooe: FFH1Code>9410</ooe: FFH1Code>

<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder

(Vaccinio-Piceetea)</ooe: FFH1Text>

<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>

<ooe: Kategorie>EUSG</ooe: Kategorie>

<ooe: SHAPE_Leng>2116.74</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>168398.76</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml: featureMember>

<gml: featureMember>

<ooe: bmwt_schutzgueter fid="F1159">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49920.75, 394076.85 49885.89, 394072.35 49848.78, 394065.61

49844.28, 394088.1 49840.91, 394101.59 49827.42, 394130.83 49798.98, 394160.26

49835.29, 394169.62 49847.66, 394197.73 49870.15, 394197.73 49894.88, 394165.12

49920.75, 394076.85</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>19428</ooe: OBJECTID>

<ooe: FFH1Code>9410</ooe: FFH1Code>

<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder

(Vaccinio-Piceetea)</ooe: FFH1Text>

<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>

<ooe: Kategorie>EUSG</ooe: Kategorie>

<ooe: SHAPE_Leng>406.44</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>8792.13</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml: featureMember>

<gml: featureMember>

<ooe: bmwt_schutzgueter fid="F1160">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50028.7, 393978.46 50038.82, 393943.04 50033.2, 393913.8

50006.21, 393892.44 49999.99, 393890.26 49983.72, 393884.57 49978.1, 393904.81

49957.86, 393950.91 49933.12, 393983.52 49894.88, 394009.38 49830.79, 394012.76

49780.19, 394015 49748.7, 394017.25 49713.84, 393997.01 49684.61, 393999.26

49660.76, 394002.6 49686.86, 394047.61 49667.36, 394074.69 49666.61, 394075.73

49660.99, 394093.72 49660.43, 394108.32 49661.48, 394108.43 49672.99, 394115.63

bmwt_schutzgueter.gml

49690.99, 394127.86 49706.83, 394137.22 49721.23, 394141.54 49737.07, 394147.3
49749.18, 394147.3 49762.2, 394126.33 49797.05, 394093.72 49848.78, 394065.61
49885.89, 394072.35 49920.75, 394076.85 49965.73, 394059.98 49999.46, 394033.56
50017.45, 394006.57
50028.7, 393978.46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19429</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1100.11</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>36465.8</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1161">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49621.16, 393995.4 49604.77, 394001.51 49617.14, 394028.5
49635.13, 394068.98 49655.37, 394063.36 49660.99, 394047.61 49639.63, 394035.25
49628.38, 394015
49621.16, 393995.4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19430</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>197.94</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1533.86</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1162">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49604.77, 394001.51 49581.15, 394013.88 49549.89, 394034.99
49563.56, 394050.11 49596.68, 394075.31 49622.6, 394087.55 49643.12, 394096.75
49645.25, 394090.35 49635.13, 394068.98 49617.14, 394028.5
49604.77, 394001.51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19431</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH2Code>6230</ooe: FFH2Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: FFH2Text>Artenrei che montane Borstgrasrasen</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>281.9</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4044.86</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1163">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50286.2, 393854.2 50253.59, 393849.71 50218.73, 393830.59
50202.99, 393804.73 50189.5, 393785.61 50159.14, 393762 50123.15, 393770.99
50065.81, 393813.72 50045.56, 393842.96 50012.95, 393864.32 49999.99, 393890.26
50006.21, 393892.44 50033.2, 393913.8 50038.82, 393943.04 50028.7, 393978.46
50061.31, 393978.46 50090.54, 393952.6 50116.41, 393907.62 50137.77, 393889.63
50168.13, 393879.5 50209.74, 393886.25 50237.85, 393917.74 50246.85, 393954.85
50280.58, 393976.21 50308.69, 393968.34 50307.57, 393939.1 50307.57, 393897.5
50304.2, 393878.38 50292.95, 393860.39
50286.2, 393854.2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19432</ooe: OBJECTI D>

bmwt_schutzgueter.gml

```
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>980.36</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>33284.6</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter_fid="F1164">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49983.72, 393884.57 49984.84, 393844.08 50003.96, 393817.1
50019.7, 393792.36 50050.06, 393775.49 50100.66, 393750.75 50131.03, 393735.01
50159.14, 393762 50189.5, 393785.61 50202.99, 393804.73 50218.73, 393830.59
50253.59, 393849.71 50286.2, 393854.2 50309.82, 393817.1 50341.3, 393794.61
50367.17, 393779.99 50342.43, 393755.25 50310.94, 393741.76 50263.71, 393714.77
50220.98, 393710.27 50195.12, 393675.41 50178.25, 393648.42 50164.76, 393630.43
50133.27, 393624.81 50080.42, 393625.93 50036.57, 393610.19 49994.96, 393603.44
49971.35, 393592.2 49949.98, 393580.96 49884.76, 393583.2 49899.38, 393625.93
49907.25, 393665.29 49934.24, 393701.27 49937.61, 393718.14 49909.5, 393733.88
49878.02, 393735.01 49853.28, 393754.13 49763.32, 393785.61 49701.47, 393801.35
49635.13, 393818.22 49583.4, 393838.46 49552.77, 393873.73 49557.81, 393887.41
49570.04, 393914.04 49582.28, 393950.76 49586.05, 393960.45 49603.16, 393958.68
49615.4, 393954.36 49633.4, 393947.88 49641.32, 393957.96 49651.4, 393980.28
49660.76, 394002.6 49684.61, 393999.26 49713.84, 393997.01 49748.7, 394017.25
49780.19, 394015 49830.79, 394012.76 49894.88, 394009.38 49933.12, 393983.52
49957.86, 393950.91 49978.1, 393904.81
49983.72, 393884.57</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>19433</ooe: OBJECTID>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>2272.47</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>146356.31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter_fid="F1165">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49867.79, 393230.14 49865.65, 393237.43 49884.76, 393261.04
49911.75, 393277.91 49912.44, 393277.62 49933.12, 393268.91 49958.98, 393274.53
49974.72, 393297.02 50006.21, 393306.02 50016.33, 393335.26 50033.2, 393370.11
50081.55, 393398.23 50106.29, 393408.35 50109.66, 393429.71 50075.93, 393437.58
50034.32, 393425.21 49996.09, 393417.34 49996.09, 393419.27 49996.09, 393443.21
49970.22, 393467.94 49944.36, 393481.44 49911.75, 393505.05 49885.45, 393581.21
49884.76, 393583.2 49949.98, 393580.96 49971.35, 393592.2 49994.96, 393603.44
50036.57, 393610.19 50080.42, 393625.93 50133.27, 393624.81 50164.76, 393630.43
50209.74, 393627.06 50252.47, 393610.19 50257.83, 393608.11 50259.16, 393597.83
50274.65, 393560.88 50273.08, 393560.26 50269.28, 393558.82 50254.96, 393553.27
50178.84, 393524.74 50179.85, 393523.03 50182.27, 393518.89 50193.34, 393500.0
50232.96, 393432.33 50234.46, 393430.57 50211.71, 393402.41 50142.0, 393376.83
50117.62, 393348.81 50083.23, 393311.58 50041.21, 393269.25 50012.96, 393255.96
50000.0, 393255.17 49970.29, 393253.39 49947.29, 393237.88 49917.12, 393223.24
49905.05, 393224.66 49889.36, 393229.33 49872.7, 393232.35
49867.79, 393230.14</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>19434</ooe: OBJECTID>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1776.63</ooe: SHAPE_Leng>
```

bmwt_schutzgueter.gml

```
<ooe: SHAPE_Area>74950.17</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F1166">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>48872.28,393943.31 48855.86,393950.35 48847.99,393978.46
48848.25,393978.78 48862.61,393996.45 48876.1,394017.82 48876.1,394022.86
48886.82,394026.65 48892.69,394036.92 48895.47,394040.03 48902.67,394045.07
48903.39,394055.87 48906.27,394076.75 48909.87,394094.03 48914.91,394114.91
48914.91,394123.54 48913.75,394124.7 48914.34,394125.77 48912.09,394153.88
48921.85,394182.48 49036.57,394099.79 49104.97,394051.55 49161.29,394139.48
49161.84,394138.66 49179.12,394123.54 49189.92,394112.75 49218,394100.51
49234.56,394096.19 49251.11,394096.91 49267.67,394096.91 49289.99,394103.39
49311.59,394111.31 49333.91,394124.26 49341.11,394135.78 49348.3,394151.62
49355.5,394168.9 49371.34,394166.74 49387.9,394164.58 49397.26,394161.7
49399.42,394156.66 49396.54,394148.02 49394.38,394138.66 49390.06,394125.7
49393.66,394111.31 49400.14,394096.91 49416.7,394088.99 49434.7,394085.39
49458.45,394081.79 49472.13,394078.19 49496.61,394073.87 49515.33,394061.63
49533.33,394045.79 49549.89,394034.99 49540.67,394009.38 49543.03,394008.17
49540.67,394007.7 49422.6,393994.2 49363,393997.58 49312.4,394011.07
49280.92,394015.57 49246.06,394015.57 49204.45,394014.44 49158.35,394009.94
49139.23,394006.57 49111.12,393986.33 49083.01,393960.47 49073.72,393952.72
49068.97,393956.52 49055.29,393969.48 49036.57,393983.16 49018.58,393989.64
48990.5,393996.12 48963.14,394001.16 48945.14,394001.16 48924.26,393993.96
48909.15,393988.2 48897.63,393977.4 48891.15,393963.72 48886.83,393965.88
48876.03,393965.16 48869.55,393958.68 48869.55,393949.32
48872.28,393943.31</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>19435</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1899.78</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>72234.82</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F1167">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>48839.99,394152.84 48839,394155 48804.14,394151.63 48791.77,394147.13
48763.66,394115.65 48719.8,394048.18 48696.66,394016.29 48666.95,394030.19
48627.99,394048.42 48640.45,394072.75 48697.08,394116.19 48735.66,394171.75
48740.01,394242.61 48746.8,394269 48744.21,394288.06 48756.52,394285.53
48796.12,394265.37 48817.71,394252.41 48822.75,394266.09 48824.91,394285.53
48835.71,394301.37 48843.63,394307.85 48868.11,394317.93 48878.91,394326.57
48892.59,394335.2 48910.59,394340.96 48930.02,394345.28 48955.94,394345.28
48967.46,394340.96 48975.38,394327.29 48976.82,394313.61 48971.06,394295.61
48959.54,394277.61 48944.42,394267.53 48922.1,394262.49 48904.83,394260.33
48881.79,394250.97 48863.79,394224.34 48921.85,394182.48 48912.09,394153.88
48914.34,394125.77 48913.75,394124.7 48913.47,394124.98 48906.27,394121.38
48899.07,394116.35 48891.15,394112.75 48885.35,394108.08 48882.42,394118.36
48883.89,394131.56 48884.62,394137.43 48884.62,394142.57 48874.35,394148.44
48857.47,394152.84 48846.47,394152.84
48839.99,394152.84</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>19436</ooe: OBJECTID>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1283.17</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>38467.73</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
```

```

</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1168">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48684. 94, 393834. 31 48684. 94, 393845. 77 48708. 56, 393852. 52
48747. 91, 393870. 51 48785. 02, 393907. 62 48800. 98, 393959. 76 48823. 25, 394002. 07
48827. 75, 394050. 43 48828. 88, 394066. 17 48833. 37, 394095. 41 48841. 42, 394110. 84
48846. 47, 394104. 42 48848. 67, 394090. 48 48848. 67, 394081. 67 48847. 2, 394072. 87
48845. 74, 394061. 13 48845. 74, 394051. 59 48846. 47, 394042. 79 48846. 47, 394033. 98
48845, 394025. 18 48845, 394018. 57 48845. 08, 394018. 57 48844. 62, 394017. 82
48839, 393994. 2 48848. 25, 393978. 78 48847. 99, 393978. 46 48855. 86, 393950. 35
48872. 28, 393943. 31 48873. 15, 393941. 4 48875. 31, 393934. 92 48882. 51, 393916. 92
48889. 71, 393907. 56 48897. 63, 393900. 37 48897. 47, 393897. 5 48904. 22, 393888. 5
48953. 69, 393859. 26 48944. 7, 393845. 77 48912. 09, 393826. 65 48879. 48, 393814. 28
48878. 77, 393814. 55 48846. 87, 393826. 65 48787. 27, 393822. 16 48765. 36, 393820. 09
48727. 67, 393816. 53 48694. 4, 393811. 54 48693. 03, 393827. 95 48685. 09, 393834. 3
48684. 94, 393834. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19437</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>956. 92</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>24340. 8</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1169">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48688. 43, 393683. 26 48688. 32, 393683. 28 48686. 91, 393684. 78
48693. 83, 393749. 37 48694. 62, 393808. 9 48694. 4, 393811. 54 48727. 67, 393816. 53
48765. 36, 393820. 09 48787. 27, 393822. 16 48846. 87, 393826. 65 48878. 77, 393814. 55
48878. 35, 393811. 47 48871. 61, 393797. 98 48860. 36, 393774. 37 48880. 6, 393748. 5
48847. 99, 393722. 64 48777. 15, 393703. 52 48771. 81, 393702. 34 48726. 55, 393692. 28
48688. 32, 393685. 53
48688. 43, 393683. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19438</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>601. 82</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>20312. 7</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1170">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49002. 57, 393843. 74 49005. 42, 393842. 96 49031. 28, 393797. 98
49044. 78, 393756. 37 49018. 91, 393722. 64 48977. 31, 393700. 15 48930. 08, 393701. 27
48905. 02, 393717. 98 48906. 46, 393719. 83 48927. 83, 393733. 32 48968. 31, 393740. 07
48997. 55, 393763. 68 49007. 67, 393813. 16
49002. 57, 393843. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19439</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>453. 47</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6632. 03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>

```

bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1171">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48973. 73, 393091. 55 48963. 81, 393087. 87 48948. 07, 393075. 5
48930. 08, 393054. 14 48898. 59, 393050. 76 48855. 72, 393057. 29 48858. 11, 393075. 5
48856. 8, 393104. 32 48854. 74, 393149. 72 48863. 73, 393157. 59 48877. 23, 393173. 33
48859. 24, 393182. 33 48834. 5, 393182. 33 48819. 88, 393175. 58 48819. 27, 393175. 81
48799. 96, 393183. 24 48808. 64, 393187. 95 48858. 11, 393214. 94 48901. 97, 393226. 18
48915. 54, 393224. 55 48950. 32, 393148. 59 48972. 81, 393093. 49
48973. 73, 393091. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19440</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>611. 58</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>15789. 42</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1172">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49864. 47, 393431. 46 49828. 54, 393425. 21 49797. 05, 393431. 96
49789. 24, 393436. 34 49768. 94, 393447. 7 49737. 46, 393483. 69 49695. 85, 393529. 79
49666. 61, 393528. 67 49646. 37, 393440. 96 49676. 73, 393437. 58 49675. 61, 393399. 35
49662. 12, 393358. 87 49658. 74, 393304. 89 49645. 25, 393297. 02 49600. 27, 393320. 64
49490. 07, 393373. 49 49474. 33, 393383. 61 49456. 34, 393349. 87 49448. 46, 393311. 64
49447. 93, 393309. 99 49433. 85, 393266. 66 49420. 35, 393213. 81 49434. 97, 393199. 76
49431. 6, 393140. 16 49419. 23, 393110. 92 49427. 1, 393082. 81 49446. 22, 393063. 69
49457. 46, 393052. 45 49509. 19, 393037. 83 49450. 71, 393042. 33 49406. 86, 393029. 96
49391. 12, 393016. 47 49356. 26, 393010. 84 49323. 65, 392992. 85 49285. 42, 392980. 48
49261. 8, 392993. 98 49244. 93, 392999. 6 49229. 19, 393019. 84 49246. 06, 393046. 83
49261. 8, 393063. 69 49243. 81, 393079. 44 49220. 2, 393073. 81 49204. 45, 393068. 19
49185. 34, 393068. 19 49169. 59, 393081. 69 49156. 83, 393099. 42 49201. 08, 393111. 48
49193. 21, 393138. 47 49210. 08, 393169. 96 49233. 69, 393198. 07 49224. 69, 393228. 43
49208. 43, 393252. 48 49235. 94, 393272. 28 49259. 55, 393304. 89 49260. 68, 393335. 26
49252. 81, 393357. 75 49231. 44, 393363. 37 49237. 06, 393392. 6 49226. 94, 393429. 71
49220. 2, 393474. 69 49210. 08, 393515. 17 49219. 07, 393550. 03 49242. 68, 393548. 91
49274. 17, 393545. 53 49297. 78, 393521. 92 49305. 66, 393508. 43 49322. 52, 393500. 55
49377. 62, 393510. 67 49401. 24, 393526. 42 49420. 35, 393541. 04 49433. 85, 393561. 28
49456. 34, 393577. 02 49470. 95, 393597. 26 49477. 7, 393615. 25 49476. 58, 393638. 87
49467. 58, 393663. 6 49470. 95, 393680. 47 49460. 83, 393699. 59 49431. 6, 393724. 33
49428. 22, 393752. 44 49491. 2, 393746. 82 49550. 79, 393741. 19 49567. 66, 393727. 7
49618. 26, 393688. 34 49665. 49, 393653. 48 49722. 84, 393618. 63 49746. 45, 393581. 52
49783. 56, 393553. 41 49821. 9, 393545. 19 49829. 66, 393497. 18 49847. 66, 393453. 33
49864. 47, 393431. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19441</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>3229. 24</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>212737. 82</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1173">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49210. 08, 392570. 61 49194. 33, 392521. 13 49178. 59, 392521. 13
49140. 36, 392532. 38 49113. 37, 392536. 87 49059. 39, 392554. 87 49020. 04, 392572. 86
49045. 9, 392645. 95 49093. 13, 392645. 95 49140. 36, 392626. 83 49199. 95, 392584. 1
49210. 08, 392570. 61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```



```

                                bmw_t_schutzgueter.gml
    <ooe: OBJECTID>19442</ooe: OBJECTID>
    <ooe: FFH1Code>6230</ooe: FFH1Code>
    <ooe: FFH2Code>6520</ooe: FFH2Code>
    <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
    <ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>500.95</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>15231.03</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1174">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48670.43,392848.8 48699.56,392855.1 48706.31,392868.6
48702.93,392892.21 48700.68,392930.44 48704.06,392945.06 48720.93,392951.81
48722.05,392979.92 48727.67,393001.28 48726.55,393019.28 48708.56,393066.5
48744.54,393083.37 48762.53,393096.87 48796.27,393095.74 48806.39,393098.63
48806.39,393091.24 48858.11,393075.5 48855.72,393057.29 48849.12,393006.91
48850.24,392974.3 48859.24,392931.57 48873.86,392906.83 48896.34,392850.6
48886.22,392822.49 48881.73,392814.62 48924.46,392792.13 48970.56,392767.39
48991.93,392735.91 48998.67,392685.31 48967.19,392678.56 48931.2,392680.81
48908.71,392689.8 48882.85,392685.31 48860.36,392685.31 48831.12,392692.05
48809.76,392705.55 48785.02,392713.42 48754.66,392732.53 48752.41,392750.53
48731.05,392760.65 48692.88,392789.18 48687.93,392800.49 48682.27,392816.05
48671.67,392835.84
48670.43,392848.8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19443</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1302.52</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>71655.63</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1175">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48628.54,393078.33 48621.47,393095.3 48614.4,393097.42
48609.45,393094.59 48603.8,393100.25 48584,393108.73 48555.72,393112.97
48535.93,393113.68 48507.65,393120.75 48481.49,393118.63 48485.73,393240.93
48512.6,393241.64 48549.36,393242.35 48567.04,393238.81 48575.52,393234.57
48582.59,393220.43 48602.38,393175.89 48607.33,393160.34 48616.52,393146.2
48634.91,393141.25 48649.75,393141.25
48628.54,393078.33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19444</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>576.33</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>16370.07</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1176">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48668.84,393150.44 48683.82,393153.09 48680.44,393124.98
48696.19,393091.24 48708.56,393066.5 48726.55,393019.28 48727.67,393001.28
48722.05,392979.92 48720.93,392951.81 48704.06,392945.06 48700.68,392930.44
48702.93,392892.21 48706.31,392868.6 48699.56,392855.1 48670.43,392848.8

```

```

                                bmw_t_schutzgueter.gml
48670. 25, 392850. 69 48670. 25, 392870. 48 48676. 62, 392894. 52 48685. 81, 392919. 97
48682. 98, 392931. 99 48675. 91, 392936. 23 48659. 65, 392940. 47 48640. 56, 392953. 9
48633. 49, 392968. 04 48632. 78, 392988. 55 48636. 32, 393014 48636. 32, 393035. 91
48637. 73, 393051. 47 48628. 54, 393078. 33 48649. 75, 393141. 25
48668. 84, 393150. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19445</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>717. 28</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>17063. 45</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1177">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48465. 1, 393534. 49 48472. 42, 393547. 78 48500. 53, 393572. 52
48527. 51, 393637. 74 48542. 13, 393695. 09 48538. 76, 393754. 69 48539. 88, 393804. 16
48524. 14, 393905. 37 48521. 89, 393961. 59 48523. 02, 393995. 89 48529. 16, 394026. 01
48547. 53, 394027. 94 48601. 24, 394031. 73 48603. 66, 394031. 9 48609. 33, 394032. 3
48617. 11, 394029. 66 48618. 2, 394029. 3 48627. 99, 394048. 42 48666. 95, 394030. 19
48696. 66, 394016. 29 48732. 17, 393990. 83 48778. 27, 393959. 34 48800. 76, 393959. 34
48800. 98, 393959. 76 48785. 02, 393907. 62 48747. 91, 393870. 51 48708. 56, 393852. 52
48684. 94, 393845. 77 48684. 94, 393834. 31 48656. 52, 393835. 89 48639. 85, 393831. 13
48634. 29, 393823. 99 48628. 74, 393800. 17 48621. 59, 393781. 12 48618. 42, 393762. 07
48617. 63, 393719. 21 48623. 18, 393692. 22 48633. 5, 393677. 14 48653. 34, 393674. 76
48668. 43, 393676. 35 48686. 68, 393682. 7 48686. 91, 393684. 78 48688. 32, 393683. 28
48688. 43, 393683. 26 48690. 56, 393639. 43 48687. 19, 393604. 57 48706. 31, 393588. 83
48731. 05, 393583. 2 48756. 91, 393574. 21 48788. 39, 393578. 71 48816. 51, 393604. 57
48824. 17, 393616. 07 48851. 37, 393610. 19 48891. 85, 393624. 81 48970. 56, 393652. 92
49008. 79, 393672. 04 49056. 02, 393666. 42 49086. 38, 393663. 04 49112. 25, 393622. 79
49099. 62, 393619. 99 49044. 78, 393610. 19 49022. 29, 393592. 2 48976. 18, 393575. 89
48960. 44, 393506. 18 48919. 96, 393492. 68 48864. 86, 393484. 81 48815. 38, 393467. 94
48767. 03, 393474. 69 48734. 42, 393481. 44 48722. 05, 393482. 56 48716. 43, 393426. 34
48695. 06, 393366. 74 48671. 45, 393331. 88 48661. 08, 393313. 58 48648. 34, 393325. 77
48638. 44, 393332. 13 48622. 18, 393332. 84 48600. 26, 393332. 84 48579. 76, 393334. 96
48562. 79, 393342. 74 48538. 76, 393375. 26 48510. 48, 393400 48528. 86, 393436. 06
48552. 9, 393491. 2 48526. 03, 393506. 75 48488. 56, 393522. 31
48465. 1, 393534. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19446</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>2870. 46</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>160637. 71</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1178">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47561, 393404. 21 47511. 02, 393404. 75 47500. 0, 393418. 58 47483. 62, 393439. 13
47500. 0, 393442. 92 47515. 33, 393446. 49 47529. 5, 393460. 03 47565. 45, 393478. 65
47582. 98, 393474. 63 47600. 44, 393480. 36 47620. 12, 393492. 38 47643. 75, 393497. 42
47645. 17, 393500. 0 47646. 15, 393501. 76 47659. 3, 393524. 31 47670. 08, 393532. 6
47697. 37, 393537. 91 47715. 92, 393538. 98 47746. 37, 393557. 92 47764. 33, 393563. 16
47782. 23, 393573. 66 47801. 17, 393605. 44 47829. 08, 393621. 35 47896. 63, 393664. 35
47978. 17, 393716. 99 48014. 75, 393692. 28 48052. 98, 393685. 53 48090. 09, 393701. 27
48126. 07, 393703. 52 48189. 05, 393702. 4 48214. 91, 393744 48223. 9, 393782. 24
48226. 15, 393829. 47 48241. 9, 393869. 95 48243. 02, 393898. 06 48230. 65, 393967. 78
48230. 18, 393981. 85 48312. 21, 393991. 89 48346. 79, 394000. 0 48401. 09, 394012. 74
48408. 7, 394013. 51 48410. 23, 394013. 67 48411. 59, 394013. 81 48468. 87, 394019. 66

```

bmwt_schutzgueter.gml

48529.16,394026.01 48523.02,393995.89 48521.89,393961.59 48524.14,393905.37
48539.88,393804.16 48538.76,393754.69 48542.13,393695.09 48527.51,393637.74
48500.53,393572.52 48472.42,393547.78 48465.1,393534.49 48451.8,393541.39
48427.76,393554.83 48405.85,393559.78 48375.45,393559.78 48347.17,393554.83
48330.2,393549.88 48317.48,393545.64 48312.69,393541.65 48294.75,393544.41
48277.15,393544.41 48274.35,393562.6 48271.52,393568.97 48263.75,393574.62
48253.85,393575.33 48233.35,393574.62 48217.09,393566.14 48207.99,393555.38
48202.54,393560.15 48186.7,393557.4 48188.1,393561.9 48183.15,393568.26
48178.2,393568.97 48169.01,393565.43 48161.94,393556.95 48160.74,393552.92
48097.96,393542.16 47938.29,393434.21 47875.8,393425.42 47867.14,393437.47
47857.95,393446.66 47845.22,393449.49 47825.43,393447.37 47812.7,393439.59
47803.51,393425.45 47808.46,393416.97 47810.86,393414.79 47705.52,393399.35
47663.1,393399.35 47658.58,393409.9 47655.05,393415.55 47630.3,393416.26
47612.63,393420.5 47580.82,393430.4 47574.45,393430.4 47568.09,393423.33
47563.85,393409.9
47561,393404.21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>
<ooe: OBJECTI D>19447</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3081.07</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>248072.29</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1179">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48230.18,393981.85 48230.65,393967.78 48243.02,393898.06
48241.9,393869.95 48226.15,393829.47 48223.9,393782.24 48214.91,393744
48189.05,393702.4 48126.07,393703.52 48090.09,393701.27 48052.98,393685.53
48014.75,393692.28 47978.17,393716.99 47981.3,393719.01 48010.45,393773.88
48052.95,393803.25 48076.29,393830.36 48109.54,393847.36 48125.0,393874.17
48142.08,393903.8 48153.7,393911.19 48171.76,393926.69 48192.55,393950.5
48229.48,393981.76
48230.18,393981.85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19448</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>888.36</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>38849.51</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1180">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47500.93,393087.52 47486.24,393111.48 47457.01,393151.97
47433.29,393185.57 47433.65,393185.86 47467.14,393222.42 47479.71,393236.13
47500.0,393263.88 47502.73,393268.35 47515.32,393288.97 47507.84,393299.22
47516.25,393339.21 47518.9,393351.93 47516.24,393382.07 47516.5,393384.94
47517.7,393396.38 47511.02,393404.75 47561,393404.21 47556.07,393394.34
47551.12,393385.15 47549.71,393375.26 47553.24,393371.02 47560.31,393368.19
47570.21,393368.19 47578.69,393370.31 47593.54,393373.14 47608.39,393372.43
47622.53,393368.89 47635.96,393366.77 47650.81,393369.6 47664.24,393375.26
47665.65,393380.21 47664.94,393395.05 47663.1,393399.35 47705.52,393399.35
47810.86,393414.79 47824.01,393402.83 47835.32,393397.88 47850.88,393383.74
47857.95,393371.72 47865.02,393363.95 47869.26,393363.95 47875.62,393381.62
47887.64,393409.19 47883.4,393414.85 47875.8,393425.42 47938.29,393434.21
48097.96,393542.16 48160.74,393552.92 48157.7,393542.81 48155.58,393534.32
48155.58,393528.67 48157.7,393524.43 48160.53,393523.72 48166.19,393524.43
48173.96,393534.32 48179.62,393542.81 48184.57,393550.58 48186.7,393557.4

bmwt_schutzgueter.gml

48202. 54, 393560. 15 48207. 99, 393555. 38 48201. 53, 393547. 76 48176. 08, 393510. 99
48158. 41, 393486. 96 48143. 56, 393473. 53 48125. 18, 393467. 16 48102. 56, 393469. 99
48092. 66, 393467. 87 48089. 83, 393459. 39 48081. 35, 393429. 69 48067. 21, 393411. 31
48064. 38, 393402. 83 48063. 67, 393393. 64 48066. 5, 393390. 1 48071. 45, 393389. 4
48077. 81, 393392. 93 48082. 06, 393397. 88 48105. 39, 393419. 09 48123. 06, 393428. 99
48148. 51, 393443. 13 48171. 84, 393449. 49 48200. 12, 393454. 44 48219. 21, 393459. 39
48237. 59, 393483. 42 48258. 8, 393510. 29 48275. 06, 393527. 96 48277. 18, 393544. 22
48277. 15, 393544. 41 48294. 75, 393544. 41 48312. 69, 393541. 65 48308. 99, 393538. 57
48308. 29, 393527. 25 48310. 41, 393522. 31 48319. 6, 393514. 53 48320. 3, 393500. 39
48317. 48, 393493. 32 48311. 11, 393489. 08 48294. 15, 393481. 3 48277. 89, 393481. 3
48264. 45, 393474. 94 48253. 14, 393461. 51 48243. 95, 393443. 13 48239. 71, 393408. 48
48231. 93, 393390. 81 48231. 93, 393375. 96 48239, 393366. 77 48255. 26, 393363. 95
48277. 18, 393365. 36 48293. 44, 393367. 48 48308. 99, 393371. 72 48313. 94, 393378. 08
48312. 53, 393390. 81 48313. 23, 393407. 07 48325. 78, 393426. 41 48334. 26, 393414. 41
48344. 58, 393387. 42 48350. 13, 393364. 4 48356. 48, 393328. 68 48356. 48, 393313. 6
48356. 48, 393283. 44 48346. 96, 393252. 48 48336. 64, 393228. 67 48323. 14, 393189. 78
48304. 89, 393142. 95 48282. 66, 393096. 91 48235. 83, 393013. 57 48208. 84, 392981. 02
48188. 21, 392956. 42 48184. 57, 392941. 18 48171. 13, 392943. 3 48156. 29, 392943. 3
48137. 91, 392938. 35 48119. 53, 392926. 33 48098. 32, 392914. 31 48081. 35, 392899. 47
48072. 87, 392882. 5 48067. 92, 392860. 58 48075. 02, 392850. 53 48059. 73, 392841. 05
48077. 72, 392811. 81 48063. 1, 392808. 44 47987. 76, 392812. 93 47936. 04, 392818. 56
47927. 04, 392836. 55 47895. 56, 392887. 71 47846. 08, 392898. 96 47802. 22, 392913. 58
47758. 97, 392922. 09 47758. 97, 392938. 35 47756. 14, 392956. 73 47785. 84, 392958. 85
47812. 7, 392963. 09 47836. 03, 392970. 16 47856. 53, 392987. 84 47865. 72, 393015. 41
47867. 84, 393032. 38 47867. 84, 393033. 08 47878. 45, 393021. 77 47895. 42, 393014
47908. 14, 393016. 82 47914. 5, 393021. 07 47932. 18, 393038. 74 47935. 01, 393057. 83
47925. 82, 393058. 54 47906. 73, 393061. 36 47898. 24, 393069. 85 47891. 17, 393080. 45
47871. 38, 393088. 93 47861. 48, 393086. 11 47846. 64, 393072. 67 47832. 5, 393049. 34
47814. 12, 393025. 31 47803. 51, 393016. 12 47789. 37, 393035. 91 47779. 47, 393045. 81
47741. 3, 393059. 24 47703. 12, 393060. 66 47690. 4, 393054. 29 47677. 67, 393039. 45
47651. 51, 393010. 46 47635. 74, 392989. 43 47624. 65, 392990. 67 47593. 54, 393009. 05
47572. 33, 393026. 01 47544. 76, 393051. 47 47519. 31, 393079. 04 47504. 46, 393103. 78
47500. 93, 393103. 07
47500. 93, 393087. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>47742. 71, 393262. 14
47737. 06, 393267. 09 47725. 04, 393267. 09 47713. 73, 393262. 14 47704. 54, 393269. 21
47702. 41, 393277. 7 47717. 97, 393284. 06 47731. 4, 393291. 83 47732. 11, 393301. 73
47729. 99, 393313. 75 47720. 8, 393327. 18 47704. 54, 393334. 25 47686. 86, 393339. 2
47667. 07, 393343. 44 47648. 68, 393343. 44 47628. 18, 393340. 62 47611. 92, 393333. 55
47605. 56, 393325. 77 47605. 56, 393317. 29 47606. 27, 393302. 44 47609. 09, 393290. 42
47625. 35, 393279. 11 47650. 81, 393270. 63 47671. 31, 393264. 97 47688. 98, 393264. 97
47673. 43, 393254. 37 47660. 7, 393235. 98 47659. 29, 393219. 72 47665. 65, 393201. 34
47682. 62, 393180. 13 47695. 34, 393167. 41 47702. 41, 393165. 99 47713. 02, 393166. 7
47722. 21, 393171. 65 47732. 81, 393181. 55 47746. 25, 393182. 25 47760. 39, 393190. 74
47774. 52, 393205. 58 47784. 42, 393219. 02 47784. 42, 393225. 38 47766. 04, 393243. 76
47748. 37, 393259. 31
47742. 71, 393262. 14</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>48070. 74, 393070. 55
48047. 41, 393067. 02 48041. 05, 393062. 78 48050. 95, 393027. 43 48062. 26, 392991. 37
48072. 16, 392967. 34 48080. 64, 392960. 97 48088. 42, 392961. 68 48091. 25, 392966. 63
48092. 66, 392976. 53 48090. 54, 392991. 37 48082. 06, 393009. 75 48076. 4, 393032. 38
48075. 69, 393036. 62 48077. 11, 393040. 15 48085. 59, 393042. 98 48086. 3, 393059. 95
48081. 35, 393070. 55
48070. 74, 393070. 55</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe : geometryProperty>
<ooe : OBJECTI D>19449</ooe : OBJECTI D>
<ooe : FFH1Code>9410</ooe : FFH1Code>
<ooe : FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe : FFH1Text>
<ooe : Gebi et>Böhmerwal d und Mühl tä l er</ooe : Gebi et>
<ooe : Kategori e>EUSG</ooe : Kategori e>
<ooe : SHAPE_Leng>5179. 22</ooe : SHAPE_Leng>
<ooe : SHAPE_Area>366740. 6</ooe : SHAPE_Area>
</ooe : bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe : bmwt_schutzgueter fi d="F1181">

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>47416. 87, 392948. 45 47356. 08, 392879. 37 47316. 76, 392909. 72
47272. 22, 392940. 83 47258. 43, 392948. 57 47264. 08, 392951. 05 47308. 87, 392981. 74
47319. 13, 392994. 71 47344. 9, 392974. 31 47380. 89, 393017. 04 47352. 68, 393039. 71
47355. 59, 393045. 27 47364. 87, 393079. 26 47367. 04, 393081. 79 47369. 64, 393078. 89
47438. 23, 393030. 53 47456. 89, 392996. 77 47426. 99, 392963. 06
47416. 87, 392948. 45</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19450</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>647. 83</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>16347. 06</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1182">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>47530. 81, 392838. 67 47537. 19, 392836 47576. 55, 392721. 3 47535. 92, 392711. 77
47482. 19, 392711. 77
47530. 81, 392838. 67</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19451</ooe: OBJECTID>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>359. 53</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6324. 37</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1183">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>47536. 61, 392853. 8 47550. 68, 392852. 87 47645. 94, 392838. 54
47645. 94, 392838. 54 47706. 92, 392818. 5 47706. 92, 392818. 5 47710. 36, 392812. 38
47708. 11, 392755. 04 47704. 74, 392723. 55 47649. 64, 392729. 17 47648. 51, 392693. 19
47594. 54, 392690. 94 47586. 14, 392705. 11 47576. 55, 392721. 3 47537. 19, 392836
47530. 81, 392838. 67
47536. 61, 392853. 8</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19452</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>595. 77</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>19680. 39</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1184">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>47704. 74, 392723. 55 47712. 05, 392721. 83 47712. 05, 392721. 83
47718. 67, 392693. 28 47731. 07, 392694. 79 47731. 07, 392694. 79 47736. 22, 392677. 45
47747. 47, 392597. 61 47720. 48, 392593. 11 47664. 25, 392596. 48 47624. 9, 392609. 98
47595. 66, 392617. 85 47595. 33, 392618. 21 47596. 79, 392617. 85 47596. 79, 392630. 22
47594. 54, 392690. 94 47648. 51, 392693. 19 47649. 64, 392729. 17
47704. 74, 392723. 55</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19453</ooe: OBJECTID>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
```

```

                bmw_t_schutzgueter.gml
        <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>524. 14</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>15465. 47</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1185">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47784. 69, 392701. 35 47786. 82, 392605. 48 47747. 47, 392597. 61
47736. 22, 392677. 45 47731. 07, 392694. 79
47784. 69, 392701. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19454</ooe: OBJECTI D>
    <ooe: FFH1Code>6520</ooe: FFH1Code>
    <ooe: FFH2Code>6230</ooe: FFH2Code>
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: FFH2Text>Artenreiche montane Borstgrasrasen</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>288. 77</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>4446. 15</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1186">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47543. 95, 392872. 96 47536. 61, 392853. 8 47530. 81, 392838. 67
47482. 19, 392711. 77 47462. 4, 392740. 75 47443. 31, 392771. 86 47432, 392795. 9
47421. 39, 392820. 64 47405. 84, 392836. 9 47381. 8, 392854. 57 47357. 06, 392878. 61
47356. 08, 392879. 37 47416. 87, 392948. 45 47469. 72, 392934. 95 47479. 84, 392945. 07
47520. 37, 392932. 84 47512, 392896. 83 47542. 16, 392893. 14 47539. 69, 392874. 56
47543. 95, 392872. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19455</ooe: OBJECTI D>
    <ooe: FFH1Code>6520</ooe: FFH1Code>
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>679. 63</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>23060. 37</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1187">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48402. 02, 392832. 55 48392. 84, 392814. 73 48385. 7, 392800. 84
48353. 09, 392719. 87 48332. 85, 392687. 26 48304. 73, 392658. 03 48290. 11, 392671. 52
48311. 48, 392706. 38 48362. 08, 392797. 46 48385. 1, 392834. 64 48398. 98, 392827. 6
48398. 98, 392827. 61 48398. 98, 392827. 61
48402. 02, 392832. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19456</ooe: OBJECTI D>
    <ooe: FFH1Code>6230</ooe: FFH1Code>
    <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>431. 96</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>4616. 6</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1188">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo

```

bmwt_schutzgueter.gml

```
rdi nates>48160. 72, 392807. 27 48123. 69, 392792. 97 48103. 45, 392807. 58
48075. 02, 392850. 53 48081. 73, 392854. 49 48108. 21, 392873. 31 48124. 47, 392883. 21
48147. 1, 392893. 1 48159. 12, 392900. 88 48167. 6, 392905. 12 48181. 03, 392905. 12
48195. 88, 392902. 3 48210. 43, 392885. 77 48234. 24, 392868. 31 48254. 09, 392853. 23
48260. 21, 392845. 03 48270. 11, 392840. 79 48300. 51, 392833. 72 48323. 84, 392835. 13
48359. 19, 392840. 79 48379. 69, 392848. 57 48391, 392857. 76 48393. 83, 392866. 95
48400. 19, 392872. 6 48404. 2, 392869. 74 48404. 2, 392869. 74 48384. 27, 392835. 07
48385. 1, 392834. 64 48385. 1, 392834. 64 48362. 08, 392797. 46 48311. 48, 392706. 38
48290. 11, 392671. 52 48241. 76, 392717. 63 48193. 2, 392769. 22 48219. 27, 392785. 09
48196. 78, 392823. 33 48189, 392819. 62 48186. 01, 392821. 87 48170. 12, 392827. 38
48164. 26, 392820. 99 48162. 84, 392819. 44
48160. 72, 392807. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>48222. 74, 392820. 2
48215. 07, 392830. 22 48202. 11, 392825. 8 48205. 53, 392811. 34 48213. 76, 392801. 28
48215. 61, 392799. 01
48222. 74, 392820. 2</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19457</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1073. 99</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>29685. 31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1189">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48648. 82, 392649. 03 48638. 7, 392667. 02 48627. 4, 392663. 09
48624. 16, 392672. 05 48612. 84, 392668. 58 48612. 84, 392669. 27 48617, 392673. 01
48635. 33, 392689. 51 48653. 32, 392690. 64 48668. 93, 392687. 52 48683. 82, 392653. 82
48648. 82, 392649. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19458</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>191. 02</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1711. 45</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1190">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48643. 2, 392736. 74 48660. 07, 392742. 36 48673. 22, 392745. 65
48682. 69, 392733. 66 48674. 69, 392728. 87 48642. 08, 392708. 63 48637. 58, 392721
48643. 2, 392736. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19459</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>124. 2</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>855. 52</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1191">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48618. 46, 392580. 44 48618. 46, 392559. 07 48606. 09, 392568. 07
48579. 11, 392608. 55 48548. 75, 392628. 79 48544. 36, 392645. 25 48544. 25, 392645. 66
48557. 74, 392659. 15 48553. 24, 392671. 52 48538. 63, 392674. 9 48550. 99, 392734. 49
```

```

                                bmwt_schutzgueter.gml
48584.73,392749.11 48600.47,392801.96 48609.8,392828.77 48619.35,392828.77
48622.18,392814.63 48650.46,392811.1 48666.72,392811.1 48673.08,392807.56
48685.1,392782.82 48680.44,392775.26 48665.83,392755.02 48673.22,392745.65
48660.07,392742.36 48643.2,392736.74 48627.46,392742.36 48602.72,392740.12
48600.47,392714.25 48593.72,392697.39 48600.47,392677.14 48617,392673.01
48612.84,392669.27 48612.84,392668.58 48593.15,392662.55 48608.79,392622.33
48613.79,392624.07 48612.84,392605.18
48618.46,392580.44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19460</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>791.96</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>14061.22</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1192">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48627.4,392663.09 48638.7,392667.02 48648.82,392649.03
48644.33,392638.91 48637.11,392636.24
48627.4,392663.09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19461</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>79.94</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>371.58</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1193">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48538.63,392674.9 48522.92,392681.54 48509.39,392687.26
48538.33,392767.99 48552.12,392806.46 48555.49,392815.46 48526.26,392815.46
48529.57,392830.78 48542.29,392820.99 48558.55,392840.79 48574.11,392858.46
48582.59,392857.76 48588.95,392837.96 48603.09,392828.77 48609.8,392828.77
48600.47,392801.96 48584.73,392749.11 48550.99,392734.49
48538.63,392674.9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19462</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>512.14</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>7317.56</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1194">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48509.39,392687.26 48445.29,392718.75 48450.62,392740.96
48450.62,392740.96 48465.15,392754.71 48477.94,392761.43 48477.94,392761.44
48473.57,392764.42 48506.02,392781.72 48538.33,392767.99
48509.39,392687.26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19463</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>

```



```

                                bmwt_schutzgueter.gml
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>291.62</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>5118.99</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F1195">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>48704.31,392541.32 48696.05,392524.22 48678.06,392518.59
48618.46,392559.07 48618.46,392580.44 48650.08,392580.73 48675.95,392561.61
48704.06,392541.37
48704.31,392541.32</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19464</ooe: OBJECTID>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>229.93</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2876.67</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F1196">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>48635.33,392497.23 48603.85,392487.11 48553.24,392484.86
48546.5,392512.97 48552.12,392527.59 48574.86,392533.27 48583.6,392535.46
48608.34,392545.58 48610.99,392548.22 48612.84,392546.7 48636.46,392527.59
48643.2,392508.47
48635.33,392497.23</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19465</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwiesen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>257.99</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4260.62</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F1197">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>48574.86,392533.27 48580.23,392544.46 48567.86,392565.82
48567.86,392587.19 48546.5,392606.3 48528.5,392642.29 48539.75,392646.78
48544.36,392645.25 48548.75,392628.79 48547.62,392625.42 48557.74,392610.8
48574.61,392589.43 48600.47,392556.83 48610.99,392548.22 48608.34,392545.58
48583.6,392535.46
48574.86,392533.27</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19466</ooe: OBJECTID>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>304.58</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1880.62</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F1198">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>48529.99,392576.06 48506.02,392568.07 48447.54,392553.45
48437.2,392548.8 48437.28,392550.01 48407.75,392550.41 48407.75,392550.41

```

```

                                bmwt_schutzgueter.gml
48407. 75, 392550. 41 48407. 52, 392548. 49 48405. 94, 392548. 95 48405. 94, 392564. 7
48410. 43, 392624. 29 48423. 93, 392668. 15 48455. 41, 392672. 65 48490. 27, 392659. 15
48495. 89, 392629. 92 48502. 64, 392598. 43 48517. 26, 392583. 81
48529. 99, 392576. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19467</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>419. 33</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>10102. 34</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1199">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48560. 33, 392383. 81 48547. 88, 392391. 96 48522. 88, 392409. 52
48480. 15, 392452. 25 48426. 18, 392483. 73 48429. 55, 392491. 6 48464. 41, 392499. 48
48485. 77, 392510. 72 48537. 5, 392525. 34 48552. 12, 392527. 59 48546. 5, 392512. 97
48553. 24, 392484. 86 48542, 392473. 61 48529. 35, 392451. 24 48622. 44, 392397. 49
48619. 59, 392387. 03 48602. 72, 392367. 91
48560. 33, 392383. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19468</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>580. 61</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>10972. 77</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1200">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48346, 392188. 36 48344. 09, 392183. 5 48284. 49, 392254. 34 48284. 49, 392258. 41
48312. 91, 392224. 9 48345. 16, 392189. 24
48346, 392188. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19469</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>195. 1</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>301. 4</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1201">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48321. 6, 392379. 16 48358. 71, 392373. 53 48399. 19, 392306. 07
48387. 94, 392288. 07 48358. 71, 392220. 6 48356. 49, 392214. 97 48323. 97, 392249. 44
48286. 57, 392288. 68 48286. 57, 392288. 67 48286. 27, 392285. 46 48285. 87, 392281. 06
48284. 75, 392263. 97 48284. 49, 392260. 15 48284. 49, 392260. 16 48284. 49, 392262. 88
48284. 49, 392272. 33 48287. 87, 392310. 56 48291. 24, 392362. 29 48291. 24, 392389. 28
48321. 6, 392379. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19470</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>508. 59</ooe: SHAPE_Leng>

```

```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>12058.88</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F1202">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>48426.18,392483.73 48480.15,392452.25 48522.88,392409.52
48547.88,392391.96 48560.33,392383.81 48550.99,392358.92 48522.35,392373.57
48502.64,392383.65 48465.53,392372.41 48439.67,392369.04 48396.94,392373.53
48358.71,392373.53 48321.6,392379.16 48324.97,392417.39 48329.74,392444.07
48347.42,392441.4 48347.97,392444.24 48364.33,392439.88 48371.08,392484.86
48426.18,392483.73</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19471</ooe: OBJECTID>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>636.6</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>17875.14</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F1203">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>48819.88,392358.64 48808.5,392345.52 48783.5,392310.33
48767.75,392320.52 48713.12,392342.74 48688.12,392346.45 48680.71,392338.11
48649.22,392344.6 48627,392310.33 48607.55,392322.37 48630.7,392352
48639.03,392372.38 48637.18,392382.56 48683.48,392411.27 48702.51,392426.22
48717.55,392415.99 48744.54,392399.13
48819.88,392358.64</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>48727.41,392394.92
48727.41,392394.92 48733.66,392391.64 48733.66,392391.64 48735.87,392395.78
48734.47,392396.51 48729.73,392399 48729.73,392399
48727.41,392394.92</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19472</ooe: OBJECTID>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>578.12</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>11696.5</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F1204">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>48455.07,392298.25 48443.64,392289.03 48424.19,392304.78
48419.43,392327.43 48396.94,392373.53 48439.67,392369.04 48465.53,392372.41
48502.64,392383.65 48522.35,392373.57 48514.02,392355.71 48496.42,392331.63
48472.35,392312.18 48456.92,392299.75 48454.76,392298.97 48455.06,392298.25
48455.07,392298.25</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19473</ooe: OBJECTID>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>347.48</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6315.61</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F1205">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>48660.33,392289.03 48654.78,392280.7 48651.07,392263.1
48659.41,392238.1 48639.96,392205.69 48631.66,392170.57 48627.92,392154.76
48610.33,392163.09 48560.32,392184.39 48540.87,392198.28 48522.35,392228.84
48526.06,392247.36 48536.11,392256.16 48547.36,392243.66 48574.21,392226.99
48584.4,392226.06 48590.88,392252.92 48597.3,392267.9 48612.18,392259.4
48620.51,392291.81 48627,392310.33
48660.33,392289.03</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19474</ooe: OBJECTID>
<ooe: FFH1Code>6230</ooe: FFH1Code>
<ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>522.54</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>10090.2</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1206">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>48783.5,392310.33 48778.87,392260.33 48767.75,392225.14
48747.38,392189.02 48740.9,392179.76 48697.38,392183.46 48677,392177.91
48645.52,392166.8 48631.66,392170.57 48639.96,392205.69 48659.41,392238.1
48651.07,392263.1 48654.78,392280.7 48660.33,392289.03 48672.37,392312.18
48680.71,392338.11 48688.12,392346.45 48713.12,392342.74 48767.75,392320.52
48783.5,392310.33</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19475</ooe: OBJECTID>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>548.16</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>18161.3</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1207">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>49079.28,392289.85 49076.31,392275.11 49086.43,392255.99
49116.79,392257.12 49142.65,392262.74 49158.4,392250.37 49175.26,392216.64
49168.55,392207.68 49158.4,392194.15 49157.27,392176.15 49156.15,392148.04
49134.78,392145.79 49103.3,392137.92 49081.93,392144.67 49063.94,392190.77
49045.95,392254.87 49042.45,392282.01
49079.28,392289.85</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19476</ooe: OBJECTID>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>482.94</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>12423.68</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1208">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>49098.75,392331.09 49129.68,392318.74 49173.53,392310.87
49241,392299.62 49300.6,392290.63 49311.84,392224.28 49314.09,392211.91
49293.85,392210.79 49282.61,392225.41 49257.87,392226.53 49220.76,392251.27
```

```

                                bmw_t_schutzgueter.gml
49193. 77, 392268. 14 49173. 02, 392276. 23 49148. 28, 392280. 73 49092. 05, 392288. 6
49079. 28, 392289. 85 49073. 06, 392293. 58 49078. 51, 392307. 48 49085. 26, 392304. 11
49098. 75, 392331. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19477</ooe: OBJECTI D>
  <ooe: FFH1Code>6410</ooe: FFH1Code>
  <ooe: FFH2Code>6230</ooe: FFH2Code>
  <ooe: FFH1Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffi gen Böden (Mol i ni on caeruleae)</ooe: FFH1Text>
  <ooe: FFH2Text>Artenrei che montane Borstgrasrasen</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>603. 23</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>11162. 5</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1209">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49207. 83, 392351. 33 49225. 26, 392331. 11 49285. 98, 392326. 61
49301. 72, 392328. 86 49302. 85, 392351. 35 49316. 34, 392362. 6 49324. 21, 392374. 96
49332. 08, 392386. 21 49351. 2, 392361. 47 49378. 26, 392375. 47 49378. 26, 392375. 47
49378. 27, 392375. 47 49394. 8, 392335. 34 49443. 33, 392316. 44 49443. 33, 392316. 44
49451. 28, 392306. 37 49464. 77, 392277. 13 49468. 15, 392215. 29 49471. 52, 392195. 05
49390. 56, 392200. 67 49362. 45, 392208. 54 49314. 09, 392211. 91 49311. 84, 392224. 28
49300. 6, 392290. 63 49241, 392299. 62 49173. 53, 392310. 87 49129. 68, 392318. 74
49098. 75, 392331. 09 49113. 37, 392353. 58 49130. 24, 392361. 45 49151. 6, 392362. 58
49207. 83, 392351. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19478</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1026. 05</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>30399. 96</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1210">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49361. 32, 392151. 19 49371. 44, 392162. 44 49400. 68, 392161. 31
49420. 92, 392139. 95 49427. 67, 392102. 84 49453. 53, 392066. 86 49473. 59, 392043. 83
49429. 29, 392023. 08 49413. 05, 392034. 25 49392. 81, 392044. 37 49384. 94, 392067. 98
49382. 69, 392096. 09 49370. 32, 392128. 7
49361. 32, 392151. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19479</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>389. 83</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>7473. 18</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1211">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48122. 34, 392616. 6 48137. 49, 392602. 77 48151. 66, 392593. 06
48172. 29, 392589. 18 48164. 48, 392576. 91 48153. 23, 392578. 03 48127. 37, 392579. 16
48099. 26, 392579. 16 48084. 52, 392562. 31 48083. 51, 392561. 17 48055. 4, 392560. 04
48052. 46, 392561. 07 48010. 42, 392575. 78 47940. 7, 392587. 03 47879. 98, 392584. 78
47835. 59, 392580. 83 47829. 38, 392580. 28 47792. 86, 392575. 37 47770. 91, 392572. 41
47732. 68, 392572. 41 47694. 44, 392570. 16 47650. 59, 392580. 28 47623. 6, 392578. 03

```

```

                                bmwt_schutzgueter.gml
47583. 93, 392576. 44 47556. 13, 392578. 03 47533. 64, 392574. 66 47515. 65, 392555. 54
47501. 74, 392565. 11 47509. 77, 392572. 49 47527. 44, 392590. 17 47544. 41, 392602. 89
47552. 89, 392623. 4 47552. 9, 392623. 51 47569. 8, 392624. 6 47595. 33, 392618. 21
47595. 66, 392617. 85 47624. 9, 392609. 98 47664. 25, 392596. 48 47720. 48, 392593. 11
47747. 47, 392597. 61 47786. 82, 392605. 48 47857. 19, 392607. 43 47978. 63, 392622. 04
48016. 87, 392627. 67 48098. 95, 392613. 05 48120. 32, 392615. 3
48122. 34, 392616. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19480</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1418. 94</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>21757. 01</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1212">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47573. 11, 392537. 75 47570. 56, 392527. 25 47569. 86, 392520. 89
47570. 56, 392499. 68 47571. 27, 392482 47571. 27, 392466. 45 47571. 98, 392454. 43
47575. 48, 392441. 59 47498. 22, 392418. 91 47496. 33, 392497. 56 47540. 39, 392509. 44
47561. 75, 392528. 56
47573. 11, 392537. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19481</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>345. 12</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6095. 38</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1213">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47741. 08, 392465. 63 47742. 8, 392422. 85 47711. 31, 392412. 73
47660. 71, 392396. 99 47583. 12, 392395. 87 47538. 14, 392394. 74 47498. 84, 392392. 83
47498. 22, 392418. 91 47575. 48, 392441. 59 47626. 97, 392450. 97 47702. 31, 392466. 71
47741. 08, 392465. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19482</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>565. 52</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>11716. 67</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1214">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47742. 8, 392422. 85 47740. 55, 392395. 87 47728. 18, 392375. 63
47705. 69, 392361. 01 47686. 57, 392375. 63 47664. 08, 392371. 13 47600. 41, 392371. 13
47585. 37, 392371. 13 47498. 78, 392370 47498. 84, 392392. 83 47538. 14, 392394. 74
47583. 12, 392395. 87 47660. 71, 392396. 99 47711. 31, 392412. 73
47742. 8, 392422. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19483</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>

```

```

                bmw_t_schutzgueter.gml
        <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
        <ooe:Kategori e>EUSG</ooe:Kategori e>
        <ooe:SHAPE_Leng>560. 75</ooe:SHAPE_Leng>
        <ooe:SHAPE_Area>6966. 02</ooe:SHAPE_Area>
    </ooe:bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe:bmw_t_schutzgueter fi d="F1215">

<ooe:geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47742. 8, 392422. 85 47758. 54, 392394. 74 47767. 53, 392358. 76
47758. 54, 392316. 03 47765. 29, 392286. 79 47752. 92, 392240. 69 47730. 43, 392237. 31
47733. 8, 392272. 17 47722. 55, 392291. 29 47701. 19, 392285. 67 47687. 7, 392258. 68
47662. 96, 392254. 18 47652. 84, 392265. 43 47671. 95, 392299. 16 47685. 45, 392322. 78
47705. 69, 392361. 01 47728. 18, 392375. 63 47740. 55, 392395. 87
47742. 8, 392422. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe:geometryProperty>
    <ooe:OBJECTI D>19484</ooe:OBJECTI D>
    <ooe:FFH1Code>9110</ooe:FFH1Code>
    <ooe:FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe:FFH1Text>
    <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>550. 05</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>9556. 14</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe:bmw_t_schutzgueter fi d="F1216">

<ooe:geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48042. 09, 392489. 63 48038. 53, 392484. 7 48028. 41, 392472. 33
48004. 8, 392447. 59 47978. 94, 392448. 72 47953. 07, 392436. 35 47941. 83, 392443. 09
47915. 97, 392458. 84 47937. 33, 392466. 71 47968. 82, 392481. 33 48001. 43, 392490. 32
48010. 42, 392500. 68
48042. 09, 392489. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe:geometryProperty>
    <ooe:OBJECTI D>19485</ooe:OBJECTI D>
    <ooe:FFH1Code>9110</ooe:FFH1Code>
    <ooe:FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe:FFH1Text>
    <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>292. 78</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>3712. 14</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe:bmw_t_schutzgueter fi d="F1217">

<ooe:geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48084. 52, 392562. 31 48070. 02, 392530. 8 48067. 77, 392525. 18
48042. 09, 392489. 63 48010. 42, 392500. 68 48038. 53, 392533. 05 48049. 78, 392548. 8
48052. 46, 392561. 07 48055. 4, 392560. 04 48083. 51, 392561. 17
48084. 52, 392562. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe:geometryProperty>
    <ooe:OBJECTI D>19486</ooe:OBJECTI D>
    <ooe:FFH1Code>9110</ooe:FFH1Code>
    <ooe:FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe:FFH1Text>
    <ooe:Gebi et>Böhmerwal d und Mühl täler</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>225. 69</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>2250. 74</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe:bmw_t_schutzgueter fi d="F1218">

<ooe:geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48284. 49, 392262. 88 48267. 93, 392268. 8 48201. 58, 392325. 02

```

bmwt_schutzgueter.gml

48152. 11, 392355. 39 48148. 73, 392313. 78 48152. 11, 392258. 68 48149. 86, 392240. 69
48134. 12, 392242. 94 48102. 63, 392241. 81 48066. 65, 392242. 94 48055. 4, 392250. 81
48019. 42, 392282. 29 47971. 07, 392332. 9 47924. 96, 392355. 39 47881. 11, 392357. 63
47855. 62, 392347. 89 47847. 37, 392364. 38 47833. 88, 392384. 62 47820. 38, 392476. 83
47822. 63, 392498. 19 47837. 25, 392521. 81 47870. 99, 392544. 3 47923. 84, 392555. 54
47940. 7, 392587. 03 48010. 42, 392575. 78 48052. 46, 392561. 07 48049. 78, 392548. 8
48038. 53, 392533. 05 48010. 42, 392500. 68 48001. 43, 392490. 32 47968. 82, 392481. 33
47937. 33, 392466. 71 47915. 97, 392458. 84 47941. 83, 392443. 09 47953. 07, 392436. 35
47978. 94, 392448. 72 48004. 8, 392447. 59 48028. 41, 392472. 33 48038. 53, 392484. 7
48042. 09, 392489. 63 48067. 77, 392525. 18 48070. 02, 392530. 8 48084. 52, 392562. 31
48106, 392538. 68 48144. 24, 392536. 43 48190. 34, 392535. 3 48224. 07, 392499. 32
48242. 07, 392490. 32 48263. 43, 392495. 95 48270. 33, 392504. 38 48285. 62, 392480. 36
48292. 36, 392444. 38 48291. 24, 392389. 28 48291. 24, 392362. 29 48287. 87, 392310. 56
48284. 49, 392272. 33
48284. 49, 392262. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19487</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1930. 02</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>103804. 78</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1219">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48627. 92, 392154. 76 48622. 73, 392148. 2 48610. 33, 392132. 53
48585. 32, 392112. 16 48564. 03, 392087. 16 48551. 99, 392067. 71 48525. 13, 392070. 49
48476. 05, 392082. 53 48447. 34, 392088. 08 48421. 41, 392106. 6 48401. 97, 392127. 9
48375. 98, 392157. 14 48403. 99, 392184. 46 48421. 2, 392205. 12 48424. 08, 392202. 87
48424. 32, 392202. 69 48424. 32, 392202. 69 48435. 47, 392221. 19 48437. 72, 392224. 94
48437. 72, 392224. 94 48448. 97, 392238. 44 48473. 87, 392268. 88 48482. 53, 392263. 1
48516. 8, 392239. 95 48522. 35, 392228. 84 48540. 87, 392198. 28 48560. 32, 392184. 39
48610. 33, 392163. 09
48627. 92, 392154. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19488</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>673. 4</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>26737. 39</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1220">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48730. 71, 392104. 75 48758. 2, 392063. 02 48776. 19, 392034. 91
48787. 44, 391986. 56 48802. 06, 391942. 7 48763. 82, 391942. 7 48732. 34, 391944. 95
48720. 17, 391944. 54 48664. 87, 391942. 7 48604. 15, 391937. 08 48554. 67, 391929. 21
48527. 68, 391905. 59 48495. 07, 391887. 6 48453. 47, 391871. 86 48390. 5, 391889. 85
48328. 65, 391905. 59 48342. 14, 391925. 83 48361. 26, 391937. 08 48363. 51, 391964. 07
48346. 64, 391976. 44 48318. 53, 392000. 05 48299. 41, 392016. 92 48267. 93, 392020. 29
48248. 81, 392022. 54 48230. 82, 392014. 67 48210. 58, 391980. 93 48201. 58, 391955. 07
48158. 85, 391999. 49 48127. 37, 392014. 67 48080. 34, 392031. 29 48109. 38, 392030. 41
48181. 34, 392050. 65 48236. 44, 392077. 64 48222. 41, 392144. 06 48244. 31, 392154. 1
48261. 18, 392143. 98 48288. 17, 392124. 87 48328. 65, 392123. 74 48350. 02, 392137. 24
48375. 98, 392157. 14 48401. 97, 392127. 9 48421. 41, 392106. 6 48447. 34, 392088. 08
48476. 05, 392082. 53 48525. 13, 392070. 49 48551. 99, 392067. 71 48564. 03, 392087. 16
48585. 32, 392112. 16 48610. 33, 392132. 53 48622. 73, 392148. 2 48639. 96, 392142. 72
48678. 85, 392121. 42 48711. 27, 392106. 6
48730. 71, 392104. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

bmwt_schutzgueter.gml

```
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>19489</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1955.48</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>103368.33</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter_fid="F1221">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49285.25, 391692.08 49251.85, 391715.56 49210.24, 391753.79
49159.64, 391795.39 49123.66, 391821.26 49104.54, 391829.69 49060.69, 391853.3
48963.98, 391883.67 48938.12, 391894.91 48958.36, 391946.07 49002.21, 391974.19
49002.21, 392030.41 49006.71, 392081.01 49044.95, 392118.12 49081.93, 392144.67
49103.3, 392137.92 49134.78, 392145.79 49156.15, 392148.04 49157.27, 392176.15
49158.4, 392194.15 49168.55, 392207.68 49185.9, 392187.18 49225.26, 392144.45
49217.39, 392130.95 49277.71, 392121.49 49291.21, 392065.27 49320.84, 392000.51
49354.01, 391971.48 49353.37, 391970.93 49352.08, 391969.98 49365.29, 391945.34
49368.57, 391895.83 49366.79, 391883.19 49369.62, 391854.27 49375.0, 391835.25
49379, 391821.01 49377.91, 391820.72 49375.0, 391819.89 49331.51, 391807.49
49275, 391803.22 49307.63, 391744.94 49286.01, 391693.91
49285.25, 391692.08</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>19490</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1581.18</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>118258.69</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter_fid="F1222">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49096.82, 391378.33 49080.93, 391435.56 49029.2, 391525.52
49003.34, 391548.01 48971.85, 391588.49 48929.12, 391626.16 48988.72, 391663.27
49049.44, 391768.97 49095.55, 391811.7 49104.54, 391829.69 49123.66, 391821.26
49159.64, 391795.39 49210.24, 391753.79 49251.85, 391715.56 49285.25, 391692.08
49284.07, 391689.24 49264.36, 391642.43 49164.75, 391529.92 49156.37, 391508.28
49155.36, 391505.66 49153.16, 391500.0 49128.83, 391437.03 49098.91, 391381.52
49097.54, 391378.72
49096.82, 391378.33</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>19491</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1179.53</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>72080.5</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter_fid="F1223">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>48877.4, 391539.01 48887.52, 391546.88 48910.01, 391544.63
48924.63, 391528.89 48922.38, 391514.27 48912.26, 391506.4 48897.64, 391518.77
48880.77, 391518.77 48872.9, 391527.77
```

```

                                bmw_t_schutzgueter.gml
48877. 4, 391539. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19492</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>144. 59</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1314. 4</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1224">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48544. 55, 391782. 46 48525. 43, 391764. 47 48523. 19, 391728. 49
48516. 44, 391683. 51 48510. 82, 391644. 15 48495. 07, 391618. 29 48477. 08, 391619. 41
48468. 09, 391641. 9 48477. 08, 391671. 14 48484. 95, 391719. 49 48491. 7, 391755. 47
48491. 7, 391786. 96 48502. 95, 391804. 95 48513. 07, 391825. 19 48552. 42, 391847. 68
48576. 04, 391840. 94 48589. 53, 391817. 32 48563. 67, 391802. 7
48544. 55, 391782. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19493</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>566. 22</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>9793. 85</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1225">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48406. 24, 391637. 97 48364. 63, 391622. 79 48345. 52, 391645. 28
48387. 12, 391661. 58 48423. 11, 391669. 45 48437. 73, 391668. 33 48450. 09, 391652. 58
48430. 98, 391637. 97
48406. 24, 391637. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19494</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>238. 81</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2616. 16</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1226">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48307. 29, 391637. 4 48257. 81, 391666. 64 48278. 05, 391677. 89 48319. 65, 391706
48316. 28, 391721. 18 48352. 26, 391729. 05 48373. 63, 391740. 29 48394. 99, 391732. 42
48405. 12, 391718. 93 48366. 88, 391685. 19 48345. 52, 391677. 32 48321. 9, 391655. 4
48307. 29, 391637. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19495</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>376. 16</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6011. 86</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

bmwt_schutzgueter.gml

<ooe:bmwt_schutzgueter fid="F1227">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>48214.82,391713.25 48205.21,391732.48 48198.21,391746.48 48192.59,391757.72 48162.23,391776.84 48140.86,391790.33 48149.88,391798.85 48161.1,391809.45 48180.22,391840.94 48208.33,391864.55 48246.56,391837 48249.94,391816.76 48225.2,391809.45 48226.32,391791.46 48248.81,391784.71 48257.81,391768.97 48259.5,391751.47 48251.06,391748.73 48226.32,391727.36 48214.82,391713.25</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19496</ooe:OBJECTID>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>442.68</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>8775.35</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F1228">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>48398.37,391378.77 48443.35,391343.91 48486.08,391315.8 48483.83,391288.81 48477.08,391271.95 48446.72,391259.58 48405.12,391256.2 48381.5,391288.81 48372.51,391310.18 48370.26,391321.42 48357.89,391367.53 48342.14,391402.39 48383.62,391425.66 48384.87,391423.75 48398.37,391378.77</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19497</ooe:OBJECTID>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>485.51</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>11936.15</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F1229">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>48627.76,391212.35 48619.89,391210.1 48591.78,391206.73 48563.67,391217.97 48542.3,391222.47 48516.44,391243.84 48519.81,391264.08 48540.05,391270.82 48552.42,391260.7 48569.29,391252.83 48596.28,391259.58 48633.38,391262.95 48650.25,391261.83 48659.25,391257.33 48654.75,391239.34 48627.76,391212.35</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19498</ooe:OBJECTID>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>347.36</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>5820.3</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F1230">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>48591.78,391206.73 48572.66,391177.49 48509.69,391121.27 48476.65,391089.8 48476.65,391089.8 48472.76,391093.31 48464.62,391096.33 48445.25,391099.14 48441.45,391099.48 48422.96,391110.23 48422.96,391110.23 48345.87,391138.93 48320.08,391151.18 48293.87,391172.22 48244.28,391232.14 48244.28,391232.14 48269.05,391244.96 48274.68,391266.33 48273.55,391280.94 48285.92,391284.32 48307.29,391268.57 48321.9,391270.82 48311.78,391289.94 48311.78,391314.68 48298.29,391329.3 48274.68,391355.16 48230.82,391391.14

bmwt_schutzgueter.gml

```

48199. 36, 391416. 81 48215. 29, 391438. 41 48229. 22, 391457. 29 48230. 86, 391459. 51
48234. 04, 391463. 83 48234. 04, 391463. 83 48250. 83, 391476. 62 48250. 84, 391476. 62
48251. 19, 391497. 18 48267. 01, 391527. 73 48267. 3, 391558. 73 48260. 6, 391575. 93
48243. 82, 391599. 04 48198. 51, 391684. 53 48197. 35, 391683. 76 48201. 58, 391697
48217. 33, 391689. 13 48257. 81, 391666. 64 48307. 29, 391637. 4 48328. 65, 391619. 41
48342. 14, 391610. 42 48364. 63, 391622. 79 48406. 24, 391637. 97 48412. 99, 391616. 6
48389. 37, 391595. 24 48373. 63, 391583. 99 48390. 5, 391555. 88 48409. 93, 391522. 41
48354. 51, 391469. 86 48383. 62, 391425. 66 48342. 14, 391402. 39 48357. 89, 391367. 53
48370. 26, 391321. 42 48372. 51, 391310. 18 48381. 5, 391288. 81 48405. 12, 391256. 2
48446. 72, 391259. 58 48477. 08, 391271. 95 48483. 83, 391288. 81 48486. 08, 391315. 8
48443. 35, 391343. 91 48398. 37, 391378. 77 48432. 1, 391403. 51 48475. 96, 391401. 26
48509. 69, 391376. 52 48534. 43, 391359. 66 48542. 3, 391330. 42 48595. 15, 391300. 06
48570. 41, 391270. 82 48569. 29, 391252. 83 48552. 42, 391260. 7 48540. 05, 391270. 82
48519. 81, 391264. 08 48516. 44, 391243. 84 48542. 3, 391222. 47 48563. 67, 391217. 97
48591. 78, 391206. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19499</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2501. 2</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>98148. 51</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1231">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48476. 65, 391089. 8 48509. 69, 391121. 27 48572. 66, 391177. 49
48591. 78, 391206. 73 48619. 89, 391210. 1 48627. 76, 391212. 35 48639. 01, 391197. 73
48694. 35, 391155. 52 48688. 58, 391148. 91 48652. 9, 391106. 5 48613. 33, 391065. 66
48553. 24, 391006. 35 48550. 63, 391000. 0 48550. 08, 390998. 63 48520. 12, 391041. 44
48505. 06, 391064. 15
48476. 65, 391089. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19500</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>621. 14</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>21574. 21</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1232">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48217. 89, 391262. 97 48249. 94, 391294. 44 48253. 31, 391316. 93
48243. 19, 391334. 92 48224. 07, 391328. 17 48195. 96, 391310. 18 48183. 71, 391302. 25
48183. 71, 391302. 25 48144. 74, 391347. 06 48171. 08, 391389. 75 48171. 08, 391389. 75
48171. 08, 391389. 76 48171. 08, 391389. 76 48191. 57, 391406. 25 48191. 57, 391406. 25
48199. 36, 391416. 81 48230. 82, 391391. 14 48274. 68, 391355. 16 48298. 29, 391329. 3
48311. 78, 391314. 68 48311. 78, 391289. 94 48321. 9, 391270. 82 48307. 29, 391268. 57
48285. 92, 391284. 32 48273. 55, 391280. 94 48274. 68, 391266. 33 48269. 05, 391244. 96
48244. 28, 391232. 14 48235. 88, 391242. 3
48217. 89, 391262. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19501</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>663. 51</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>13431. 28</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>

```

bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1233">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47580. 35, 391409. 15 47577. 5, 391413. 63 47537. 02, 391446. 24
47508. 9, 391468. 73 47470. 67, 391493. 47 47475. 17, 391510. 34 47482. 66, 391545. 93
47484. 16, 391553. 07 47499. 91, 391568. 81 47526. 9, 391576. 68 47535. 21, 391574. 24
47538. 14, 391550. 82 47541. 51, 391524. 96 47576. 37, 391527. 2 47611. 23, 391504. 72
47623. 76, 391489. 81 47607. 86, 391461. 99 47590. 99, 391420. 38
47580. 35, 391409. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19502</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH2Code>6410</ooe: FFH2Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangi uisorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: FFH2Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffi gen Böden (Mol i ni on caerul eae)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>496. 98</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>12875</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1234">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47765. 29, 391604. 79 47749. 54, 391619. 41 47728. 18, 391634. 03
47715. 81, 391665. 52 47729. 3, 391673. 39 47750. 67, 391685. 76 47766. 41, 391693. 63
47786. 65, 391674. 51 47799. 02, 391641. 9 47795. 65, 391612. 67
47765. 29, 391604. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19503</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>262. 62</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4736. 66</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1235">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47782. 15, 391824. 07 47814. 76, 391824. 07 47836. 13, 391807. 2
47833. 88, 391791. 46 47821. 51, 391766. 72 47800. 14, 391738. 61 47791. 15, 391721. 74
47757. 41, 391737. 48 47748. 25, 391749. 7 47743. 92, 391755. 47 47745. 04, 391789. 21
47755. 16, 391820. 69
47782. 15, 391824. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19504</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>311. 55</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6738. 3</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1236">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47856. 37, 391837. 56 47879. 98, 391878. 04 47891. 23, 391892. 66
47919. 34, 391878. 04 47947. 45, 391893. 79 47972. 19, 391890. 41 47973. 39, 391880. 78
47974. 44, 391872. 42 47963. 19, 391852. 18 47962. 21, 391851. 66 47944. 08, 391842. 06
```

bmwt_schutzgueter.gml

```
47917.09,391831.94 47895.73,391830.81
47856.37,391837.56</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
  <oee:OBJECTID>19505</oee:OBJECTID>
  <oee:FFH1Code>9110</oee:FFH1Code>
  <oee:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</oee:FFH1Text>
  <oee:Gebiet>Böhmerwald und Mühläler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>307.24</oee:SHAPE_Leng>
  <oee:SHAPE_Area>4985.12</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmwt_schutzgueter fid="F1237">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>47962.21,391851.66 47978.94,391849.93 48010.42,391855.55
48022.79,391860.05 48016.37,391832.21 48016.04,391830.81 48001.43,391797.08
47983.43,391782.46 47938.88,391708.52 47912.59,391723.99 47873.24,391741.98
47893.48,391776.84 47910.34,391807.2 47917.09,391831.94 47944.08,391842.06
47962.21,391851.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
  <oee:OBJECTID>19506</oee:OBJECTID>
  <oee:FFH1Code>9110</oee:FFH1Code>
  <oee:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</oee:FFH1Text>
  <oee:Gebiet>Böhmerwald und Mühläler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>462.03</oee:SHAPE_Leng>
  <oee:SHAPE_Area>11190.43</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmwt_schutzgueter fid="F1238">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>48031.79,391918.52 48012.67,391953.38 48039.66,391953.38
48073.39,391943.26 48101.51,391918.52 48123.99,391896.03 48124.54,391895.34
48115,391884.79 48094.76,391876.92 48088.01,391878.04 48063.27,391881.42
48034.04,391896.03 48049.78,391906.16
48031.79,391918.52</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
  <oee:OBJECTID>19507</oee:OBJECTID>
  <oee:FFH1Code>9110</oee:FFH1Code>
  <oee:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</oee:FFH1Text>
  <oee:Gebiet>Böhmerwald und Mühläler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>313.08</oee:SHAPE_Leng>
  <oee:SHAPE_Area>4673.95</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmwt_schutzgueter fid="F1239">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>47748.25,391749.7 47727.05,391745.92 47711.31,391757.16
47695.3,391765.83 47684.32,391771.78 47675.33,391778.53 47673.08,391794.27
47686.57,391806.64 47686.57,391817.88 47660.71,391807.76 47632.6,391805.51
47644.97,391834.75 47625.85,391840.37 47561.75,391848.24 47506.65,391842.62
47485.29,391838.12 47476.29,391852.74 47497.66,391861.18 47568.5,391875.79
47584.24,391903.91 47590.99,391920.77 47630.35,391933.14 47667.46,391923.02
47713.56,391919.65 47736.05,391921.9 47774.28,391916.28 47764.16,391884.79
47768.66,391863.42 47795.65,391849.93 47804.64,391887.04 47819.26,391889.29
47857.49,391912.9 47891.23,391892.66 47879.98,391878.04 47856.37,391837.56
47836.13,391807.2 47814.76,391824.07 47782.15,391824.07 47755.16,391820.69
47745.04,391789.21 47743.92,391755.47
47748.25,391749.7</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
  <oee:OBJECTID>19508</oee:OBJECTID>
```

bmwt_schutzgueter.gml

```
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1212.95</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>31697.9</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter_fid="F1240">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>47695.3, 391765.83 47683.2, 391756.04 47673.08, 391758.29
47656.21, 391762.78 47629.22, 391743.67 47599.99, 391733.55 47597.74, 391758.29
47604.48, 391789.77 47632.6, 391805.51 47660.71, 391807.76 47686.57, 391817.88
47686.57, 391806.64 47673.08, 391794.27 47675.33, 391778.53 47684.32, 391771.78
47695.3, 391765.83</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>19509</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>321.82</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4424.94</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter_fid="F1241">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>47482.66, 391545.93 47466.17, 391559.25 47447.06, 391585.12
47436.94, 391608.73 47411.07, 391644.71 47386.33, 391612.1 47367.22, 391599.73
47349.23, 391616.6 47349.23, 391650.34 47349.23, 391667.2 47371.72, 391684.07
47387.46, 391698.69 47405.45, 391721.18 47405.45, 391744.79 47423.44, 391735.8
47443.68, 391703.19 47454.93, 391681.82 47471.8, 391663.83 47492.04, 391654.83
47511.13, 391651.14 47526.9, 391648.09 47541.51, 391648.09 47557.26, 391668.33
47576.37, 391691.94 47586.49, 391708.81 47587.71, 391711.05 47599.99, 391733.55
47629.22, 391743.67 47656.21, 391762.78 47673.08, 391758.29 47683.2, 391756.04
47695.3, 391765.83 47711.31, 391757.16 47727.05, 391745.92 47748.25, 391749.7
47757.41, 391737.48 47791.15, 391721.74 47800.14, 391738.61 47821.51, 391766.72
47833.88, 391791.46 47836.13, 391807.2 47856.37, 391837.56 47895.73, 391830.81
47917.09, 391831.94 47910.34, 391807.2 47893.48, 391776.84 47873.24, 391741.98
47912.59, 391723.99 47938.88, 391708.52 47930.58, 391694.75 47894.6, 391635.16
47877.32, 391602.85 47865.67, 391603.96 47865.66, 391603.96 47831.04, 391548.89
47808, 391498.68 47810.18, 391490.98 47770.06, 391442.12 47763.66, 391425.89
47752.92, 391407.66 47750.01, 391402.73 47750.01, 391402.73 47715.81, 391436.12
47687.74, 391459.42 47692.19, 391465.36 47692.19, 391478.85 47698.94, 391487.85
47713.56, 391484.47 47713.56, 391502.47 47721.43, 391510.34 47733.8, 391509.21
47748.42, 391506.96 47764.16, 391512.59 47775.41, 391518.21 47784.4, 391519.33
47802.39, 391524.96 47793.4, 391536.2 47765.29, 391556.44 47727.05, 391574.43
47712.43, 391555.32 47704.56, 391530.58 47688.82, 391511.46 47677.58, 391488.97
47650.59, 391501.34 47636.72, 391501.34 47634.85, 391506.96 47641.59, 391517.08
47641.59, 391535.08 47610.11, 391549.69 47615.73, 391576.68 47612.36, 391600.3
47603.36, 391599.17 47581.99, 391587.93 47553.88, 391582.3 47534.77, 391577.81
47535.21, 391574.24 47526.9, 391576.68 47499.91, 391568.81 47484.16, 391553.07
47482.66, 391545.93</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>47765.29, 391604.79
47795.65, 391612.67 47799.02, 391641.9 47786.65, 391674.51 47766.41, 391693.63
47750.67, 391685.76 47729.3, 391673.39 47715.81, 391665.52 47728.18, 391634.03
47749.54, 391619.41
47765.29, 391604.79</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>19510</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
```

```

                                bmw_t_schutzgueter.gml
    <ooe: SHAPE_Leng>2622.98</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>92609.28</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F1242">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>47511.13, 391651.14 47510.03, 391662.7 47531.39, 391688.57
47560.63, 391714.43 47587.71, 391711.05 47586.49, 391708.81 47576.37, 391691.94
47557.26, 391668.33 47541.51, 391648.09 47526.9, 391648.09
47511.13, 391651.14</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19511</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühläler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>220.41</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2490.82</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F1243">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>47774.28, 391916.28 47781.03, 391957.32 47790.02, 391973.06
47796.77, 391994.43 47818.14, 391993.3 47828.26, 391964.07 47824.88, 391953.95
47820.38, 391917.96 47804.64, 391887.04 47795.65, 391849.93 47768.66, 391863.42
47764.16, 391884.79
47774.28, 391916.28</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19512</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühläler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>339.35</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5375.84</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F1244">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>47796.77, 391994.43 47765.29, 391979.81 47741.67, 391975.31
47694.44, 391969.69 47660.71, 391967.44 47646.09, 391991.05 47658.46, 392006.8
47689.95, 392021.41 47707.94, 392041.66 47747.29, 392031.53 47788.9, 392018.04
47815.89, 392030.41 47838.38, 392041.66 47858.62, 392033.78 47857.49, 392025.91
47838.38, 392010.17 47827.13, 392007.92 47818.14, 391993.3
47796.77, 391994.43</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19513</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühläler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>493.37</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8940.98</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F1245">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>47892.35, 392046.15 47910.34, 392059.65 47933.96, 392051.78
47937.33, 392039.41 47921.59, 392027.04 47902.47, 392019.17
47892.35, 392046.15</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

```


bmwt_schutzgueter.gml

```
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>19514</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>129.71</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1126</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1246">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>48040.78,392175.47 48030.66,392157.48 48017.17,392141.73
47995.8,392129.36 47980.06,392133.86 47976.69,392147.36 47991.31,392160.85
48016.04,392195.71 48038.53,392218.2 48055.4,392212.58
48040.78,392175.47</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
  </ooe: geometryProperty>
  <ooe: OBJECTID>19515</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>248.45</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2968.31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1247">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>47826.01,392142.86 47811.39,392137.24 47793.4,392141.73
47788.9,392161.97 47794.52,392183.34 47806.89,392199.08 47818.14,392200.21
47827.13,392187.84 47829.38,392168.72
47826.01,392142.86</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
  </ooe: geometryProperty>
  <ooe: OBJECTID>19516</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>168.98</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1961.8</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1248">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>47476.29,391852.74 47448.18,391840.94 47427.94,391831.94
47411.07,391810.57 47400.95,391816.2 47391.96,391844.31 47397.58,391875.79
47400.95,391906.16 47429.07,391898.28 47497.66,391902.78 47513.4,391907.28
47525.77,391914.03 47550.51,391948.89 47569.63,391984.87 47588.74,392032.1
47599.99,392067.52 47603.36,392100.13 47584.24,392101.81 47597.74,392137.24
47602.24,392209.2 47602.43,392231.56 47613.48,392230.57 47640.47,392230.57
47662.96,392254.18 47687.7,392258.68 47701.19,392285.67 47722.55,392291.29
47733.8,392272.17 47730.43,392237.31 47752.92,392240.69 47738.3,392206.95
47718.06,392186.71 47702.31,392152.98 47686.57,392120.37 47692.19,392101.25
47718.06,392104.63 47747.29,392097.88 47765.29,392092.26 47822.63,392059.65
47838.38,392041.66 47815.89,392030.41 47788.9,392018.04 47747.29,392031.53
47707.94,392041.66 47689.95,392021.41 47658.46,392006.8 47646.09,391991.05
47660.71,391967.44 47694.44,391969.69 47741.67,391975.31 47765.29,391979.81
47796.77,391994.43 47790.02,391973.06 47781.03,391957.32 47774.28,391916.28
47736.05,391921.9 47713.56,391919.65 47667.46,391923.02 47630.35,391933.14
47590.99,391920.77 47584.24,391903.91 47568.5,391875.79 47497.66,391861.18
47476.29,391852.74</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
  </ooe: geometryProperty>
```

```

                                bmwt_schutzgueter.gml
    <ooe: OBJECTID>19517</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>2023. 37</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>60080. 12</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1249">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47400. 95, 391906. 16 47423. 44, 391933. 14 47454. 93, 391965. 75
47479. 67, 391978. 12 47480. 47, 391985. 49 47485. 29, 392029. 85 47472. 92, 392050. 09
47475. 72, 392082. 75 47514. 53, 392086. 07 47549. 38, 392097. 32 47584. 24, 392101. 81
47603. 36, 392100. 13 47599. 99, 392067. 52 47588. 74, 392032. 1 47569. 63, 391984. 87
47550. 51, 391948. 89 47525. 77, 391914. 03 47513. 4, 391907. 28 47497. 66, 391902. 78
47429. 07, 391898. 28
47400. 95, 391906. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19518</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>679. 34</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>20989. 62</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1250">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47544. 5, 391212. 15 47510. 03, 391199. 98 47479. 67, 391177. 49
47474. 04, 391238. 21 47466. 17, 391282. 07 47480. 79, 391279. 82 47502. 29, 391284. 42
47502. 29, 391284. 42 47509. 38, 391262. 97 47518. 01, 391236. 86 47535. 68, 391228. 18
47544. 5, 391212. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19519</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>304. 73</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4269. 47</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1251">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47394. 25, 391191. 03 47411. 07, 391208. 98 47440. 31, 391235. 96
47466. 17, 391282. 07 47474. 04, 391238. 21 47479. 67, 391177. 49 47467. 3, 391141. 51
47471. 8, 391087. 53 47474. 04, 391059. 42 47479. 01, 391042. 05 47448. 14, 391031. 87
47446. 08, 391041. 85 47444. 37, 391050. 03 47444. 37, 391050. 03 47435. 22, 391074. 16
47432. 17, 391084. 08 47432. 17, 391084. 08 47426. 06, 391096. 86 47424. 11, 391112. 28
47419. 54, 391131. 27 47415. 62, 391146. 64 47406. 83, 391153. 96 47413. 91, 391177. 91
47394. 25, 391191. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19520</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>573. 66</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>11008. 88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>

```

```

</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1252">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47061. 23, 391254. 99 47063. 16, 391264. 3 47063. 16, 391307. 48
47032. 57, 391332. 67 47006. 49, 391338. 97 46973. 2, 391342. 57 46964. 63, 391338. 76
46955. 75, 391349. 57 46952. 88, 391347. 63 46953. 41, 391349. 76 46960. 61, 391372. 25
46981. 3, 391377. 65 47025. 38, 391410. 03 47068. 56, 391431. 62 47060. 46, 391452. 31
47070. 36, 391491 47088. 35, 391497. 29 47101. 84, 391497. 29 47111. 11, 391502. 85
47124. 33, 391510. 79 47150. 42, 391522. 48 47138. 72, 391543. 17 47129. 09, 391567. 27
47125. 23, 391576. 91 47110. 84, 391603. 89 47109. 94, 391624. 58 47118. 03, 391647. 97
47138. 72, 391644. 38 47171. 11, 391631. 78 47184. 6, 391618. 29 47205. 29, 391609. 29
47237. 68, 391610. 19 47252. 07, 391619. 19 47269. 16, 391635. 38 47277. 26, 391641. 68
47275. 46, 391663. 27 47267. 36, 391673. 16 47245. 77, 391682. 16 47244. 65, 391684. 25
47233. 18, 391705. 55 47233. 53, 391707. 52 47237. 27, 391728. 43 47237. 68, 391730. 74
47249. 58, 391733. 57 47256. 57, 391735. 23 47293. 45, 391708. 25 47322. 24, 391673. 16
47325. 84, 391663. 27 47305. 15, 391656. 07 47296. 15, 391626. 38 47297. 05, 391601. 2
47297. 05, 391580. 51 47321. 34, 391559. 81 47329. 44, 391547. 22 47339. 33, 391523. 83
47356. 42, 391527. 43 47365. 42, 391536. 43 47369. 58, 391543. 24 47380. 71, 391524. 96
47388. 58, 391497. 97 47409. 95, 391440. 62 47418. 95, 391430. 5 47425. 69, 391375. 4
47444. 81, 391332. 67 47466. 17, 391282. 07 47440. 31, 391235. 96 47411. 07, 391208. 98
47394. 25, 391191. 03 47389. 58, 391194. 16 47375. 98, 391182. 04 47368. 24, 391175. 15
47366. 87, 391173. 93 47361. 77, 391169. 38 47348. 36, 391176. 6 47336. 55, 391184. 99
47336. 55, 391184. 99 47326. 12, 391193. 23 47326. 12, 391193. 23 47318. 94, 391199. 02
47318. 94, 391199. 02 47289. 58, 391223. 56 47289. 58, 391223. 56 47270. 41, 391241. 5
47301. 95, 391242. 08 47325. 13, 391235. 09 47325. 42, 391235. 17 47325. 84, 391231. 02
47333. 03, 391230. 12 47334. 83, 391249. 01 47333. 47, 391250. 37 47333. 47, 391250. 37
47337. 34, 391343. 4 47337. 34, 391343. 4 47317. 3, 391349. 22 47305. 67, 391352. 6
47305. 67, 391352. 6 47270. 41, 391241. 5 47258. 83, 391239. 19 47258. 83, 391239. 19
47258. 82, 391239. 19 47246. 03, 391245. 07 47234. 73, 391250. 26 47221. 51, 391256. 34
47188. 45, 391253. 18 47188. 45, 391253. 17 47170. 6, 391224. 51 47170. 59, 391224. 5
47148. 33, 391217. 25 47106. 47, 391222. 8 47077. 69, 391239. 16 47061. 99, 391254. 82
47061. 23, 391254. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19521</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>2367. 14</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>134098. 25</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1253">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47129. 09, 391567. 27 47138. 72, 391543. 17 47150. 42, 391522. 48
47124. 33, 391510. 79 47111. 11, 391502. 85 47101. 84, 391497. 29 47088. 35, 391497. 29
47070. 36, 391491 47060. 46, 391452. 31 47068. 56, 391431. 62 47025. 38, 391410. 03
46981. 3, 391377. 65 46960. 61, 391372. 25 46953. 41, 391400. 59 46957. 01, 391443. 77
46958. 81, 391468. 96 46941. 72, 391478. 85 46939. 92, 391495. 04 46957. 91, 391516. 63
46961. 51, 391526. 53 46972. 3, 391543. 62 46984. 9, 391523. 83 46981. 3, 391511. 24
47009. 18, 391509. 44 47037. 97, 391531. 93 47064. 06, 391566. 11 47078. 45, 391616. 49
47077. 55, 391640. 78 47088. 35, 391677. 66 47136. 92, 391689. 36 47201. 7, 391687. 56
47244. 65, 391684. 25 47245. 77, 391682. 16 47267. 36, 391673. 16 47275. 46, 391663. 27
47277. 26, 391641. 68 47269. 16, 391635. 38 47252. 07, 391619. 19 47237. 68, 391610. 19
47205. 29, 391609. 29 47184. 6, 391618. 29 47171. 11, 391631. 78 47138. 72, 391644. 38
47118. 03, 391647. 97 47109. 94, 391624. 58 47110. 84, 391603. 89 47125. 23, 391576. 91
47129. 09, 391567. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19522</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1260. 51</ooe: SHAPE_Leng>

```

```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>33283. 37</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1254">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46964. 63, 391338. 76 46973. 2, 391342. 57 47006. 49, 391338. 97
47032. 57, 391332. 67 47063. 16, 391307. 48 47063. 16, 391264. 3 47061. 23, 391254. 99
47047. 9, 391258. 12 47026. 49, 391263. 13 47020. 62, 391267. 65 47011. 69, 391274. 52
47001. 37, 391282. 46 46992. 1, 391289. 6 46980. 69, 391298. 38 46973. 54, 391303. 88
46975. 6, 391325. 45 46972. 64, 391329. 05 46965. 29, 391337. 97
46964. 63, 391338. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19523</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>303. 41</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5305. 91</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1255">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47095. 13, 391998. 08 47078. 9, 391996 47069. 18, 391985. 2 47068. 78, 391984. 76
47036. 1, 391965. 92 47035. 39, 391996. 32 47029. 73, 392033. 78 47024. 79, 392044. 39
47024. 79, 392054. 99 47019. 13, 392101. 65 47013. 47, 392128. 52 47070. 74, 392139. 83
47087, 392146. 19 47084. 88, 392197. 09 47108. 21, 392289 47123. 05, 392286. 88
47132. 24, 392289 47133. 66, 392294. 66 47127. 3, 392303. 14 47112. 45, 392312. 33
47101. 84, 392315. 16 47089. 83, 392315. 16 47076. 39, 392308. 8 47060. 13, 392305. 97
47051. 65, 392300. 31 47043. 17, 392289 47034. 68, 392284. 05 47025. 49, 392285. 47
47021. 25, 392291. 12 47019. 84, 392294. 66 47019. 84, 392306. 67 47024. 79, 392320. 81
47036. 8, 392334. 95 47051. 65, 392346. 26 47066. 5, 392352. 63 47084. 88, 392355. 46
47100. 43, 392358. 99 47117. 4, 392369. 59 47134. 37, 392383. 73 47141. 44, 392378. 79
47159. 11, 392357. 58 47178. 9, 392342. 73 47200. 11, 392373. 13 47210. 65, 392390. 59
47236. 52, 392381. 97 47261. 97, 392377. 72 47261. 27, 392371. 36 47268. 34, 392366. 41
47278. 23, 392365. 71 47290. 96, 392364. 29 47309. 34, 392366. 41 47318. 53, 392370. 66
47331. 96, 392377. 02 47336. 91, 392380. 55 47346. 83, 392374. 79 47339. 03, 392355. 1
47327. 72, 392312. 68 47329. 13, 392302. 79 47341. 15, 392297. 13 47369. 43, 392289. 35
47393. 47, 392285. 82 47406. 9, 392280. 87 47424. 58, 392273. 8 47396. 46, 392208. 08
47397, 392186. 84 47392. 76, 392169. 17 47387. 81, 392143. 72 47373. 67, 392106. 25
47377. 92, 392104. 84 47356. 65, 392108. 45 47318. 42, 392118. 57 47284. 28, 392133. 2
47305. 8, 392151. 5 47313. 58, 392164. 22 47317. 12, 392172. 7 47318. 53, 392176. 24
47306. 51, 392181. 19 47300. 15, 392182. 6 47291. 67, 392181. 89 47270. 46, 392165. 63
47233. 69, 392128. 87 47201. 88, 392089. 99 47185. 62, 392076. 56 47200. 41, 392062. 5
47186. 33, 392051. 81 47177. 84, 392058. 88 47152. 39, 392067. 37 47135. 43, 392070. 19
47120. 58, 392070. 9 47109. 27, 392065. 25 47103. 61, 392050. 4 47098. 66, 392025. 65
47095. 13, 391998. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19524</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1928. 97</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>88714. 23</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1256">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47398. 7, 391772. 54 47381. 39, 391767. 73 47380. 26, 391767. 73
47356. 65, 391775. 6 47329. 66, 391769. 98 47329, 391788. 5 47328. 54, 391801. 47
47325. 16, 391846. 45 47351. 03, 391880. 18 47371. 27, 391900. 42 47400. 95, 391906. 16

```

bmwt_schutzgueter.gml

47397. 58, 391875. 79 47391. 96, 391844. 31 47400. 95, 391816. 2 47411. 07, 391810. 57
47398. 7, 391788. 08

```
</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>19525</ooe: OBJECTID>  
<ooe: FFH1Code>9110</ooe: FFH1Code>  
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>  
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>  
<ooe: Kategorie>EUSG</ooe: Kategorie>  
<ooe: SHAPE_Leng>394. 36</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>8194. 79</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fid="F1257">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>47249. 58, 391733. 57 47248. 7, 391768. 86 47247. 33, 391787. 97  
47265. 57, 391787. 97 47308. 3, 391781. 23 47329, 391788. 5 47329. 66, 391769. 98  
47356. 65, 391775. 6 47380. 26, 391767. 73 47381. 39, 391767. 73 47398. 7, 391772. 54  
47398. 7, 391764. 47 47405. 45, 391744. 79 47405. 45, 391721. 18 47387. 46, 391698. 69  
47371. 72, 391684. 07 47349. 23, 391667. 2 47325. 84, 391663. 27 47322. 24, 391673. 16  
47293. 45, 391708. 25 47256. 57, 391735. 23  
47249. 58, 391733. 57</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>19526</ooe: OBJECTID>  
<ooe: FFH1Code>9110</ooe: FFH1Code>  
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>  
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>  
<ooe: Kategorie>EUSG</ooe: Kategorie>  
<ooe: SHAPE_Leng>491. 38</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>12849. 89</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fid="F1258">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>49593. 57, 395286. 23 49597. 59, 395284. 14 49614. 23, 395285. 42  
49615. 83, 395285. 54 49622. 84, 395296. 76 49641. 09, 395302. 38 49641. 26, 395302. 24  
49653. 71, 395292. 55 49679. 39, 395278. 55 49676. 73, 395276. 67 49676. 12, 395274. 82  
49682. 36, 395272. 74 49726. 21, 395251. 37 49739. 71, 395203. 02 49710. 47, 395181. 65  
49644. 12, 395141. 17 49609. 27, 395095. 07 49595. 4, 395088. 14 49582. 28, 395081. 58  
49533. 93, 395083. 82 49504. 69, 395106. 31 49469. 83, 395138. 92 49468. 89, 395140  
49465. 96, 395143. 37 49464. 94, 395144. 55 49464. 57, 395144. 98 49447. 34, 395164. 79  
49428. 22, 395203. 02 49429. 64, 395206. 8 49426, 395210. 2 49407. 15, 395226. 15  
49413. 7, 395233. 63 49417. 3, 395237. 75 49431. 8, 395239. 2 49447. 75, 395237. 75  
49461. 31, 395240. 46 49465. 83, 395239. 42 49472. 71, 395237. 83 49495. 16, 395226. 61  
49506. 38, 395228. 01 49513. 4, 395242. 04 49515. 99, 395261. 45 49516. 21, 395263. 09  
49530. 24, 395289. 75 49544. 12, 395299. 01 49547. 07, 395300. 97 49565. 32, 395300. 97  
49593. 57, 395286. 23</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>19527</ooe: OBJECTID>  
<ooe: FFH1Code>9410</ooe: FFH1Code>  
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder  
(Vaccinio-Piceetea)</ooe: FFH1Text>  
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>  
<ooe: Kategorie>EUSG</ooe: Kategorie>  
<ooe: SHAPE_Leng>902. 15</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>43241. 69</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fid="F1259">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>50107. 7, 395852. 86 50119. 67, 395834. 05 50073. 17, 395680. 98  
50073. 17, 395680. 98 50073. 17, 395680. 98 50035. 26, 395674. 86 50000. 0, 395659. 56
```

bmwt_schutzgueter.gml

50000. 0, 395659. 56 49988. 94, 395654. 75 49988. 94, 395654. 75 49928. 87, 395589. 15
49875. 86, 395500. 0 49870. 8, 395491. 49 49923. 29, 395468. 48 49957. 91, 395454. 26
50000. 0, 395439. 46 50041. 34, 395424. 91 50048. 75, 395426. 32 50053. 22, 395430. 93
50054. 3, 395432. 05 50054. 3, 395432. 05 50054. 3, 395432. 05 50058. 88, 395434. 37
50058. 14, 395400. 07 50047. 81, 395395. 31 50055. 69, 395381. 81 50071. 43, 395372. 82
50059. 06, 395343. 58 50045. 56, 395299. 72 50002. 83, 395281. 73 49971. 35, 395254. 75
49952. 23, 395223. 26 49961. 23, 395201. 9 50003. 96, 395188. 4 50028. 7, 395185. 03
50079. 3, 395179. 41 50103. 48, 395184. 24 50102. 91, 395163. 1 50088. 29, 395148. 48
50043. 32, 395093. 38 49992. 71, 395016. 92 49935. 37, 395022. 54 49893. 76, 395020. 29
49846. 53, 395007. 92 49804. 93, 394995. 55 49771. 19, 394986. 56 49722. 84, 395002. 3
49675. 61, 395046. 15 49627. 26, 395070. 89 49595. 4, 395088. 14 49609. 27, 395095. 07
49644. 12, 395141. 17 49710. 47, 395181. 65 49739. 71, 395203. 02 49726. 21, 395251. 37
49682. 36, 395272. 74 49676. 12, 395274. 82 49676. 73, 395276. 67 49679. 39, 395278. 55
49682. 15, 395277. 05 49690. 7, 395282. 86 49703. 87, 395291. 83 49704. 66, 395292. 51
49705. 75, 395293. 44 49708. 11, 395296. 98 49710. 5, 395300. 55 49722. 84, 395309. 28
49724. 76, 395312. 4 49733. 29, 395326. 23 49736. 36, 395329. 09 49739. 31, 395331. 84
49740. 07, 395332. 55 49751. 89, 395343. 42 49751. 99, 395343. 56 49752. 8, 395344. 75
49763. 54, 395356. 11 49769. 95, 395362. 93 49772. 67, 395366. 27 49783. 11, 395379. 02
49790. 79, 395387. 15 49803. 26, 395388. 33 49803. 21, 395397. 4 49803. 83, 395414. 59
49803. 8, 395416. 32 49834. 16, 395452. 34 49838. 79, 395463. 16 49839. 79, 395464. 38
49847. 94, 395469. 38 49849. 61, 395472. 75 49856. 67, 395487. 1 49858. 09, 395490. 0
49866. 76, 395517. 0 49882. 23, 395545. 57 49917. 46, 395610. 68 49966. 49, 395663. 69
49977. 58, 395675. 68 50021. 12, 395697. 56 50057. 95, 395706. 5 50067. 33, 395723. 93
50071. 33, 395738. 67 50077. 69, 395764. 18 50082. 45, 395782. 07 50087. 76, 395798. 93
50094. 23, 395818. 31 50100, 395836. 18 50105. 49, 395852. 68
50107. 7, 395852. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19528</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2822. 05</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>153029. 93</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1260">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50323. 35, 395629. 07 50263. 71, 395612. 33 50182. 75, 395586. 47
50178. 83, 395584. 88 50178. 83, 395584. 88 50184. 21, 395591. 49 50186. 13, 395593. 85
50195. 04, 395601. 74 50199. 84, 395605. 15 50199. 84, 395605. 15 50199. 84, 395605. 15
50201. 59, 395611. 35 50205. 29, 395615. 84 50205. 29, 395615. 84 50210. 87, 395618. 96
50210. 87, 395618. 96 50210. 87, 395618. 96 50219. 32, 395653. 74 50220. 16, 395657. 21
50244. 5, 395757. 42 50244. 5, 395757. 42 50283. 54, 395761. 72 50300. 83, 395686. 72
50301. 56, 395684. 87 50301. 56, 395684. 87 50313. 68, 395653. 82 50315. 2, 395649. 92
50315. 2, 395649. 92
50323. 35, 395629. 07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19529</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>519. 78</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>11598. 28</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1261">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49082. 63, 393920. 11 49086. 25, 393923. 4 49089. 13, 393942. 84
49079. 77, 393947. 88 49073. 72, 393952. 72 49083. 01, 393960. 47 49111. 12, 393986. 33
49139. 23, 394006. 57 49158. 35, 394009. 94 49204. 45, 394014. 44 49246. 06, 394015. 57

bmwt_schutzgueter.gml

49280. 92, 394015. 57 49312. 4, 394011. 07 49363, 393997. 58 49422. 6, 393994. 2
49540. 67, 394007. 7 49543. 03, 394008. 17 49575. 53, 393991. 39 49590. 15, 393984. 64
49605. 44, 393975. 61 49604. 6, 393975. 24 49592. 36, 393976. 68 49580. 12, 393974. 52
49556. 37, 393973. 08 49531. 89, 393971. 64 49507. 41, 393965. 88 49469. 25, 393957. 24
49453. 41, 393956. 52 49440. 46, 393952. 92 49436. 14, 393947. 16 49436. 11, 393946. 88
49432. 54, 393913. 32 49461. 33, 393901. 81 49512. 45, 393883. 09 49541. 25, 393873. 73
49552. 77, 393873. 73 49583. 4, 393838. 46 49635. 13, 393818. 22 49701. 47, 393801. 35
49763. 32, 393785. 61 49853. 28, 393754. 13 49878. 02, 393735. 01 49909. 5, 393733. 88
49937. 61, 393718. 14 49934. 24, 393701. 27 49907. 25, 393665. 29 49899. 38, 393625. 93
49884. 76, 393583. 2 49885. 45, 393581. 21 49883. 64, 393579. 27 49862. 27, 393584. 89
49831. 91, 393582. 64 49817. 29, 393573. 65 49821. 9, 393545. 19 49783. 56, 393553. 41
49746. 45, 393581. 52 49722. 84, 393618. 63 49665. 49, 393653. 48 49618. 26, 393688. 34
49567. 66, 393727. 7 49550. 79, 393741. 19 49491. 2, 393746. 82 49428. 22, 393752. 44
49431. 6, 393724. 33 49460. 83, 393699. 59 49470. 95, 393680. 47 49467. 58, 393663. 6
49476. 58, 393638. 87 49477. 7, 393615. 25 49470. 95, 393597. 26 49456. 34, 393577. 02
49433. 85, 393561. 28 49420. 35, 393541. 04 49401. 24, 393526. 42 49377. 62, 393510. 67
49322. 52, 393500. 55 49305. 66, 393508. 43 49297. 78, 393521. 92 49274. 17, 393545. 53
49242. 68, 393548. 91 49219. 07, 393550. 03 49210. 08, 393515. 17 49220. 2, 393474. 69
49226. 94, 393429. 71 49237. 06, 393392. 6 49231. 44, 393363. 37 49195. 46, 393359. 99
49167. 34, 393362. 24 49111. 12, 393375. 17 49077. 39, 393371. 8 49029. 03, 393353. 81
49030. 16, 393371. 8 49012. 17, 393402. 16 49008. 79, 393433. 65 49017. 79, 393457. 26
49038. 03, 393493. 25 49054. 9, 393512. 36 49038. 03, 393538. 22 49022. 29, 393571. 96
49022. 29, 393592. 2 49044. 78, 393610. 19 49099. 62, 393619. 99 49112. 25, 393622. 79
49086. 38, 393663. 04 49056. 02, 393666. 42 49008. 79, 393672. 04 48970. 56, 393652. 92
48891. 85, 393624. 81 48851. 37, 393610. 19 48824. 17, 393616. 07 48834. 5, 393631. 56
48878. 35, 393683. 85 48905. 02, 393717. 98 48930. 08, 393701. 27 48977. 31, 393700. 15
49018. 91, 393722. 64 49044. 78, 393756. 37 49031. 28, 393797. 98 49005. 42, 393842. 96
49002. 57, 393843. 74 49002. 05, 393846. 89 49016. 66, 393873. 88 49016. 54, 393877. 39
49039. 45, 393888. 85 49070. 41, 393909
49082. 63, 393920. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19530</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>4161. 7</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>315277. 9</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1262">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47986. 81, 391898. 28 48034. 04, 391896. 03 48063. 27, 391881. 42
48088. 01, 391878. 04 48094. 76, 391876. 92 48115, 391884. 79 48124. 54, 391895. 34
48136. 36, 391880. 29 48106, 391837. 56 48149. 88, 391798. 85 48140. 86, 391790. 33
48113. 87, 391782. 46 48099. 53, 391770. 16 48090. 26, 391762. 22 48050. 9, 391782. 46
48028. 49, 391789. 08 48001. 43, 391797. 08 48016. 04, 391830. 81 48016. 37, 391832. 21
48038. 53, 391821. 82 48057. 65, 391828. 57 48053. 15, 391856. 68 48027. 29, 391873. 55
48002. 55, 391878. 04 47973. 39, 391880. 78 47972. 19, 391890. 41 47947. 45, 391893. 79
47919. 34, 391878. 04 47891. 23, 391892. 66 47857. 49, 391912. 9 47819. 26, 391889. 29
47804. 64, 391887. 04 47820. 38, 391917. 96 47824. 88, 391953. 95 47828. 26, 391964. 07
47818. 14, 391993. 3 47827. 13, 392007. 92 47838. 38, 392010. 17 47857. 49, 392025. 91
47858. 62, 392033. 78 47838. 38, 392041. 66 47840. 63, 392074. 27 47858. 62, 392091. 13
47885. 6, 392068. 64 47892. 35, 392046. 15 47902. 47, 392019. 17 47921. 59, 392027. 04
47937. 33, 392039. 41 47933. 96, 392051. 78 47978. 94, 392050. 65 48023. 92, 392031. 53
48046. 41, 392024. 79 48072. 27, 392031. 53 48080. 34, 392031. 29 48127. 37, 392014. 67
48103. 75, 391975. 87 48073. 39, 391943. 26 48039. 66, 391953. 38 48012. 67, 391953. 38
48031. 79, 391918. 52 48016. 04, 391923. 02 47990. 18, 391919. 65 47974. 44, 391907. 28
47986. 81, 391898. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19531</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1705. 29</ooe: SHAPE_Leng>

bmwt_schutzgueter.gml

<ooe: SHAPE_Area>47414.55</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml: featureMember>

<gml: featureMember>

<ooe: bmwt_schutzgueter fi d="F1263">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53539.01, 392717.01 53505.72, 392698.85 53457.08, 392665.02
53456.9, 392664.92 53456.89, 392664.92 53456.89, 392664.91 53409.27, 392645.86
53373.39, 392631.09 53348.16, 392613.22 53310.66, 392572.55 53286.32, 392545.04
53286.3, 392545.03 53286.28, 392545 53286.16, 392544.9 53238.54, 392511.03
53238.35, 392510.93 53238.33, 392510.93 53238.32, 392510.92 53195.99, 392495.04
53195.96, 392495.04 53195.82, 392495 53130.2, 392483.36 53130.2, 392483.35
53130.19, 392483.35 53059.4, 392471.73 53002.47, 392447.48 52952.83, 392408.4
52952.77, 392408.37 52952.72, 392408.33 52893.54, 392373.45 52860.8, 392343.89
52860.74, 392343.85 52860.62, 392343.76 52793.95, 392306.72 52793.85, 392306.67
52793.75, 392306.64 52768.51, 392299.27 52734.77, 392275.03 52734.67, 392274.97
52734.64, 392274.94 52689.13, 392252.72 52688.71, 392252.62 52688.35, 392252.7
52688.04, 392252.9 52687.83, 392253.21 52687.76, 392253.57 52687.83, 392253.94
52688.04, 392254.25 52688.29, 392254.43 52733.73, 392276.62 52767.53, 392300.91
52767.72, 392301.02 52767.82, 392301.05 52793.12, 392308.43 52859.61, 392345.37
52892.33, 392374.93 52892.38, 392374.96 52892.49, 392375.04 52951.7, 392409.93
53001.39, 392449.05 53001.59, 392449.17 53001.61, 392449.18 53058.76, 392473.52
53058.76, 392473.52 53058.77, 392473.53 53058.98, 392473.59 53129.88, 392485.23
53195.4, 392496.85 53237.54, 392512.65 53284.97, 392546.39 53309.24, 392573.82
53309.25, 392573.83 53309.26, 392573.83 53346.83, 392614.58 53346.84, 392614.59
53346.85, 392614.61 53346.98, 392614.71 53372.38, 392632.7 53372.56, 392632.81
53372.56, 392632.81 53372.56, 392632.81 53408.55, 392647.62 53408.55, 392647.62
53408.56, 392647.63 53456.08, 392666.64 53504.68, 392700.44 53504.73, 392700.47
53504.76, 392700.5 53538.38, 392718.83 53539.1, 392718.26
53539.01, 392717.01</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>19532</ooe: OBJECTID>

<ooe: FFH1Code>3260</ooe: FFH1Code>

<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des

Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>

<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>

<ooe: Kategorie>EUSG</ooe: Kategorie>

<ooe: SHAPE_Leng>1978.31</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>1876.36</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml: featureMember>

<gml: featureMember>

<ooe: bmwt_schutzgueter fi d="F1264">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53550.71, 392276.99 53545.07, 392269.47 53544.98, 392269.37
53544.67, 392269.17 53544.64, 392269.16 53544.61, 392269.14 53506.66, 392256.49
53484.56, 392239.65 53484.35, 392239.53 53484.32, 392239.53 53484.29, 392239.51
53450.43, 392227.87 53450.4, 392227.87 53450.33, 392227.84 53398.47, 392216.2
53398.45, 392216.2 53398.43, 392216.19 53350.88, 392207.74 53316.03, 392195.07
53316.03, 392195.07 53315.99, 392195.05 53262.02, 392178.12 53261.97, 392178.11
53261.89, 392178.09 53195.94, 392167.01 53171.77, 392151.24 53171.61, 392151.16
53171.51, 392151.13 53138.7, 392141.6 53138.66, 392141.6 53138.59, 392141.58
53093.08, 392134.17 53092.93, 392134.16 53092.81, 392134.16 53042.05, 392140.51
53001.92, 392142.62 52972.69, 392140.53 52945.46, 392114.35 52913.8, 392076.35
52874.68, 392007.64 52874.53, 392007.43 52874.46, 392007.38 52841.66, 391979.86
52841.41, 391979.71 52841.38, 391979.71 52841.36, 391979.69 52799.07, 391964.89
52751.49, 391942.69 52719.74, 391927.87 52719.72, 391927.87 52719.7, 391927.85
52719.58, 391927.81 52658.19, 391911.94 52658.16, 391911.93 52658.12, 391911.92
52598.86, 391901.34 52564.02, 391895 52528.12, 391881.28 52528.07, 391881.27
52527.89, 391881.22 52500.37, 391878.05 52500.26, 391878.04 52500.25, 391878.04
52500.23, 391878.04 52464.25, 391879.1 52464.19, 391879.11 52463.99, 391879.14
52426.96, 391890.78 52373.12, 391906.61 52345.86, 391906.61 52316.34, 391899.23
52316.11, 391899.21 52315.75, 391899.28 52315.44, 391899.48 52315.23, 391899.79
52315.16, 391900.16 52315.23, 391900.52 52315.44, 391900.83 52315.75, 391901.03
52315.88, 391901.08 52345.51, 391908.49 52345.75, 391908.51 52373.26, 391908.51
52373.53, 391908.48 52427.5, 391892.6 52427.52, 391892.6 52427.52, 391892.6

bmwt_schutzgueter.gml

```
52464. 44, 391880. 99 52500. 22, 391879. 94 52527. 55, 391883. 09 52563. 42, 391896. 81
52563. 45, 391896. 81 52563. 59, 391896. 86 52598. 52, 391903. 21 52598. 52, 391903. 21
52598. 52, 391903. 21 52657. 75, 391913. 78 52719. 01, 391929. 63 52750. 69, 391944. 41
52798. 31, 391966. 63 52798. 36, 391966. 64 52798. 4, 391966. 67 52840. 57, 391981. 43
52873. 11, 392008. 72 52912. 19, 392077. 37 52912. 25, 392077. 45 52912. 28, 392077. 51
52944. 03, 392115. 61 52944. 09, 392115. 67 52944. 1, 392115. 67 52944. 1, 392115. 68
52971. 62, 392142. 14 52971. 92, 392142. 33 52972. 21, 392142. 4 53001. 85, 392144. 52
53001. 9, 392144. 51 53001. 96, 392144. 52 53042. 18, 392142. 4 53042. 19, 392142. 4
53042. 25, 392142. 4 53092. 91, 392136. 07 53138. 23, 392143. 44 53170. 85, 392152. 91
53195. 07, 392168. 71 53195. 22, 392168. 79 53195. 43, 392168. 85 53261. 51, 392179. 95
53315. 4, 392196. 86 53350. 31, 392209. 55 53350. 34, 392209. 56 53350. 47, 392209. 6
53398. 07, 392218. 06 53449. 86, 392229. 68 53483. 53, 392241. 26 53505. 63, 392258. 1
53505. 85, 392258. 22 53505. 88, 392258. 23 53505. 91, 392258. 25 53543. 73, 392270. 85
53549. 04, 392277. 93 53550. 12, 392277. 63
53550. 71, 392276. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19533</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2730. 24</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2590. 66</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1265">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48969. 09, 391310. 86 48983. 4, 391306. 57 48992. 93, 391303. 39
48997. 69, 391294. 66 48993. 72, 391285. 14 48978. 64, 391276. 4 48965. 94, 391267. 67
48951. 65, 391258. 94 48931. 02, 391250. 21 48909. 58, 391247. 04 48898. 47, 391238. 3
48883. 39, 391225. 6 48865. 93, 391214. 49 48849. 26, 391212. 11 48831, 391204. 17
48816. 72, 391184. 33 48792. 9, 391174. 8 48758. 77, 391156. 55 48745. 28, 391156. 55
48725. 43, 391176. 39 48719. 24, 391184. 02 48723. 54, 391188. 94 48750. 0, 391204. 06
48750. 92, 391204. 59 48785. 7, 391222. 74 48815. 01, 391236. 16 48841. 13, 391247. 46
48897. 26, 391274. 63 48951. 29, 391301. 17
48969. 09, 391310. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19534</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>651. 21</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>11248. 67</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1266">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48924. 67, 391086. 7 48935. 78, 391086. 7 48952. 45, 391086. 7
48973. 08, 391081. 14 48986. 58, 391073. 2 48992. 93, 391062. 89 48995. 31, 391049. 39
48989. 75, 391037. 49 48981. 82, 391027. 17 48978. 64, 391012. 88 48978. 64, 391001. 77
48977. 85, 390997 48971. 5, 390985. 1 48966. 74, 390973. 19 48952. 45, 390966. 84
48938. 95, 390967. 63 48924. 67, 390971. 6 48908. 79, 390970. 02 48891. 33, 390962. 08
48874. 66, 390968. 43 48862. 75, 390976. 37 48853. 23, 390978. 75 48861. 96, 390994. 62
48882. 6, 391020. 02 48901. 65, 391042. 25 48915. 14, 391054. 95 48922. 28, 391070. 03
48924. 67, 391086. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19535</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>426. 93</ooe: SHAPE_Leng>
```

```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>10741.89</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1267">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49360.44,391089.08 49377.9,391097.02 49378.58,391097.22
49396.95,391102.57 49420.76,391102.57 49439.02,391095.43 49426.32,391090.67
49415.2,391074.79 49405.68,391050.98 49402.03,391041.23 49402.03,391041.23
49384.79,391020.57 49375,391008.83 49359.5,390989.46 49351.92,390969.64
49351.92,390969.64 49352.5,390979.54 49344.56,390990.65 49325.51,390999.38
49317.57,391005.73 49317.57,391011.29 49323.13,391018.43 49336.62,391030.34
49339,391039.87 49339,391047.01 49343.77,391057.33 49353.29,391066.85
49360.44,391089.08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19536</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>392.1</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6469.29</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1268">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49326.74,390706.62 49318.37,390710.46 49290.59,390735.86
49279.47,390754.91 49247.72,390788.25 49230.26,390828.73 49212,390849.37
49206.45,390866.03 49210.42,390877.94 49240.58,390897.78 49262.01,390910.48
49276.3,390918.42 49285.03,390933.5 49299.32,390939.06 49310.43,390950.97
49323.13,390950.97 49332.65,390950.97 49343.77,390955.73 49349.55,390963.25
49349.55,390963.25 49341.63,390930.32 49348.56,390785.45 49347.69,390764.56
49348.77,390752.07 49351.1,390723.23 49350.66,390712.87 49350.66,390712.87
49333.31,390710.13
49326.74,390706.62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19537</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>663.58</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>21913.59</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1269">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48694.77,390710.31 48707.18,390716.81 48714.69,390719.1
48725.43,390722.37 48741.31,390723.16 48754.8,390721.57 48779.41,390719.19
48794.49,390719.19 48812.75,390711.25 48819.1,390698.55 48819.1,390688.23
48822.72,390676.32 48822.72,390676.32 48819.07,390673.62 48814.43,390670.18
48793.52,390672 48752.84,390674.43 48715.39,390680.39 48704.33,390683.02
48700.75,390689.5
48694.77,390710.31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19538</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>309.66</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5239.47</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>

```

```

</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1270">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48758. 77, 391156. 55 48752. 42, 391146. 23 48742. 9, 391140. 67
48725. 43, 391131. 94 48713. 53, 391118. 45 48704. 8, 391104. 95 48699. 24, 391090. 67
48688. 13, 391078. 76 48674. 63, 391065. 27 48667. 49, 391046. 22 48661. 93, 391034. 31
48650. 03, 391026. 37 48641. 3, 391026. 37 48629. 39, 391022. 4 48619. 87, 391010. 5
48603. 99, 390991. 45 48584. 94, 390978. 75 48567. 48, 390969. 22 48561. 13, 390960. 49
48565. 89, 390941. 44 48579. 38, 390934. 3 48582. 33, 390930. 02 48588. 12, 390921. 6
48602. 4, 390894. 61 48615. 9, 390878. 73 48626. 22, 390866. 03 48630. 98, 390851. 75
48630. 18, 390843. 02 48622. 25, 390838. 25 48611. 93, 390843. 02 48596. 85, 390844. 6
48581. 77, 390838. 25 48578. 73, 390836. 43 48568. 59, 390856. 09 48561. 63, 390877. 01
48558. 69, 390899. 27 48558. 64, 390925. 63 48556. 35, 390946. 82 48548. 19, 390962. 89
48541. 91, 390971. 71 48537. 37, 390978. 09 48543. 79, 390988. 47 48550. 02, 390998. 54
48550. 08, 390998. 63 48550. 08, 390998. 63 48550. 08, 390998. 63 48550. 08, 390998. 63
48550. 63, 391000. 0 48553. 24, 391006. 35 48613. 33, 391065. 66 48652. 9, 391106. 5
48688. 58, 391148. 91 48719. 24, 391184. 02 48725. 43, 391176. 39 48745. 28, 391156. 55
48758. 77, 391156. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19539</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>965. 89</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>16672. 1</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1271">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49637. 21, 391133. 35 49637. 03, 391133. 31 49636. 62, 391133. 24
49597. 59, 391126. 41 49584. 27, 391139. 09 49560. 46, 391151. 79 49540. 42, 391157. 51
49541. 41, 391163. 69 49547. 76, 391178. 77 49558. 87, 391185. 92 49566. 02, 391185. 92
49578. 72, 391181. 95 49603. 32, 391176. 39 49618. 41, 391174. 8 49633. 23, 391154. 39
49633. 43, 391153. 15 49627. 78, 391159. 72 49627. 78, 391159. 71 49627. 78, 391159. 72
49630. 84, 391150. 91 49636. 98, 391134. 03
49637. 21, 391133. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19540</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>266. 28</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3485. 88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1272">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49452. 51, 391246. 24 49460. 45, 391242. 27 49467. 59, 391233. 54
49470. 77, 391221. 64 49470. 77, 391208. 94 49462. 83, 391203. 38 49453. 3, 391200. 2
49441. 4, 391202. 59 49437. 43, 391202. 59 49426. 32, 391210. 52 49419. 97, 391224. 02
49420. 76, 391237. 51 49425. 52, 391245. 45 49434. 25, 391247. 04 49444. 57, 391247. 83
49452. 51, 391246. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19541</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>159. 67</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1922. 88</ooe: SHAPE_Area>

```

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1273">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>51244.2,394044.88 51241.02,394031.11 51247.1,394009.22
51271.42,394004.36 51231.3,393976.4 51183.88,393943.57 51132.82,393907.1
51093.91,393881.57 51056.23,393880.35 51013.67,393880.35 50982.06,393890.08
50982.01,393890.23 50972.34,393918.04 50949.24,393933.85 50963.83,393953.3
51001.52,393952.08 51015.49,393959.48 51022.18,393963.03 51018.54,393973.97
51054.69,394029.02 51071.5,394021.54 51084.2,394025.78 51118.07,394031.07
51158.28,394054.35 51193.21,394077.64 51194.5,394083.88 51197.12,394081.98
51205.2,394075.62 51207.25,394073.99
51244.2,394044.88</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19542</ooe:OBJECTID>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>835.28</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>31927.63</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1274">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>50982.01,393890.23 50945.59,393892.51 50938.29,393884
50923.71,393871.84 50903.04,393881.57 50890.88,393916.83 50872.64,393928.98
50861.7,393944.79 50881.15,393949.65 50892.1,393956.95 50894.53,393975.18
50909.12,393980.05 50920.06,393998.28 50943.16,393987.34 50970.7,393975.29
51001.52,393961.81 51015.49,393959.48 51001.52,393952.08 50963.83,393953.3
50949.24,393933.85 50972.34,393918.04
50982.01,393890.23</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19543</ooe:OBJECTID>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>494.9</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>8743.95</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1275">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>50920.06,393998.28 50884.8,394017.74 50883.84,394017.61
50848.49,394045.32 50840.5,394058.46 50853.19,394074.88 50866.56,394063.93
50875.07,394056.64 50889.66,394074.88 50916.41,394062.72 50927.35,394057.86
50928.57,394043.27 50935.86,394034.76 50952.88,394042.05 50972.34,394035.97
50978.42,394008.01 50979.63,394000.71 50983.01,393998.64 50980.85,393988.56
50970.7,393975.29 50943.16,393987.34
50920.06,393998.28</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19544</ooe:OBJECTID>
  <ooe:FFH1Code>9410</ooe:FFH1Code>
  <ooe:FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>402.83</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>6694.86</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
```

<gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F1276">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>50890. 53, 394091. 39 50872. 64, 394104. 06 50873. 86, 394116. 21
 50883. 58, 394128. 37 50894. 53, 394139. 31 50867. 78, 394140. 53 50852. 73, 394143. 11
 50861. 32, 394156. 73 50885. 32, 394171. 83 50921. 36, 394125. 56
 50890. 53, 394091. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>19545</ooe: OBJECTI D>
 <ooe: FFH1Code>9410</ooe: FFH1Code>
 <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
 (Vacci ni o-Pi ceetea)</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>256. 34</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>2407. 67</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F1277">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>50889. 66, 394074. 88 50890. 53, 394091. 39 50926. 51, 394076. 58
 50947. 68, 394069. 17 50957. 2, 394071. 29 50974. 13, 394070. 23 50981. 54, 394063. 88
 50985. 78, 394054. 35 51009. 06, 394046. 94 51023. 88, 394042. 71 51037. 41, 394036. 69
 51029. 48, 394029. 89 51023. 4, 394031. 11 51008. 81, 394034. 76 51001. 52, 394021. 38
 50988. 14, 394022. 6 50983. 01, 393998. 64 50979. 63, 394000. 71 50978. 42, 394008. 01
 50972. 34, 394035. 97 50952. 88, 394042. 05 50935. 86, 394034. 76 50928. 57, 394043. 27
 50927. 35, 394057. 86 50916. 41, 394062. 72
 50889. 66, 394074. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>19546</ooe: OBJECTI D>
 <ooe: FFH1Code>6520</ooe: FFH1Code>
 <ooe: FFH2Code>6230</ooe: FFH2Code>
 <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
 <ooe: FFH2Text>Artenrei che montane Borstgrasrasen</ooe: FFH2Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>410. 37</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>3751. 61</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F1278">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>51383. 58, 393894. 31 51350. 44, 393876. 7 51326. 13, 393859. 68
 51321. 27, 393848. 74 51310. 83, 393847. 32 51294. 52, 393845. 09 51261. 69, 393824. 43
 51224, 393795. 25 51198. 47, 393780. 66 51165. 65, 393750. 26 51149. 84, 393727. 16
 51138. 9, 393701. 63 51125. 52, 393693. 12 51103. 64, 393667. 59 51090. 27, 393659. 08
 51062. 3, 393643. 28 51040. 42, 393640. 84 51036. 77, 393649. 35 51047. 72, 393662. 73
 51074. 46, 393674. 89 51052. 58, 393682. 18 51028. 26, 393690. 69 51037. 99, 393711. 36
 51059. 87, 393730. 81 51080. 54, 393751. 48 51093. 91, 393769. 72 51102. 43, 393786. 74
 51112. 15, 393804. 97 51124. 31, 393835. 37 51137. 68, 393852. 39 51168. 08, 393860. 9
 51175. 37, 393871. 84 51191. 18, 393884 51199. 69, 393904. 67 51216. 71, 393907. 1
 51234. 95, 393914. 39 51265. 34, 393911. 96 51298. 17, 393904. 67 51304. 24, 393918. 04
 51317. 62, 393928. 98 51307. 89, 393936. 28 51299. 38, 393956. 95 51282. 36, 393966. 67
 51271. 42, 393976. 4 51281. 14, 393990. 99 51271. 42, 394004. 36 51247. 1, 394009. 22
 51241. 02, 394031. 11 51244. 2, 394044. 88 51250. 0, 394040. 32 51282. 58, 394014. 65
 51282. 86, 394014. 43 51302. 02, 394000. 0 51310. 62, 393993. 51 51309. 66, 393992. 73
 51308. 96, 393992. 15 51308. 96, 393992. 15 51308. 95, 393992. 15 51338. 33, 393922. 03
 51346. 11, 393911. 4 51353. 45, 393904. 94 51359. 41, 393902. 43
 51383. 58, 393894. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>19547</ooe: OBJECTI D>
 <ooe: FFH1Code>9110</ooe: FFH1Code>
 <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>

```

        bmw_t_schutzgueter.gml
        <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>1346.25</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>34337</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1279">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50927.35, 393586.13 50934.04, 393571.54 50954.71, 393544.8
50953.49, 393531.42 50934.04, 393533.86 50921.88, 393533.86 50896.35, 393531.42
50886.62, 393526.56 50856.23, 393508.32 50830.7, 393475.5 50796.66, 393448.75
50767.48, 393420.79 50739.52, 393406.2 50743.16, 393412.28 50751.67, 393426.87
50760.18, 393439.02 50782.07, 393460.91 50800.3, 393482.79 50780.85, 393488.87
50761.4, 393490.09 50728.57, 393504.68 50709.12, 393484.01 50683.59, 393480.36
50664.14, 393475.5 50653.19, 393463.34 50649.55, 393443.89 50651.98, 393418.36
50632.81, 393413.39 50619.15, 393409.85 50591.02, 393415.62 50571.74, 393419.57
50542.56, 393422.50501.22, 393429.3 50482.99, 393446.32 50461.1, 393463.34
50438, 393465.77 50418.55, 393481.58 50408.82, 393499.81 50393.02, 393520.48
50386.13, 393528.14 50382.08, 393532.64 50377.21, 393556.96 50355.33, 393577.62
50351.89, 393579.08 50332.34, 393587.35 50323.72, 393591.50303.05, 393617.74
50317.64, 393620.18 50343.17, 393615.31 50362.62, 393603.15 50385.72, 393599.51
50411.25, 393593.43 50462.32, 393576.41 50517.03, 393563.03 50540.13, 393570.33
50538.43, 393586.47 50545.9, 393585.75 50566.16, 393601.19 50568.58, 393616.4
50566.87, 393623.72 50574.78, 393625.04 50590.58, 393611.66 50599.09, 393588.57
50616.11, 393576.41 50638, 393575.19 50652.59, 393554.52 50675.69, 393554.52
50695.14, 393560.6 50704.87, 393584.92 50708.51, 393598.29 50693.92, 393616.53
50701.22, 393639.63 50735.26, 393654.22 50732.83, 393677.32 50723.1, 393710.14
50726.75, 393723.52 50730.4, 393753.91 50755.93, 393781.87 50734.04, 393797.68
50703.65, 393809.84 50696.14, 393811.43 50698.07, 393812.5 50703.21, 393821.41
50699.71, 393839.49 50707.39, 393865.11 50727.97, 393841.45 50765.65, 393823.21
50783.89, 393817.13 50805.78, 393789.17 50830.09, 393769.72 50843.46, 393753.91
50879.94, 393752.7 50903.04, 393762.42 50936.78, 393767.48 50951.67, 393742.97
50952.88, 393712.57 50933.43, 393702.85 50937.08, 393682.18 50943.16, 393666.38
50931, 393642.06 50916.41, 393634.76
50927.35, 393586.13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19548</ooe: OBJECTI D>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwal d und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>2436.42</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>109559.55</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1280">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51609.97, 393754.73 51586.7, 393759.82 51558.13, 393765.78
51545.03, 393771.73 51537.88, 393774.11 51534.5, 393770.16 51523.6, 393757.44
51520.03, 393724.1 51490.26, 393707.44 51440.25, 393681.24 51420.01, 393644.33
51404.53, 393659.81 51389.06, 393663.38 51374.77, 393684.81 51367.03, 393694.93
51378.94, 393737.8 51393.34, 393739.47 51398.07, 393758.84 51400.9, 393769.7
51402.79, 393783.4 51417.04, 393825.9 51430.13, 393848.52 51440.37, 393876.49
51448.12, 393871.31 51456.98, 393861.44 51483.46, 393822.92 51494.88, 393807.52
51505.37, 393797.48 51529.58, 393789.99 51585.84, 393774.5 51620.69, 393765.66
51619.2, 393764.36 51619.2, 393764.36 51619.2, 393764.36 51618.55, 393763.8
51616.06, 393761.63 51612.41, 393758.46 51610.11, 393755.21
51609.97, 393754.73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19549</ooe: OBJECTI D>
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwä l d e r
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwal d und Mühl t ä l e r</ooe: Gebiet>

```

```

                                bmw_t_schutzgueter.gml
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>782.18</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>20643.67</ooe:SHAPE_Area>
  </ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F1281">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>51603.81,393665.64 51564.12,393670.2 51534.8,393675.19
51532.62,393682.68 51533.86,393697.34 51538.54,393714.49 51542.6,393727.91
51541.17,393739.72 51546.13,393742.09 51548.29,393750.07 51543.33,393760.21
51534.5,393770.16 51537.88,393774.11 51545.03,393771.73 51558.13,393765.78
51586.7,393759.82 51609.97,393754.73 51605.08,393736.93 51604.24,393725.5
51606.83,393691 51606.25,393677.5 51603.74,393665.67
51603.81,393665.64</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml
:Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>19550</ooe:OBJECTI D>
  <ooe:FFH1Code>6520</ooe:FFH1Code>
  <ooe:FFH2Code>6230</ooe:FFH2Code>
  <ooe:FFH1Text>Bergwähwi esen</ooe:FFH1Text>
  <ooe:FFH2Text>Artenrei che montane Borstgrasrasen</ooe:FFH2Text>
  <ooe:Gebi et>Böhmerwal d und Mühl täl er</ooe:Gebi et>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>344.58</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>6267.87</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F1282">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>51416.18,393284.56 51420.41,393261.28 51417.23,393244.35
51408.77,393224.24 51388.66,393195.66 51365.38,393160.74 51356.91,393117.35
51324.1,393108.88 51316.69,393130.05 51330.45,393150.16 51336.8,393166.03
51342.09,393193.55 51330.45,393224.24 51325.16,393247.52 51370.67,393266.57
51407.71,393290.91 51412.19,393298.38
51416.18,393284.56</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml
:Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>19551</ooe:OBJECTI D>
  <ooe:FFH1Code>9410</ooe:FFH1Code>
  <ooe:FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe:FFH1Text>
  <ooe:Gebi et>Böhmerwal d und Mühl täl er</ooe:Gebi et>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>483.08</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>8932.5</ooe:SHAPE_Area>
</ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F1283">
<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>51618.31,393653.47 51594.22,393620.8 51591.33,393616.88
51584.03,393602.68 51572.28,393579.84 51560.64,393563.96 51567.83,393552.94
51576.51,393539.62 51576.51,393527.98 51556.41,393522.69 51541.59,393520.57
51543.71,393501.52 51521.48,393495.17 51519.36,393474.01 51517.25,393463.42
51514.34,393447.16 51528.85,393459.24 51531.53,393413.68 51531.53,393388.28
51527.3,393352.3 51522.01,393340.66 51514.6,393317.37 51507.19,393280.33
51507.19,393252.81 51510.37,393236.94 51506.13,393195.66 51514.48,393194.55
51513.54,393177.67 51478.62,393156.51 51455.33,393124.76 51380.19,393084.54
51329.39,393076.07 51292.35,393064.43 51263.78,393059.14 51229.4,393059.54
51218.23,393065.35 51203.45,393077.13 51221.44,393076.07 51232.03,393088.77
51233.3,393089.36 51245.78,393095.12 51260.66,393096.36 51283.88,393098.3
51324.1,393108.88 51356.91,393117.35 51365.38,393160.74 51388.66,393195.66
51408.77,393224.24 51417.23,393244.35 51420.41,393261.28 51416.18,393284.56
51412.19,393298.38 51400.3,393339.6 51386.54,393367.11 51368.55,393408.39
51347.38,393432.73 51323.04,393462.36 51300.82,393481.41 51284.94,393492

```

bmwt_schutzgueter.gml

51279. 18, 393501. 03 51269. 4, 393516. 34 51288. 65, 393558. 67 51317. 22, 393561. 85
51334. 16, 393554. 44 51355. 32, 393567. 14 51377. 55, 393583. 01 51390. 25, 393598. 89
51404. 01, 393616. 88 51412. 47, 393624. 29 51420. 01, 393644. 33 51427. 29, 393626. 41
51417. 76, 393603. 12 51410. 36, 393591. 48 51401. 89, 393575. 61 51404. 01, 393565. 02
51418. 82, 393556. 56 51438. 93, 393543. 86 51451. 63, 393539. 62 51482. 32, 393527. 98
51496. 08, 393560. 79 51525. 71, 393569. 26 51546. 88, 393583. 01 51551. 11, 393605. 24
51572. 28, 393625. 35 51592. 39, 393647. 57 51604, 393665. 56 51605. 42, 393664. 94
51618. 31, 393653. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19552</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2173. 82</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>78795. 28</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1284">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51539. 79, 393128. 78 51540, 393127. 93 51477. 56, 393067. 61
51404. 53, 393000. 93 51343. 15, 392934. 25 51319. 37, 392912. 38 51400. 83, 392896. 15
51372. 26, 392859. 11 51336. 27, 392823. 13 51301. 88, 392794. 55 51256. 37, 392767. 04
51229. 91, 392746. 93 51154. 77, 392694. 01 51132. 06, 392665. 86 51101. 85, 392628. 4
51076. 45, 392587. 12 51065. 87, 392522. 56 51041. 53, 392516. 21 51010. 83, 392523. 62
50994. 96, 392519. 39 50985. 09, 392518. 11 50962. 15, 392515. 15 50947. 33, 392529. 97
51030. 41, 392614. 64 51119. 31, 392692. 95 51130. 95, 392732. 11 51147. 89, 392782. 91
51144. 71, 392834. 77 51152. 71, 392849. 83 51162. 7, 392839 51174. 35, 392835. 83
51180. 7, 392843. 24 51191. 28, 392849. 59 51218. 27, 392866. 52 51228. 85, 392884. 51
51205. 57, 392889. 8 51189. 69, 392888. 75 51190. 75, 392909. 91 51179. 11, 392918. 38
51168. 53, 392917. 32 51155. 83, 392907. 8 51116. 14, 392918. 38 51087. 56, 392906. 74
51115. 08, 392930. 02 51144. 71, 392935. 31 51170. 11, 392942. 72 51162. 7, 392971. 3
51158. 47, 392988. 23 51124. 6, 392993. 52 51098. 15, 392992. 46 51087. 56, 392978. 71
51030. 41, 393048. 56 51075. 92, 393054. 91 51134. 13, 393058. 08 51184. 93, 393057. 02
51229. 4, 393059. 54 51263. 78, 393059. 14 51292. 35, 393064. 43 51329. 39, 393076. 07
51380. 19, 393084. 54 51455. 33, 393124. 76 51478. 62, 393156. 51 51513. 54, 393177. 67
51570. 69, 393196. 72 51563. 28, 393176. 61 51559. 61, 393175. 3 51556. 62, 393178. 08
51556. 62, 393178. 08 51550. 95, 393172. 21 51550. 95, 393172. 21 51548. 47, 393171. 32
51526. 24, 393166. 03 51505. 08, 393157. 56 51506. 13, 393134. 28 51509. 31, 393123. 7
51539. 79, 393128. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19553</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2752. 71</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>94784. 07</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1285">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51736. 32, 392807. 25 51708. 81, 392786. 09 51692. 93, 392764. 92
51677. 06, 392737. 4 51647. 42, 392701. 42 51619. 91, 392666. 5 51583. 92, 392632. 63
51550. 06, 392622. 05 51522. 54, 392623. 1 51511. 96, 392651. 68 51503. 81, 392685. 72
51500. 31, 392700. 36 51498. 2, 392716. 24 51514. 01, 392722. 56 51540. 53, 392733. 17
51568. 05, 392739. 52 51598. 74, 392755. 4 51629. 43, 392779. 74 51665. 41, 392807. 25
51682. 35, 392819. 95 51705. 63, 392832. 65 51717. 27, 392847. 47
51736. 32, 392807. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19554</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwäl der


```

                                bmw_t_schutzgueter.gml
(Vaccini o-Piceetea) </ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>696. 88</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>20387. 59</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1286">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51772. 31, 392873. 93 51790. 3, 392870. 75 51833. 69, 392869. 7
51871. 79, 392876. 05 51937. 41, 392895. 1 51985. 03, 392923. 67 51981. 86, 392932. 14
51972. 33, 392973. 41 51991. 38, 392970. 24 52008. 31, 392942. 72 52026. 31, 392939. 55
52050. 65, 392996. 7 52071. 26, 392989. 31 52106. 74, 392976. 59 52048. 14, 392875. 55
52045. 36, 392870. 75 52015. 72, 392832. 65 51976. 17, 392803. 51 51975. 51, 392803. 02
51948. 89, 392783. 57 51947. 99, 392782. 91 51901. 42, 392736. 35 51887. 24, 392730. 67
51864. 38, 392721. 53 51845. 33, 392714. 12 51810. 41, 392707. 77 51759. 61, 392704. 6
51700. 34, 392689. 78 51664. 36, 392671. 79 51634. 72, 392642. 15 51620. 96, 392618. 87
51556. 41, 392577. 6 51535. 06, 392568. 45 51474. 91, 392542. 67 51468. 56, 392556. 43
51477. 03, 392588. 18 51498. 2, 392625. 22 51500. 31, 392678. 14 51503. 81, 392685. 72
51511. 96, 392651. 68 51522. 54, 392623. 1 51550. 06, 392622. 05 51583. 92, 392632. 63
51619. 91, 392666. 5 51647. 42, 392701. 42 51677. 06, 392737. 4 51692. 93, 392764. 92
51708. 81, 392786. 09 51736. 32, 392807. 25 51769. 13, 392819. 95 51760. 66, 392833. 71
51759. 61, 392844. 3 51763. 84, 392860. 17
51772. 31, 392873. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19555</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vaccini o-Piceetea) </ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1878. 43</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>62985. 42</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1287">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51806. 89, 392925. 24 51840. 77, 392922. 08 51906. 25, 392939. 94
51930. 06, 392951. 85 51972. 33, 392973. 41 51981. 86, 392932. 14 51985. 03, 392923. 67
51937. 41, 392895. 1 51871. 79, 392876. 05 51833. 69, 392869. 7 51790. 3, 392870. 75
51772. 31, 392873. 93 51779. 71, 392883. 45 51801. 94, 392917. 32
51806. 89, 392925. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19556</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>513. 45</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>10443. 04</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1288">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52356. 57, 393524. 5 52358. 34, 393524. 03 52357. 5, 393491. 2
52363. 45, 393468. 58 52390. 84, 393459. 06 52422. 98, 393423. 34 52408. 7, 393416. 19
52358. 69, 393419. 77 52307. 49, 393429. 29 52276. 54, 393429. 29 52221. 77, 393418. 58
52175. 33, 393410. 24 52130. 09, 393395. 95 52099. 13, 393351. 9 52074. 13, 393309. 04
52069. 37, 393273. 32 52033. 65, 393263. 79 52005. 04, 393247. 58 51981. 26, 393291. 18
51962. 21, 393339. 99 51969. 35, 393369. 76 51956. 26, 393413. 81 51928. 87, 393461. 44
51933. 64, 393478. 31 51933. 91, 393478. 06 51933. 91, 393478. 06 51967. 66, 393472. 93
51970. 38, 393472. 93 51972. 54, 393472. 93 51972. 93, 393467. 39 51986. 02, 393436. 44

```

bmwt_schutzgueter.gml

51999. 12, 393395. 95 52013. 41, 393347. 14 52011. 03, 393322. 13 52025. 31, 393301. 89
52050. 32, 393295. 94 52038. 41, 393332. 85 52022. 93, 393359. 04 52023. 96, 393370. 81
52038. 75, 393375. 84 52061. 15, 393386. 4 52077. 48, 393389. 66 52077. 48, 393389. 66
52077. 48, 393389. 67 52114. 91, 393432. 64 52120. 21, 393440. 34 52128. 38, 393450. 25
52128. 38, 393450. 25 52128. 38, 393450. 25 52128. 58, 393450. 38 52138. 8, 393456. 82
52142. 57, 393459. 19 52143. 32, 393461. 55 52144. 96, 393466. 65 52148. 54, 393471. 89
52148. 54, 393471. 89 52148. 54, 393471. 89 52148. 55, 393471. 89 52154. 56, 393475. 63
52160. 61, 393479. 41 52170. 34, 393480. 66 52179. 29, 393485. 97 52186. 29, 393486. 48
52193. 53, 393487 52210. 66, 393491. 65 52210. 79, 393491. 66 52221. 23, 393492. 86
52237. 24, 393491. 33 52245. 31, 393492. 99 52254. 41, 393494. 87 52259. 71, 393495. 97
52271. 84, 393493. 44 52291. 16, 393494. 5 52298. 86, 393499. 47 52298. 86, 393499. 47
52299. 68, 393500 52305. 94, 393504. 04 52320. 72, 393511. 39 52320. 72, 393511. 39
52323. 16, 393512. 6 52329. 39, 393518. 25 52330. 12, 393518. 91 52330. 12, 393518. 91
52337. 8, 393521. 49 52342. 5, 393525. 08 52346. 86, 393526. 04 52349. 08, 393526. 52
52356. 57, 393524. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19557</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1613. 46</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>36799. 54</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1289">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52546. 53, 393425. 19 52542. 05, 393418. 58 52525. 38, 393385. 24
52474. 18, 393369. 76 52459. 89, 393388. 81 52449. 18, 393419. 77 52422. 98, 393423. 34
52390. 84, 393459. 06 52363. 45, 393468. 58 52357. 5, 393491. 2 52358. 34, 393524. 03
52362. 8, 393522. 83 52382. 45, 393518. 94 52395. 03, 393516. 05 52415. 75, 393505. 11
52421. 42, 393502. 4 52424. 59, 393500. 0 52438. 08, 393489. 78 52473. 21, 393469. 64
52473. 97, 393469. 23 52485. 11, 393463. 21 52497. 62, 393456. 47 52500. 0, 393455. 36
52504. 71, 393453. 16 52513. 34, 393444. 23 52518. 09, 393437. 65 52524. 57, 393432. 62
52525. 0, 393432. 28 52525. 0, 393432. 28 52531. 82, 393428. 66
52546. 53, 393425. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19558</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH2Code>91D0</ooe: FFH2Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: FFH2Text>Moorwä l der</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>531. 36</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>12322. 88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1290">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52581. 7, 393407. 7 52576. 57, 393387. 62 52588. 48, 393350. 71
52618. 25, 393336. 42 52592. 05, 393319. 75 52551. 57, 393310. 23 52513. 47, 393310. 23
52462. 27, 393305. 47 52407. 51, 393266. 18 52370. 6, 393238. 79 52322. 97, 393231. 65
52257. 49, 393247. 13 52222. 96, 393248. 32 52200. 34, 393243. 55 52163. 43, 393222. 12
52157. 47, 393218. 55 52157. 47, 393207. 83 52169. 38, 393143. 54 52161. 05, 393112. 58
52142, 393095. 92 52152. 71, 393061. 39 52112. 23, 393031. 62 52080. 08, 393004. 24
52071. 26, 392989. 31 52050. 65, 392996. 7 52059. 84, 393044. 72 52069. 37, 393098. 3
52058. 65, 393126. 87 52028. 89, 393180. 45 52009. 84, 393238. 79 52005. 04, 393247. 58
52033. 65, 393263. 79 52069. 37, 393273. 32 52074. 13, 393309. 04 52099. 13, 393351. 9
52130. 09, 393395. 95 52175. 33, 393410. 24 52221. 77, 393418. 58 52276. 54, 393429. 29
52307. 49, 393429. 29 52358. 69, 393419. 77 52408. 7, 393416. 19 52422. 98, 393423. 34
52449. 18, 393419. 77 52459. 89, 393388. 81 52474. 18, 393369. 76 52525. 38, 393385. 24

bmwt_schutzgueter.gml

52542.05, 393418.58 52546.53, 393425.19 52549.12, 393424.58 52558.4, 393420.92
52573, 393415.17
52581.7, 393407.7</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19559</ooe:OBJECTID>
<ooe:FFH1Code>9410</ooe:FFH1Code>
<ooe:FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>1889.1</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>99482.54</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F1291">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>52618.25, 393336.42 52640.98, 393311.84 52662.3, 393288.8
52667.06, 393270.94 52669.44, 393231.65 52681.35, 393206.64 52698.02, 393194.74
52720.64, 393167.35 52725.4, 393136.4 52725.4, 393112.58 52717.07, 393089.96
52700.4, 393104.25 52646.82, 393114.97 52632.53, 393118.54 52601.58, 393125.68
52581.34, 393130.44 52549.19, 393137.59 52557.52, 393094.73 52575.38, 393032.81
52581.79, 393001.64 52593.24, 392945.9 52588.48, 392916.13 52585.31, 392913.55
52569.43, 392900.65 52555.9, 392894.32 52513.47, 392874.46 52480.13, 392873.27
52461.08, 392863.74 52397.98, 392841.12 52309.87, 392804.21 52292.32, 392798.73
52271.77, 392792.31 52236.06, 392799.45 52190.81, 392810.17 52179.31, 392814.85
52094.37, 392849.46 52069.37, 392864.93 52048.14, 392875.55 52106.74, 392976.59
52071.26, 392989.31 52080.08, 393004.24 52112.23, 393031.62 52152.71, 393061.39
52142, 393095.92 52161.05, 393112.58 52169.38, 393143.54 52157.47, 393207.83
52157.47, 393218.55 52163.43, 393222.12 52200.34, 393243.55 52222.96, 393248.32
52257.49, 393247.13 52322.97, 393231.65 52370.6, 393238.79 52407.51, 393266.18
52462.27, 393305.47 52513.47, 393310.23 52551.57, 393310.23 52592.05, 393319.75
52618.25, 393336.42</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19560</ooe:OBJECTID>
<ooe:FFH1Code>9410</ooe:FFH1Code>
<ooe:FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>2205.31</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>217890.05</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F1292">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>52242.01, 392699.44 52290.82, 392695.86 52289.63, 392669.67
52281.3, 392636.33 52276.67, 392625.93 52276.54, 392625.62 52259.87, 392605.38
52232.48, 392574.42 52214.64, 392565.2 52209.18, 392570.92 52205.54, 392575.6
52220.58, 392601.81 52231.29, 392623.24 52239.63, 392662.53
52242.01, 392699.44</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19561</ooe:OBJECTID>
<ooe:FFH1Code>6230</ooe:FFH1Code>
<ooe:FFH2Code>6410</ooe:FFH2Code>
<ooe:FFH3Code>6520</ooe:FFH3Code>
<ooe:FFH1Text>*Artenreiche montane Borstgrasrasen</ooe:FFH1Text>
<ooe:FFH2Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
tonigschluffigen Böden (Molinion caeruleae)</ooe:FFH2Text>
<ooe:FFH3Text>Bergwähwiesen</ooe:FFH3Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>354.06</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>5422.45</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>

bmwt_schutzgueter.gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1293">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52290. 82, 392695. 86 52313. 86, 392680. 89 52314. 64, 392680. 39
52317. 02, 392668. 48 52297. 97, 392642. 29 52287. 25, 392630. 38 52276. 67, 392625. 93
52281. 3, 392636. 33 52289. 63, 392669. 67
52290. 82, 392695. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19562</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6410</ooe: FFH2Code>
  <ooe: FFH3Code>6520</ooe: FFH3Code>
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffi gen Böden (Mol i ni on caeruleae)</ooe: FFH2Text>
  <ooe: FFH3Text>Bergwähwi esen</ooe: FFH3Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>172. 4</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1217. 8</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1294">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52585. 31, 392913. 55 52612. 29, 392901. 84 52676. 59, 392867. 32
52684. 92, 392861. 36 52646. 82, 392822. 07 52626. 58, 392793. 5 52602. 77, 392745. 87
52578. 96, 392704. 2 52556. 33, 392675. 62 52517. 04, 392699. 44 52557. 52, 392724. 44
52590. 86, 392772. 07 52601. 58, 392810. 17 52583. 72, 392825. 64 52565. 86, 392843. 5
52555. 9, 392894. 32 52569. 43, 392900. 65
52585. 31, 392913. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19563</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>667. 38</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>12560. 91</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1295">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52717. 07, 393089. 96 52742. 07, 393064. 96 52765. 88, 393062. 58
52788. 51, 393057. 82 52795. 65, 393025. 67 52771. 84, 393019. 72 52724. 21, 393013. 76
52678. 97, 393013. 76 52655. 16, 392998. 28 52627. 77, 392989. 95 52612. 29, 392988. 76
52581. 79, 393001. 64 52575. 38, 393032. 81 52557. 52, 393094. 73 52549. 19, 393137. 59
52581. 34, 393130. 44 52601. 58, 393125. 68 52632. 53, 393118. 54 52646. 82, 393114. 97
52700. 4, 393104. 25
52717. 07, 393089. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19564</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>655. 52</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>21106. 26</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
```

<ooe: bmwt_schutzgueter fi d="F1296">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>52799. 22, 392941. 13 52823. 03, 392910. 18 52828. 99, 392883. 98 52792. 08, 392841. 12 52769. 46, 392825. 64 52757. 55, 392826. 83 52739. 69, 392839. 93 52707. 54, 392853. 03 52717. 07, 392858. 98 52728. 98, 392885. 17 52758. 74, 392913. 75 52799. 22, 392941. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>19565</ooe: OBJECTI D>
 <ooe: FFH1Code>9410</ooe: FFH1Code>
 <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der (Vacci ni o-Pi ceetea)</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>348. 85</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>7614. 6</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F1297">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>52096. 75, 392566. 09 52070. 56, 392589. 9 52051. 51, 392607. 76 52037. 22, 392618. 47 52005. 07, 392623. 24 51986. 02, 392612. 52 51963. 4, 392589. 9 51943. 16, 392585. 14 51859. 82, 392554. 18 51811, 392543. 46 51793. 14, 392569. 66 51774. 09, 392599. 42 51721. 7, 392622. 05 51666. 94, 392623. 24 51620. 96, 392618. 87 51634. 72, 392642. 15 51664. 36, 392671. 79 51700. 34, 392689. 78 51759. 61, 392704. 6 51810. 41, 392707. 77 51845. 33, 392714. 12 51864. 38, 392721. 53 51887. 24, 392730. 67 51909. 82, 392716. 11 51943. 16, 392697. 06 52000. 31, 392669. 67 52070. 56, 392649. 43 52082. 46, 392607. 76 52096. 75, 392566. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>19566</ooe: OBJECTI D>
 <ooe: FFH1Code>9410</ooe: FFH1Code>
 <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der (Vacci ni o-Pi ceetea)</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>1141. 33</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>43564. 43</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F1298">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>51863. 39, 392432. 74 51815. 76, 392418. 45 51832. 43, 392466. 07 51832. 34, 392467. 21 51830. 05, 392495. 84 51811. 89, 392541. 24 51811, 392543. 46 51859. 82, 392554. 18 51943. 16, 392585. 14 51963. 4, 392589. 9 51922. 92, 392526. 8 51908. 63, 392482. 74 51884. 82, 392462. 5 51869. 34, 392441. 07 51863. 39, 392432. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>19567</ooe: OBJECTI D>
 <ooe: FFH1Code>9110</ooe: FFH1Code>
 <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>530. 22</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>11556. 22</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F1299">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>52585. 99, 393405. 66 52585. 99, 393405. 66 52591. 37, 393403. 36 52608. 69, 393398. 34 52612. 3, 393396. 44 52617. 3, 393398. 22 52625. 37, 393397. 92 52627. 07, 393398. 25 52628. 53, 393398. 53 52629. 57, 393397. 98 52633. 66, 393395. 82

```

                                bmwt_schutzgueter.gml
52637.01,393397.19 52639.79,393398.33 52641.26,393396.73 52644.2,393393.55
52646.84,393393.49 52647.38,393393.48 52651.1,393389.52 52655.87,393384.43
52657.87,393381.08 52667.65,393369.31 52672.17,393365.84 52674,393356.6
52675.52,393354.07 52675.95,393353.36 52676.35,393352.71 52640.98,393311.84
52618.25,393336.42 52588.48,393350.71 52576.57,393387.62 52581.7,393407.7
52582.21,393407.26 52582.86,393406.99 52582.86,393406.99
52585.99,393405.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19568</ooe:OBJECTID>
  <ooe:FFH1Code>9410</ooe:FFH1Code>
  <ooe:FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>302.78</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>5412.51</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1300">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>53080.65,393326.3 53082.59,393316.18 53064.73,393243.55
53068.3,393172.12 53063.54,393132.83 53015.92,393119.73 52959.96,393105.44
52949.24,393184.02 52925.43,393216.17 52913.52,393231.65 52894.47,393244.74
52881.38,393257.84 52881.38,393274.88 52888.28,393273.16 52889.51,393272.28
52892.01,393270.5 52892.33,393270.27 52894.12,393267.56 52905.55,393270.5
52908.23,393271.18 52911.04,393270.43 52911.26,393270.18 52917.58,393262.84
52921.26,393263.31 52922.83,393264.1 52931.58,393268.58 52940.57,393267.54
52942.91,393267.26 52949.69,393263.67 52958.61,393262.92 52967.49,393264.18
52971.42,393264.73 52978.66,393265.75 52978.67,393265.76 52985.23,393271.76
52985.23,393271.76 52985.23,393271.77 52990.35,393272.6 52990.35,393272.6
52990.75,393272.66 52990.75,393272.67 52991.2,393277.36 52993.59,393284.27
52996.59,393287.83 52996.94,393292.99 52997.01,393294.14 52997.83,393295.14
53003.33,393301.9 53006.08,393305.27 53006.08,393305.27 53006.08,393305.27
53012.67,393309.46 53015.62,393310.27 53019.98,393311.49 53028.41,393316.08
53028.42,393316.08 53036.24,393322.45 53042.36,393327.44 53042.36,393327.44
53050.16,393329.95 53050.76,393330.15 53053,393330.12 53065.9,393330.0
53073.75,393328.16 53076.98,393326.7 53078.4,393326.06 53080.16,393326.24
53080.65,393326.3</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19569</ooe:OBJECTID>
  <ooe:FFH1Code>9410</ooe:FFH1Code>
  <ooe:FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>741.52</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>24281.16</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1301">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>52910.99,393046.12 52890.9,393013.76 52861.13,392998.28
52839.79,392992.19 52819.46,392986.38 52805.24,392975.25 52806.37,392981.62
52795.65,393025.67 52788.51,393057.82 52832.56,393060.2 52861.13,393064.96
52894.47,393081.63
52910.99,393046.12</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>19570</ooe:OBJECTID>
  <ooe:FFH1Code>9410</ooe:FFH1Code>
  <ooe:FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>367.28</ooe:SHAPE_Leng>

```

bmwt_schutzgueter.gml

```
<ooe: SHAPE_Area>7336. 1</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1302">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53432. 33, 393074. 24 53347. 42, 393107. 73 53311. 54, 393125. 67
53275. 66, 393044. 34 53358. 18, 393010. 85 53403. 63, 392996. 5 53404. 83, 392977. 36
53422. 77, 392948. 66 53406. 37, 392898. 46 53403. 63, 392890. 06 53408. 41, 392863. 75
53423. 96, 392838. 63 53414. 39, 392790. 79 53397. 65, 392751. 32 53365. 36, 392735. 77
53319. 91, 392744. 15 53281. 64, 392750. 13 53252. 93, 392747. 73 53221. 84, 392725. 01
53160. 84, 392708. 27 53134. 53, 392729. 79 53113, 392781. 22 53146. 49, 392812. 32
53183. 57, 392866. 14 53154. 86, 392910. 39 53116. 59, 392900. 82 53093. 87, 392878. 1
53056. 79, 392855. 37 53026. 89, 392868. 53 53026. 89, 392911. 58 53041. 24, 392931. 92
53059. 18, 392980. 95 53082. 48, 392993. 63 53095. 06, 393007. 26 53109. 41, 393032. 38
53128. 55, 393058. 69 53144. 1, 393095. 77 53152. 47, 393162. 74 53168. 02, 393201. 02
53200. 31, 393218. 96 53262. 5, 393204. 6 53325. 89, 393168. 72 53356. 99, 393153. 18
53377. 32, 393128. 06 53412, 393110. 12
53432. 33, 393074. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19571</ooe: OBJECTI D>
  <ooe: FFH1Code>91D0</ooe: FFH1Code>
  <ooe: FFH1Text>*Moorwä l der</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1968. 94</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>121529. 68</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1303">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53403. 63, 392996. 5 53358. 18, 393010. 85 53275. 66, 393044. 34
53311. 54, 393125. 67 53347. 42, 393107. 73 53432. 33, 393074. 24 53423. 96, 393049. 12
53412, 393027. 6 53408. 41, 393012. 05
53403. 63, 392996. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19572</ooe: OBJECTI D>
  <ooe: FFH1Code>91D0</ooe: FFH1Code>
  <ooe: FFH1Text>*Moorwä l der</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>440. 33</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>11451. 88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1304">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53516. 45, 392778. 36 53516. 45, 392778. 36 53518. 85, 392776. 75
53519. 4, 392772. 21 53519. 4, 392772. 21 53520. 45, 392763. 69 53527. 08, 392760. 66
53522. 28, 392749. 56 53523. 25, 392734. 53 53526. 19, 392731. 3 53502. 3, 392716. 04
53458. 05, 392698. 1 53436. 52, 392686. 14 53395. 86, 392665. 81 53364. 76, 392644. 28
53321. 7, 392617. 97 53285. 82, 392611. 99 53257. 63, 392612. 57 53228. 42, 392613. 18
53180. 25, 392619. 58 53160. 84, 392622. 15 53074. 73, 392616. 17 53030. 48, 392624. 55
52987. 42, 392680. 76 52984. 09, 392733. 03 52983. 83, 392736. 97 52992. 21, 392801. 55
52996. 99, 392825. 47 52995. 79, 392886. 47 52985. 03, 392923. 55 52970. 68, 392937. 9
52952. 74, 392953. 44 52914. 47, 392983. 34 52906. 09, 392996. 5 52918. 29, 393030. 43
52955. 19, 393047. 1 52967. 1, 393057. 82 52988. 93, 393075. 09 52995. 68, 393080. 44
53046. 87, 393101. 87 53063. 54, 393132. 83 53068. 3, 393172. 12 53064. 73, 393243. 55
53082. 59, 393316. 18 53080. 65, 393326. 3 53081. 28, 393326. 36 53081. 62, 393326. 4
53083. 36, 393326. 58 53086. 16, 393328. 1 53089. 5, 393329. 91 53093. 12, 393330. 59
53097. 61, 393331. 43 53100. 75, 393332. 01 53106. 76, 393331. 58 53115. 58, 393335. 32
53117. 02, 393335. 12 53118. 69, 393334. 9 53125. 0, 393338. 26 53127. 87, 393339. 79
53128. 75, 393340. 26 53134. 56, 393337. 68 53135. 75, 393337. 16 53136. 96, 393336. 92
```

bmwt_schutzgueter.gml

```
53146. 36, 393335. 14 53150. 31, 393333. 27 53151. 79, 393332. 58 53164. 42, 393331. 86
53167. 33, 393331. 69 53167. 62, 393331. 54 53170. 54, 393330 53176. 12, 393330. 33
53181. 23, 393329. 19 53187. 71, 393329. 5 53190. 23, 393326. 94 53190. 74, 393325. 4
53224. 23, 393297. 89 53263. 7, 393290. 72 53304. 36, 393266. 8 53317. 52, 393240. 48
53323. 5, 393224. 94 53341. 44, 393211. 78 53435. 92, 393155. 57 53461. 04, 393129. 26
53469. 41, 393108. 92 53480. 17, 393076. 63 53510. 07, 393032. 38 53526. 82, 393006. 07
53528. 01, 392980. 95 53531. 6, 392982. 15 53510. 07, 392942. 68 53501. 7, 392922. 35
53488. 98, 392882. 36 53488. 98, 392882. 36 53483. 94, 392882. 18 53478. 22, 392876. 62
53478. 21, 392876. 61 53478. 86, 392873. 21 53488. 38, 392855. 73 53490. 83, 392848. 47
53500. 71, 392847. 59 53507. 19, 392849. 85 53513. 26, 392841. 86 53511. 48, 392832. 01
53506. 55, 392825. 77 53506. 52, 392825. 73 53506. 51, 392825. 73 53506. 44, 392824
53514. 75, 392815. 41 53517. 2, 392816. 27 53525. 82, 392804. 83 53525. 62, 392799. 36
53525. 62, 392799. 35 53521. 15, 392797. 48 53508. 3, 392792. 08 53508. 29, 392792. 08
53514. 49, 392779. 67
53516. 45, 392778. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>53082. 48, 392993. 63
53059. 18, 392980. 95 53041. 24, 392931. 92 53026. 89, 392911. 58 53026. 89, 392868. 53
53056. 79, 392855. 37 53093. 87, 392878. 1 53116. 59, 392900. 82 53154. 86, 392910. 39
53183. 57, 392866. 14 53146. 49, 392812. 32 53113, 392781. 22 53134. 53, 392729. 79
53160. 84, 392708. 27 53221. 84, 392725. 01 53252. 93, 392747. 73 53281. 64, 392750. 13
53319. 91, 392744. 15 53365. 36, 392735. 77 53397. 65, 392751. 32 53414. 39, 392790. 79
53423. 96, 392838. 63 53408. 41, 392863. 75 53403. 63, 392890. 06 53406. 37, 392898. 46
53422. 77, 392948. 66 53404. 83, 392977. 36 53403. 63, 392996. 5 53408. 41, 393012. 05
53412, 393027. 6 53423. 96, 393049. 12 53432. 33, 393074. 24 53412, 393110. 12
53377. 32, 393128. 06 53356. 99, 393153. 18 53325. 89, 393168. 72 53262. 5, 393204. 6
53200. 31, 393218. 96 53168. 02, 393201. 02 53152. 47, 393162. 74 53144. 1, 393095. 77
53128. 55, 393058. 69 53109. 41, 393032. 38 53095. 06, 393007. 26
53082. 48, 392993. 63</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19573</ooe: OBJECTI D>
<ooe: FFH1Code>91D0</ooe: FFH1Code>
<ooe: FFH2Code>9410</ooe: FFH2Code>
<ooe: FFH1Text>*Moorwäl der</ooe: FFH1Text>
<ooe: FFH2Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>4019. 44</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>176555. 8</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1305">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52881. 38, 393274. 88 52881. 38, 393257. 84 52894. 47, 393244. 74
52913. 52, 393231. 65 52925. 43, 393216. 17 52949. 24, 393184. 02 52959. 96, 393105. 44
53015. 92, 393119. 73 53063. 54, 393132. 83 53046. 87, 393101. 87 52995. 68, 393080. 44
52988. 93, 393075. 09 52967. 1, 393057. 82 52955. 19, 393047. 1 52918. 29, 393030. 43
52906. 09, 392996. 5 52914. 47, 392983. 34 52952. 74, 392953. 44 52970. 68, 392937. 9
52985. 03, 392923. 55 52995. 79, 392886. 47 52996. 99, 392825. 47 52992. 21, 392801. 55
52983. 83, 392736. 97 52984. 09, 392733. 03 52967. 09, 392771. 65 52961. 11, 392801. 55
52947. 95, 392826. 67 52919. 25, 392839. 83 52904. 9, 392848. 2 52889. 35, 392862. 55
52884. 57, 392882. 88 52885. 76, 392913. 98 52876. 2, 392935. 5 52870. 21, 392947. 47
52858. 25, 392952. 25 52835. 53, 392957. 03 52830. 75, 392971. 39 52839. 79, 392992. 19
52861. 13, 392998. 28 52890. 9, 393013. 76 52910. 99, 393046. 12 52894. 47, 393081. 63
52861. 13, 393064. 96 52832. 56, 393060. 2 52788. 51, 393057. 82 52765. 88, 393062. 58
52742. 07, 393064. 96 52717. 07, 393089. 96 52725. 4, 393112. 58 52725. 4, 393136. 4
52720. 64, 393167. 35 52698. 02, 393194. 74 52681. 35, 393206. 64 52669. 44, 393231. 65
52667. 06, 393270. 94 52662. 3, 393288. 8 52640. 98, 393311. 84 52676. 35, 393352. 71
52676. 62, 393352. 25 52675. 95, 393349. 11 52675. 44, 393346. 65 52678. 04, 393337. 09
52681. 66, 393328. 52 52686. 8, 393321. 33 52690. 46, 393313. 05 52700. 66, 393312. 5
52711. 38, 393314. 75 52722. 0, 393315. 01 52726. 95, 393311. 55 52734. 05, 393312. 72
52739. 78, 393313. 66 52748. 76, 393313. 55 52759. 25, 393312. 41 52766. 83, 393307. 34
52768. 01, 393306. 72 52773. 84, 393303. 61 52786. 2, 393294. 56 52795. 12, 393293. 41
52806. 55, 393287. 64 52810. 35, 393284. 89 52819. 2, 393278. 48 52827. 2, 393268. 39
52831. 42, 393270. 22 52839. 53, 393273. 75 52844. 41, 393274. 88 52845. 61, 393275. 16
52850. 16, 393272. 63 52862. 61, 393276. 24 52866. 23, 393276. 65 52871. 79, 393277. 28
```


bmwt_schutzgueter.gml

```
52881. 38, 393274. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: OBJECTI D>19574</ooe: OBJECTI D>  
<ooe: FFH1Code>9410</ooe: FFH1Code>  
<ooe: FFH2Code>91D0</ooe: FFH2Code>  
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der  
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>  
<ooe: FFH2Text>Moorwäl der</ooe: FFH2Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>2044. 23</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>79394. 28</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F1306">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>52788. 2, 392791. 48 52766. 16, 392722. 62 52764. 97, 392697. 5  
52741. 05, 392675. 97 52709. 95, 392660. 43 52700. 38, 392672. 39 52666. 9, 392702. 29  
52654. 94, 392728. 6 52653. 74, 392757. 3 52662. 11, 392790. 79 52682. 44, 392825. 47  
52707. 54, 392853. 03 52739. 69, 392839. 93 52757. 55, 392826. 83 52769. 46, 392825. 64  
52792. 08, 392841. 12 52828. 99, 392883. 98 52823. 03, 392910. 18 52799. 22, 392941. 13  
52758. 74, 392913. 75 52728. 98, 392885. 17 52717. 07, 392858. 98 52707. 54, 392853. 03  
52684. 92, 392861. 36 52676. 59, 392867. 32 52612. 29, 392901. 84 52585. 31, 392913. 55  
52588. 48, 392916. 13 52593. 24, 392945. 9 52581. 79, 393001. 64 52612. 29, 392988. 76  
52627. 77, 392989. 95 52655. 16, 392998. 28 52678. 97, 393013. 76 52724. 21, 393013. 76  
52771. 84, 393019. 72 52795. 65, 393025. 67 52806. 37, 392981. 62 52805. 24, 392975. 25  
52819. 46, 392986. 38 52839. 79, 392992. 19 52830. 75, 392971. 39 52835. 53, 392957. 03  
52858. 25, 392952. 25 52870. 21, 392947. 47 52876. 2, 392935. 5 52885. 76, 392913. 98  
52884. 57, 392882. 88 52889. 35, 392862. 55 52904. 9, 392848. 2 52919. 25, 392839. 83  
52947. 95, 392826. 67 52961. 11, 392801. 55 52967. 09, 392771. 65 52984. 09, 392733. 03  
52987. 42, 392680. 76 53030. 48, 392624. 55 53074. 73, 392616. 17 53160. 84, 392622. 15  
53180. 25, 392619. 58 53154. 86, 392604. 21 53129. 75, 392589. 86 53104. 63, 392582. 69  
53044. 83, 392576. 71 52992. 21, 392587. 47 52962. 31, 392605. 41 52941. 97, 392626. 94  
52937. 19, 392647. 27 52922. 84, 392649. 66 52894. 13, 392640. 09 52880. 98, 392652. 05  
52867. 82, 392683. 15 52864. 24, 392705. 87 52846. 29, 392739. 36 52804. 44, 392775. 24  
52788. 2, 392791. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :  
Pol ygon></ooe: geometryProperty>  
<ooe: OBJECTI D>19575</ooe: OBJECTI D>  
<ooe: FFH1Code>9410</ooe: FFH1Code>  
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der  
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>2412. 11</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>88450. 46</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F1307">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>53437. 12, 392562. 35 53434. 24, 392573. 79 53426. 83, 392589. 66  
53414. 13, 392610. 83 53396. 14, 392619. 29 53371. 8, 392611. 89 53353. 81, 392591. 78  
53336. 88, 392560. 03 53312. 73, 392550. 39 53284. 03, 392533. 65 53261. 31, 392504. 95  
53245. 76, 392484. 61 53217. 05, 392449. 93 53195. 53, 392447. 54 53188. 58, 392447. 54  
53172. 8, 392447. 54 53170. 41, 392460. 69 53165. 63, 392479. 83 53154. 01, 392484. 19  
53146. 49, 392487. 01 53135. 73, 392488. 2 53086. 69, 392492. 99 53032. 87, 392498. 97  
53022. 11, 392506. 14 52993. 4, 392519. 3 52963. 5, 392540. 83 52981. 44, 392548  
53007. 75, 392546. 81 53057. 99, 392539. 63 53097. 45, 392544. 41 53123. 77, 392555. 18  
53184. 76, 392580. 29 53257. 63, 392612. 57 53285. 82, 392611. 99 53321. 7, 392617. 97  
53364. 76, 392644. 28 53395. 86, 392665. 81 53436. 52, 392686. 14 53458. 05, 392698. 1  
53502. 3, 392716. 04 53526. 19, 392731. 3 53532. 2, 392724. 68 53541. 28, 392719. 82  
53537. 62, 392709. 25 53540. 96, 392702. 6 53541, 392689. 0 53541, 392689. 0  
53538. 5, 392685. 15 53537. 26, 392683. 25 53537. 25, 392683. 25 53536. 05, 392678. 39  
53543. 5, 392672. 53 53544. 18, 392672. 57 53538. 78, 392667. 6 53526. 82, 392644. 88  
53522. 03, 392623. 35 53494. 53, 392580. 29 53470. 61, 392552. 79 53457. 45, 392552. 79
```

bmwt_schutzgueter.gml

```
53437. 12, 392562. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19576</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1483. 28</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>46373. 03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1308">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50591. 02, 393415. 62 50578. 99, 393393. 73 50485. 72, 393393. 73
50465. 88, 393393. 73 50459. 92, 393403. 65 50434. 13, 393415. 56 50394. 44, 393437. 39
50379. 36, 393461. 89 50378. 56, 393463. 18 50378. 56, 393500. 89 50386. 13, 393528. 14
50393. 02, 393520. 48 50408. 82, 393499. 81 50418. 55, 393481. 58 50438, 393465. 77
50461. 1, 393463. 34 50482. 99, 393446. 32 50501. 22, 393429. 3 50542. 56, 393422
50571. 74, 393419. 57
50591. 02, 393415. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19577</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>568. 52</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>9729. 39</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1309">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50851. 49, 393398. 47 50818. 3, 393379. 84 50805. 79, 393379. 42
50782. 58, 393378. 65 50767. 44, 393377. 06 50774. 1, 393393. 7 50788. 38, 393407. 99
50828. 87, 393409. 18 50841. 96, 393412. 75
50851. 49, 393398. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19578</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>198. 4</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1896. 18</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1310">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50632. 81, 393413. 39 50633. 76, 393409. 61 50643. 28, 393398. 89
50661. 14, 393390. 56 50692. 1, 393385. 79 50715. 09, 393385. 33 50723. 3, 393385. 59
50722. 77, 393362. 8 50717. 1, 393360. 79 50689. 71, 393363. 17 50634. 95, 393376. 27
50578. 99, 393393. 73 50591. 02, 393415. 62 50619. 15, 393409. 85
50632. 81, 393413. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19579</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
```

```
                bmw_t_schutzgueter.gml
                <ooe: SHAPE_Leng>339.51</ooe: SHAPE_Leng>
                <ooe: SHAPE_Area>3481.88</ooe: SHAPE_Area>
            </ooe: bmw_t_schutzgueter>
        </gml: featureMember>
    </gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1311">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50722.77, 393362.8 50725.43, 393342.93 50730.2, 393325.07
50739.72, 393313.17 50770.68, 393290.54 50775.44, 393277.45 50789.73, 393254.83
50784.96, 393232.2 50775.44, 393207.2 50752.82, 393185.77 50705.19, 393172.67
50680.19, 393170.29 50661.14, 393200.06 50637.33, 393228.63 50631.37, 393238.16
50612.32, 393240.54 50583.75, 393250.06 50565.89, 393246.49 50545.65, 393254.83
50523.03, 393263.16 50506.36, 393263.16 50463.5, 393259.59 50436.11, 393266.73
50427.78, 393281.02 50455.16, 393279.83 50480.16, 393283.4 50482.25, 393283.91
50519.45, 393292.93 50505.17, 393306.02 50489.69, 393325.07 50482.1, 393348.78
50480.16, 393354.84 50480.16, 393381.03 50485.72, 393393.73 50578.99, 393393.73
50634.95, 393376.27 50689.71, 393363.17 50717.1, 393360.79
50722.77, 393362.8</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19580</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>1040.21</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>43787.69</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
</gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1312">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50288.27, 393532.57 50276.63, 393550.56 50276.28, 393551.38
50272.56, 393560.07 50273.08, 393560.26 50274.65, 393560.88 50259.16, 393597.83
50256.5, 393618.33 50269.29, 393630.4 50269.77, 393630.33 50276.3, 393620.18
50290.89, 393616.53 50303.05, 393617.74 50323.72, 393591 50332.34, 393587.35
50322.14, 393572.79 50326.37, 393548.45 50326.37, 393532.57 50315.79, 393532.57
50308.38, 393553.74 50295.68, 393552.68
50288.27, 393532.57</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19581</ooe: OBJECTID>
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>320.84</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>4232.95</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
</gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1313">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50308.38, 393420.39 50285.1, 393418.27 50275.57, 393438.38
50261.82, 393456.37 50262.87, 393473.31 50251.23, 393496.59 50249.12, 393521.99
50258.64, 393541.04 50276.28, 393551.38 50276.63, 393550.56 50288.27, 393532.57
50298.86, 393481.77 50309.44, 393447.91 50330.61, 393414.04 50324.26, 393412.98
50308.38, 393420.39</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19582</ooe: OBJECTID>
    <ooe: FFH1Code>6230</ooe: FFH1Code>
    <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>352.09</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>5135.02</ooe: SHAPE_Area>
```

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1314">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>50257.66,393392.28 50242.24,393377.53 50189.32,393352.13
50164.98,393315.08 50180.85,393279.1 50114.18,393221.95 50065.5,393189.14
50036.92,393149.98 50015.01,393256.92 50041.21,393269.25 50083.23,393311.58
50117.62,393348.81 50142.0,393376.83 50211.71,393402.41 50233.78,393429.72
50235.89,393429.38
50257.66,393392.28</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>19583</ooe:OBJECTID>
    <ooe:FFH1Code>9110</ooe:FFH1Code>
    <ooe:FFH2Code>9410</ooe:FFH2Code>
    <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
    <ooe:FFH2Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe:FFH2Text>
    <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>798.8</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>20830.32</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1315">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>50356.54,393061.08 50339.6,393038.86 50323.73,393013.46
50300.45,392999.7 50285.63,393007.11 50285.63,393019.81 50293.04,393044.15
50307.85,393072.73 50331.14,393096.01 50354.42,393122.47 50378.76,393144.69
50396.75,393133.05 50400.99,393101.3 50383,393082.25
50356.54,393061.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>19584</ooe:OBJECTID>
    <ooe:FFH1Code>9110</ooe:FFH1Code>
    <ooe:FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>386.51</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>6844.2</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1316">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>50567.15,392954.19 50547.04,392937.26 50502.59,392928.79
50472.95,392930.91 50449.67,392944.67 50431.68,392951.02 50426.39,392952.07
50402.05,392949.96 50394.64,392934.08 50391.46,392915.03 50407.34,392889.63
50404.16,392876.93 50381.94,392876.93 50333.25,392884.34 50316.32,392890.69
50304.68,392888.57 50287.75,392893.87 50279.28,392916.09 50285.22,392936.44
50286.69,392941.49 50304.68,392959.48 50340.66,392963.72 50365,392977.48
50379.82,392977.48 50412.63,392987 50431.68,392995.47 50444.38,393016.63
50456.02,393035.68 50466.6,393045.21 50483.54,393060.03 50490.95,393058.97
50510,393050.5 50518.46,393037.8 50535.4,393028.28 50550.53,393032.2
50563.97,393035.68 50599.95,393054.73 50607.36,393062.14 50619,393072.73
50647.58,393078.02 50663.45,393090.72 50698.38,393120.35 50708.96,393120.35
50719.55,393101.3 50735.42,393112.94 50742.83,393130.93 50770.35,393143.63
50823.26,393143.63 50831.73,393138.34 50880.41,393140.46 50904.76,393147.87
50906.87,393123.53 50889.94,393107.65 50884.65,393088.6 50892.06,393068.49
50892.06,393049.44 50878.3,393043.09 50834.91,393015.58 50823.28,393010.68
50814.8,393007.11 50804.21,392999.7 50799.06,392996.7 50778.81,392984.88
50751.3,392989.12 50733.3,393004.99 50717.43,393011.34 50671.72,393013.46
50644.4,393002.88 50626.41,392987 50620.06,392947.84 50614.97,392920.32
50606.3,392897.04 50595.72,392879.05 50588.31,392880.11 50584.08,392929.85
50567.15,392954.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

bmwt_schutzgueter.gml

```
: Pol ygon</ooe: geometryProperty>
  <ooe: OBJECTID>19585</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1770. 15</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>63015. 35</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1317">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50246. 47, 392957. 37 50228. 48, 392946. 78 50205. 2, 392952. 07
50179. 8, 392952. 07 50174. 5, 392944. 67 50155. 45, 392936. 2 50146. 99, 392916. 09
50160. 75, 392890. 69 50170. 27, 392888. 57 50184. 03, 392867. 41 50196. 73, 392851. 53
50195. 67, 392843. 07 50179. 8, 392822. 96 50153. 34, 392809. 2 50133. 23, 392820. 84
50112. 06, 392847. 3 50097. 25, 392879. 05 50083. 49, 392904. 45 50068. 67, 392940. 43
50050. 68, 392989. 12 50027. 4, 393042. 03 50017. 87, 393078. 02 50019. 99, 393102. 36
50029. 51, 393093. 89 50077. 14, 393091. 78 50095. 13, 393087. 54 50115. 24, 393090. 72
50145. 93, 393092. 83 50157. 57, 393084. 37 50172. 39, 393079. 08 50197. 79, 393083. 31
50205. 2, 393083. 31 50224. 25, 393068. 49 50225. 3, 393055. 79 50245. 41, 393036. 74
50246. 47, 393036. 74 50252. 82, 393012. 4 50254. 94, 392981. 71 50247. 53, 392966. 89
50246. 47, 392957. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19586</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>942. 45</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>38274. 05</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1318">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50764, 392969. 01 50744. 95, 392952. 07 50734. 6, 392944. 96 50728. 01, 392940. 43
50708. 96, 392917. 15 50688. 85, 392887. 52 50680. 39, 392863. 17 50664. 51, 392847. 3
50645. 46, 392827. 19 50637, 392791. 21 50614. 77, 392764. 75 50586. 2, 392743. 58
50565. 33, 392738. 37 50576. 67, 392754. 17 50615. 83, 392800. 73 50633. 82, 392828. 25
50654. 99, 392862. 12 50663. 45, 392912. 92 50692. 03, 392944. 67 50703. 67, 392960. 54
50719. 55, 392963. 72
50764, 392969. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19587</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>644. 41</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6573. 47</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1319">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50814. 93, 392953. 99 50808. 45, 392942. 55 50768. 23, 392916. 09
50751. 3, 392926. 67 50734. 6, 392944. 96 50744. 95, 392952. 07 50764, 392969. 01
50778. 81, 392984. 88 50799. 06, 392996. 7 50801. 04, 392994. 41 50802. 1, 392977. 48
50809. 5, 392958. 42
50814. 93, 392953. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19588</ooe: OBJECTID>
```

```

                bmw_t_schutzgueter.gml
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>236.65</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>3269.6</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1320">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50939.84, 392921.04 50977.78, 392897.04 50987.31, 392869.52
50961.91, 392861.06 50897.35, 392843.07 50866.66, 392836.72 50815.85, 392824.02
50771.4, 392812.37 50783.05, 392833.54 50832.79, 392873.76 50847.61, 392855.77
50887.82, 392857.88 50911.11, 392879.05 50914.28, 392889.63
50939.84, 392921.04</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19589</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>532.17</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>7070.2</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1321">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50949.53, 393069.49 50959.79, 393066.38 51016.94, 393083.31
51061.39, 393085.43 51113.25, 393085.43 51191.56, 393093.89 51233.3, 393089.36
51232.03, 393088.77 51221.44, 393076.07 51203.45, 393077.13 51218.23, 393065.35
51229.4, 393059.54 51184.93, 393057.02 51134.13, 393058.08 51075.92, 393054.91
51030.41, 393048.56 51000.01, 393038.86 50958.73, 393025.1 50926.98, 393017.69
50866.66, 393000.76 50863.48, 393007.11 50845.49, 393008.17 50833.85, 393004.99
50823.28, 393010.68 50834.91, 393015.58 50878.3, 393043.09 50892.06, 393049.44
50919.57, 393055.79
50949.53, 393069.49</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19590</ooe: OBJECTID>
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>914.68</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>13420.93</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1322">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50066.55, 392493.82 50084.32, 392510.65 50086.66, 392512.87
50116.3, 392520.27 50139.67, 392512.48 50148.05, 392509.69 50176.62, 392510.75
50199.9, 392518.16 50217.9, 392519.22 50210.2, 392499.97 50209.43, 392498.05
50185.09, 392494.87 50162.86, 392480.06 50137.46, 392475.82 50119.47, 392468.42
50112.06, 392465.24 50084.55, 392465.24 50066.55, 392479
50066.55, 392493.82</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19591</ooe: OBJECTID>
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>

```

bmwt_schutzgueter.gml

<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>355.07</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>5056.01</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
<ooe: bmwt_schutzgueter fid="F1323">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50171.33, 392649.39 50131.11, 392682.2 50111, 392703.37 50091.95, 392739.35 50022.1, 392776.39 49985.06, 392792.27 49920.5, 392802.85 49910.98, 392820.84 49927.91, 392822.96 49941.67, 392819.78 49972.36, 392820.84 49986.12, 392825.07 49998.82, 392831.42 50040.1, 392825.8 50045.39, 392825.07 50046.45, 392825.07 50153.34, 392809.2 50178.74, 392783.8 50210.49, 392754.17 50256, 392709.72 50272.93, 392690.67 50212.6, 392671.62 50185.09, 392655.74 50171.33, 392649.39</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>19592</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>852.2</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>24844.92</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
<ooe: bmwt_schutzgueter fid="F1324">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49941.43, 392898.92 49931.09, 392927.73 49891.93, 393065.32 49907.8, 393082.25 49913.09, 393098.13 49913.09, 393102.36 49909.92, 393127.76 49894.04, 393147.87 49881.34, 393161.63 49889.81, 393177.5 49906.74, 393177.5 49923.68, 393164.8 49942.1, 393160.5 49969.19, 393137.28 49985.06, 393118.23 50004.11, 393109.77 50019.99, 393102.36 50017.87, 393078.02 50027.4, 393042.03 50050.68, 392989.12 50068.67, 392940.43 50083.49, 392904.45 50097.25, 392879.05 50112.06, 392847.3 50133.23, 392820.84 50153.34, 392809.2 50046.45, 392825.07 50045.39, 392825.07 50040.1, 392825.8 50054.91, 392850.47 50053.85, 392871.64 50039.04, 392897.04 50017.87, 392921.38 49997.76, 392923.5 49969.19, 392921.38 49948.02, 392905.51 49941.43, 392898.92</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>19593</ooe: OBJECTID>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH2Code>9110</ooe: FFH2Code>
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder (Vaccinio-Piceetea)</ooe: FFH1Text>
<ooe: FFH2Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH2Text>
<ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>1103.69</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>34918.97</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
<ooe: bmwt_schutzgueter fid="F1325">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49821.98, 392730.22 49837.95, 392739.35 49863.35, 392748.87 49885.58, 392748.87 49903.57, 392736.17 49913.09, 392717.12 49918.71, 392709.64 49908.86, 392699.13 49881.34, 392684.32 49845.36, 392686.43 49826.31, 392723.47 49821.98, 392730.22</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>19594</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH2Code>9410</ooe: FFH2Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Montane bis alpine bodensaure Fichtenwälder

```

                                bmw_t_schutzgueter.gml
(Vaccini o-Piceetea) </ooe: FFH2Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>251. 79</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4356. 51</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1326">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50084. 55, 392465. 24 50064. 44, 392457. 83 50025. 28, 392457. 83
50008. 34, 392455. 72 49970. 24, 392458. 89 49934. 26, 392457. 83 49867. 59, 392451. 48
49860. 24, 392455. 81 49849. 59, 392462. 07 49844. 03, 392480. 35 49842. 19, 392486. 41
49863. 35, 392500. 17 49892. 99, 392498. 05 49927. 91, 392487. 47 49945. 9, 392484. 29
49959. 66, 392485. 35 49997. 76, 392489. 58 50016. 81, 392493. 82 50061. 26, 392507. 57
50084. 32, 392510. 65 50066. 55, 392493. 82 50066. 55, 392479
50084. 55, 392465. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19595</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vaccini o-Piceetea) </ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>578. 28</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8453. 06</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1327">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50953. 49, 393531. 42 50954. 71, 393544. 8 51019. 06, 393557. 44
51027. 52, 393542. 63 50997. 89, 393518. 28 50975. 66, 393515. 11
50953. 49, 393531. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19596</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vaccini o-Piceetea) </ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>184. 39</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1969. 96</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1328">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51440. 37, 393876. 49 51430. 13, 393848. 52 51417. 04, 393825. 9
51402. 79, 393783. 4 51393. 34, 393788. 12 51384. 37, 393779. 15 51378. 7, 393764. 98
51374. 45, 393742. 31 51378. 94, 393737. 8 51367. 03, 393694. 93 51346. 79, 393683. 03
51333. 69, 393671. 12 51293. 21, 393641. 36 51250. 35, 393603. 26 51231. 3, 393584. 21
51237. 25, 393580. 63 51251. 54, 393577. 06 51272. 97, 393561. 58 51288. 65, 393558. 67
51269. 4, 393516. 34 51263. 45, 393524. 67 51250. 35, 393537. 77 51233. 68, 393548. 49
51202. 72, 393555. 63 51190. 82, 393543. 72 51195. 58, 393513. 96 51175. 34, 393508
51136. 05, 393493. 72 51124. 14, 393468. 71 51106. 28, 393454. 43 51083. 39, 393448. 02
51076. 52, 393446. 09 51049. 13, 393441. 33 51020. 56, 393431. 8 50986. 03, 393421. 09
50944. 36, 393411. 56 50871. 73, 393397. 28 50851. 49, 393398. 47 50841. 96, 393412. 75
50828. 87, 393409. 18 50788. 38, 393407. 99 50774. 1, 393393. 7 50767. 44, 393377. 06
50764. 57, 393369. 89 50732. 43, 393363. 94 50722. 77, 393362. 8 50723. 3, 393385. 59
50726. 47, 393387. 75 50739. 52, 393406. 2 50767. 48, 393420. 79 50796. 66, 393448. 75
50830. 7, 393475. 5 50856. 23, 393508. 32 50886. 62, 393526. 56 50896. 35, 393531. 42
50921. 88, 393533. 86 50934. 04, 393533. 86 50953. 49, 393531. 42 50975. 66, 393515. 11
50997. 89, 393518. 28 51027. 52, 393542. 63 51019. 06, 393557. 44 51052. 92, 393578. 61
51064. 56, 393582. 84 51068. 67, 393585. 58 51079. 38, 393577. 55 51096. 31, 393584. 96

```


bmwt_schutzgueter.gml

51122. 77, 393592. 37 51139. 71, 393600. 83 51162. 99, 393622 51178. 86, 393635. 76
51210. 61, 393665. 39 51234. 96, 393704. 55 51244. 67, 393730. 81 51258. 04, 393770. 93
51300. 6, 393826. 86 51310. 83, 393847. 32 51321. 27, 393848. 74 51326. 13, 393859. 68
51350. 44, 393876. 7 51383. 58, 393894. 31 51402. 74, 393887. 86 51424. 25, 393882. 85
51436. 58, 393879. 02
51440. 37, 393876. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19597</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH2Code>9110</ooe: FFH2Code>
<ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2167. 43</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>83952. 54</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1329">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51068. 67, 393585. 58 51070. 91, 393587. 08 51076. 42, 393596. 98
51095. 13, 393594. 64 51125. 52, 393605. 59 51147. 41, 393627. 47 51157. 14, 393656. 65
51176. 59, 393680. 96 51209. 41, 393707. 71 51244. 67, 393730. 81 51234. 96, 393704. 55
51210. 61, 393665. 39 51178. 86, 393635. 76 51162. 99, 393622 51139. 71, 393600. 83
51122. 77, 393592. 37 51096. 31, 393584. 96 51079. 38, 393577. 55
51068. 67, 393585. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19598</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>490. 81</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4591. 97</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1330">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53372. 33, 392340. 29 53422. 34, 392306. 95 53448. 53, 392261. 71
53434. 24, 392220. 04 53381. 86, 392214. 08 53350. 9, 392210. 51 53305. 66, 392206. 94
53262. 79, 392208. 13 53228. 26, 392210. 51 53205. 25, 392230. 07 53204. 45, 392230. 75
53204. 45, 392253. 38 53241. 36, 392270. 04 53280. 65, 392290. 28 53309. 23, 392316. 48
53342. 56, 392334. 34
53372. 33, 392340. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19599</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>608. 7</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>21650. 9</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1331">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53566. 68, 392653. 56 53566. 68, 392653. 56 53567. 05, 392653. 26
53572. 3, 392649. 65 53571. 2, 392644. 09 53571. 2, 392644. 08 53571. 2, 392644. 08
53565. 25, 392640. 04 53565. 25, 392640. 03 53564. 94, 392637. 28 53566. 74, 392628. 02

bmwt_schutzgueter.gml

53561.87,392610.32 53561.87,392610.32 53549.28,392601.46 53540.08,392598.5
53539.03,392598.16 53539.03,392598.16 53535.66,392583.59 53538.62,392574.18
53536.2,392567.98 53532.26,392561.48 53532.45,392558.97 53530.46,392548.97
53529.11,392546.19 53525.68,392543.35 53524.15,392542.08 53521.74,392543.34
53518.91,392544.83 53502.08,392541.66 53501.93,392541.49 53500.82,392540.06
53500.82,392540.06 53500.8,392540.05 53498.51,392518.24 53498.51,392518.24
53498.34,392518 53495.41,392513.99 53499.38,392501.45 53499.38,392501.45
53499.84,392500 53500.4,392498.23 53500.4,392498.23 53501.75,392493.99
53505.65,392490.2 53505.65,392490.2 53507.51,392488.41 53508.13,392486.4
53508.13,392486.4 53511.5,392475.69 53505.5,392461.02 53505.5,392461.01
53505.37,392460.94 53495.17,392455.14 53488.24,392451.19 53485.95,392451.68
53480.86,392452.76 53480.86,392452.76 53477.65,392442.97 53482.2,392437.03
53482.36,392434.59 53481.5,392427.25 53488.09,392420.28 53493.34,392418.53
53504.25,392412.09 53507.88,392406.91 53501.88,392398.58 53503.41,392393.56
53512.71,392389.88 53513.73,392385.21 53508.55,392375.0 53514.62,392357.36
53514.58,392345.8 53512.88,392339.81 53517.5,392330.36 53532.36,392322.73
53534.09,392317.19 53531.08,392311.91 53535.75,392304.36 53527.91,392295.9
53528.03,392295.61 53528.03,392295.61 53530.88,392288.78 53530.88,392288.78
53532.98,392283.75 53534.98,392282.44 53548.87,392281.31 53552.25,392280.16
53569.04,392257.47 53573.73,392236.23 53575.58,392234.22 53582.36,392234.58
53583.58,392235.24 53589.11,392234.75 53592,392233.47 53603.5,392215.6
53605.73,392207.77 53604.33,392190.59 53605.83,392183.41 53609.29,392178.76
53608.96,392175.02 53608.96,392175.01 53607.75,392174.86 53602.16,392174.17
53594.41,392173.22 53594.41,392173.22 53588.74,392162.19 53587.95,392155.59
53593.41,392151.83 53593.15,392148.23 53593.15,392148.23 53592.02,392146.95
53579.87,392133.15 53583.66,392123.31 53583.75,392111.11 53584.62,392103.46
53582.83,392098.35 53578.41,392091.86 53578.25,392085.86 53581.34,392078.19
53593.58,392071.9 53596.67,392056.44 53593.42,392033.46 53588.95,392025.77
53581.53,392023.93 53581.53,392023.92 53581.53,392023.92 53580.62,392022.59
53570.56,392008.81 53570.56,392008.81 53570.27,392008.42 53566.74,392002.45
53566.74,392002.45 53565.29,392000.0 53561.45,391993.5 53558.08,391984.98
53552.95,391973.56 53538.94,391949.93 53534.16,391944.19 53530.98,391938.3
53530.98,391938.3 53527.41,391935.58 53526.05,391934.55 53526.04,391934.55
53524.3,391929.25 53522.07,391926.71 53521.17,391925.69 53520.06,391926.27
53519.01,391930.43 53515.28,391932.36 53512.84,391930.48 53512.83,391930.48
53512.83,391930.48 53510.23,391927.25 53503.2,391918.56 53495.57,391913.06
53495.57,391913.06 53480.69,391896.89 53474.29,391889.94 53469.45,391884.68
53469.45,391884.68 53464.99,391874.15 53460.38,391868.65 53459.57,391860.36
53462.07,391853 53461.53,391846.86 53462.41,391846.64 53462.41,391846.64
53468.19,391845.21 53470.45,391842.62 53470.45,391842.63 53473.37,391839.3
53475.28,391833.75 53476.48,391819.74 53474.29,391815.69 53468.93,391813.74
53468.93,391813.74 53468.92,391813.74 53468.03,391810.27 53441.98,391811.06
53395.55,391831.3 53415.79,391858.68 53456.86,391902.14 53492.58,391949.77
53504.67,391990.66 53508.06,392002.15 53500.92,392055.73 53477.11,392079.54
53454.32,392087.52 53453.29,392087.88 53441.39,392097.4 53402.1,392096.21
53380.66,392090.26 53338.99,392086.69 53297.32,392089.07 53260.41,392090.26
53230.65,392106.93 53208.21,392110.13 53180.64,392114.07 53148.89,392099.48
53136.59,392093.83 53096.1,392077.16 53041.92,392072.05 53033,392071.21
53016.33,392066.45 53013.27,392065.77 52956.8,392053.35 52915.13,392052.16
52868.7,392062.87 52862.74,392072.4 52877.03,392096.21 52924.65,392135.5
52942.51,392154.55 52978.23,392180.75 53042.53,392191.46 53091.34,392197.42
53134.2,392206.94 53205.25,392230.07 53228.26,392210.51 53262.79,392208.13
53305.66,392206.94 53350.9,392210.51 53381.86,392214.08 53434.24,392220.04
53448.53,392261.71 53422.34,392306.95 53372.33,392340.29 53415.19,392364.1
53414,392411.73 53444.96,392378.39 53474.72,392330.77 53475.91,392376.01
53452.1,392429.59 53443.77,392473.64 53457.45,392552.79 53470.61,392552.79
53494.53,392580.29 53522.03,392623.35 53526.82,392644.88 53538.78,392667.6
53544.18,392672.57 53553.16,392673.02 53560.34,392666.26 53562.95,392656.75
53566.68,392653.56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19600</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3531.65</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>132048.83</ooe: SHAPE_Area>

bmwt_schutzgueter.gml

```
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1332">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52862. 74, 392072. 4 52836. 81, 392072. 66 52779. 66, 392046. 21
52768. 02, 392030. 33 52746. 68, 392014. 01 52732. 04, 392002. 81 52684. 41, 391985. 88
52652. 66, 391988 52620. 91, 391966. 83 52580. 7, 391962. 6 52484. 39, 391982. 71
52507. 67, 392000. 7 52499. 2, 392068. 43 52478. 04, 392070. 55 52452. 64, 392086. 42
52458. 48, 392113. 51 52464. 28, 392140. 4 52488. 62, 392134. 05 52505. 1, 392126. 6
52521. 43, 392119. 23 52543. 65, 392107. 59 52582. 81, 392085. 36 52597. 63, 392083. 25
52628. 32, 392097. 01 52662. 19, 392115 52698. 17, 392144. 63 52735. 21, 392175. 32
52768. 02, 392201. 78 52826. 76, 392238. 29 52857. 45, 392266. 87 52931. 53, 392327. 19
52975. 98, 392350. 48 52998. 21, 392355. 77 53054. 3, 392364. 24 53098. 75, 392390. 69
53131. 56, 392410. 8 53153. 25, 392445. 07 53172. 8, 392447. 54 53188. 58, 392447. 54
53187. 78, 392430. 78 53236. 6, 392389. 11 53266. 36, 392361. 72 53306. 85, 392342. 67
53342. 56, 392334. 34 53309. 23, 392316. 48 53280. 65, 392290. 28 53241. 36, 392270. 04
53204. 45, 392253. 38 53204. 45, 392230. 75 53205. 25, 392230. 07 53134. 2, 392206. 94
53091. 34, 392197. 42 53042. 53, 392191. 46 52978. 23, 392180. 75 52942. 51, 392154. 55
52924. 65, 392135. 5 52877. 03, 392096. 21
52862. 74, 392072. 4</gml : coo
rdi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19601</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwälder
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>2255. 77</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>131702. 96</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1333">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52632. 53, 392568. 47 52592. 05, 392542. 27 52563. 48, 392525. 61
52524. 19, 392494. 65 52499. 2, 392475. 89 52462. 16, 392473. 77 52433. 59, 392473. 77
52394. 43, 392470. 6 52341. 51, 392473. 77 52300. 24, 392474. 83 52263. 44, 392468. 46
52251. 53, 392522. 03 52244. 83, 392529. 65 52225. 34, 392551. 8 52214. 64, 392565. 2
52232. 48, 392574. 42 52259. 87, 392605. 38 52276. 54, 392625. 62 52276. 67, 392625. 93
52287. 25, 392630. 38 52355. 12, 392672. 05 52383. 69, 392681. 58 52420. 6, 392682. 77
52464. 66, 392672. 05 52556. 33, 392675. 62 52578. 96, 392704. 2 52602. 77, 392745. 87
52626. 58, 392793. 5 52646. 82, 392822. 07 52684. 92, 392861. 36 52707. 54, 392853. 03
52682. 44, 392825. 47 52662. 11, 392790. 79 52653. 74, 392757. 3 52654. 94, 392728. 6
52666. 9, 392702. 29 52700. 38, 392672. 39 52709. 95, 392660. 43 52741. 05, 392675. 97
52764. 97, 392697. 5 52766. 16, 392722. 62 52788. 2, 392791. 48 52804. 44, 392775. 24
52846. 29, 392739. 36 52864. 24, 392705. 87 52867. 82, 392683. 15 52880. 98, 392652. 05
52894. 13, 392640. 09 52922. 84, 392649. 66 52937. 19, 392647. 27 52941. 97, 392626. 94
52962. 31, 392605. 41 52992. 21, 392587. 47 53044. 83, 392576. 71 53104. 63, 392582. 69
53129. 75, 392589. 86 53154. 86, 392604. 21 53180. 25, 392619. 58 53228. 42, 392613. 18
53257. 63, 392612. 57 53184. 76, 392580. 29 53123. 77, 392555. 18 53097. 45, 392544. 41
53057. 99, 392539. 63 53007. 75, 392546. 81 52981. 44, 392548 52963. 5, 392540. 83
52993. 4, 392519. 3 53022. 11, 392506. 14 53032. 87, 392498. 97 53086. 69, 392492. 99
53135. 73, 392488. 2 53146. 49, 392487. 01 53154. 01, 392484. 19 53146. 11, 392471. 26
53153. 25, 392445. 07 53131. 56, 392410. 8 53098. 75, 392390. 69 53054. 3, 392364. 24
52998. 21, 392355. 77 52975. 98, 392350. 48 52931. 53, 392327. 19 52857. 45, 392266. 87
52826. 76, 392238. 29 52768. 02, 392201. 78 52735. 21, 392175. 32 52698. 17, 392144. 63
52662. 19, 392115 52628. 32, 392097. 01 52597. 63, 392083. 25 52582. 81, 392085. 36
52543. 65, 392107. 59 52521. 43, 392119. 23 52505. 1, 392126. 6 52488. 62, 392134. 05
52464. 28, 392140. 4 52458. 48, 392113. 51 52449. 46, 392117. 11 52414. 54, 392125. 58
52382. 79, 392129. 81 52374. 32, 392156. 27 52375. 4, 392158. 97 52382. 79, 392177. 44
52417. 71, 392212. 36 52431. 47, 392229. 3 52447. 35, 392262. 11 52501. 32, 392242
52532. 01, 392235. 65 52605. 04, 392225. 06 52615. 62, 392225. 06 52687. 59, 392271. 63
52734. 78, 392327. 32 52740. 5, 392334. 07 52764. 85, 392347. 83 52798. 71, 392364. 76
52843. 16, 392390. 16 52868. 56, 392397. 57 52915. 13, 392434. 61 52900. 31, 392448. 37
52885. 5, 392472. 72 52865. 43, 392496. 57 52823. 57, 392533. 65 52790. 08, 392557. 57
```

```

                                bmw_t_schutzgueter.gml
52745. 83, 392567. 14 52701. 58, 392569. 53 52671. 68, 392569. 53
52632. 53, 392568. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19602</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>4658. 31</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>240127. 27</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1334">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53433. 43, 391717. 16 53433. 43, 391717. 16 53433. 54, 391717
53438. 03, 391718. 05 53441. 04, 391713. 83 53442. 79, 391705. 67 53441. 62, 391698. 5
53433. 91, 391684. 97 53433. 91, 391684. 97 53433. 59, 391684. 68 53433. 1, 391684. 26
53419. 96, 391684. 26 53397. 73, 391670. 5 53377. 62, 391658. 86 53347. 99, 391647. 21
53304. 6, 391642. 98 53285. 55, 391660. 97 53273. 91, 391670. 5 53247. 45, 391700. 13
53241. 1, 391735. 06 53274. 96, 391747. 76 53330, 391771. 04 53354. 34, 391785. 86
53386. 09, 391805. 96 53395. 55, 391831. 3 53441. 98, 391811. 06 53468. 03, 391810. 27
53467. 62, 391808. 72 53469. 96, 391805. 4 53467. 92, 391800. 6 53467. 92, 391800. 59
53467. 59, 391800. 51 53455. 4, 391797. 48 53452. 21, 391794. 29 53448. 99, 391791. 07
53447. 04, 391790. 96 53442. 04, 391790. 71 53442. 04, 391790. 71 53443. 04, 391784. 5
53445. 41, 391778. 66 53444. 75, 391773. 53 53445. 45, 391767. 89 53447. 05, 391762. 69
53444. 58, 391751. 75 53442. 45, 391743. 31 53442. 45, 391743. 31 53442. 45, 391743. 31
53441. 84, 391742. 38 53435. 0, 391731. 85 53434. 94, 391729. 58 53434. 12, 391723. 88
53432. 28, 391718. 74 53432. 78, 391718. 04 53432. 78, 391718. 04
53433. 43, 391717. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19603</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>680. 17</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>23600. 69</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1335">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53480. 57, 391516. 56 53480. 57, 391516. 56 53481. 38, 391513. 96
53481. 28, 391509. 18 53481. 28, 391509. 18 53481. 12, 391500. 65 53481. 24, 391500. 0
53482. 58, 391493. 23 53483. 59, 391488. 08 53482. 62, 391473. 46 53479. 9, 391465. 63
53479. 9, 391465. 63 53474. 34, 391459. 56 53465. 34, 391453. 11 53464. 69, 391452. 65
53463. 01, 391451. 2 53468. 11, 391487. 93 53463. 88, 391523. 92 53454. 35, 391542. 97
53459. 56, 391563. 05 53462. 4, 391557. 26 53473. 04, 391546. 56 53475. 54, 391532. 78
53480. 57, 391516. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19604</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>242</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1533. 94</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1336">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>53432.34, 391361.35 53432.34, 391361.35 53436.66, 391348.23
53436.8, 391345.39 53436.8, 391345.39 53437.01, 391341.54 53437.01, 391341.54
53437.12, 391339.52 53435.8, 391337.91 53435.8, 391337.91 53433.78, 391335.44
53431.76, 391328.56 53431.76, 391328.56 53428.53, 391325.66 53428.53, 391325.66
53426.71, 391323.66 53426.12, 391323.01 53421.91, 391318.38 53415.43, 391316.89
53415.42, 391316.89 53413.41, 391312.91 53413.0, 391306.6 53409.83, 391302.74
53408.46, 391301.06 53408.32, 391300.94 53392.97, 391303.78 53364.39, 391300.61
53322.06, 391302.73 53317.83, 391313.31 53322.06, 391329.18 53346.4, 391350.35
53365.45, 391366.23 53402.49, 391373.63 53431.77, 391371.04 53431.05, 391369.06
53430.69, 391366.36
53432.34, 391361.35</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19605</ooe: OBJECTID>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühläler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>322.86</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6371.13</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter_fid="F1337">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>53380.15, 391279.5 53371.22, 391272.42 53369.21, 391270.37
53367.69, 391268.81 53367.69, 391268.81 53367.69, 391268.81 53361.07, 391263.67
53361.07, 391263.66 53352.94, 391253.41 53350.29, 391250.86 53338.99, 391255.1
53326.29, 391252.98 53309.36, 391250.87 53296.66, 391264.63 53294.54, 391276.27
53281.84, 391288.97 53274.43, 391296.99 53269.14, 391302.73 53239.51, 391330.24
53195.06, 391349.29 53196.12, 391364.11 53234.22, 391349.29 53254.33, 391349.29
53292.43, 391350.35 53272.32, 391338.71 53288.19, 391317.54 53307.24, 391306.96
53322.06, 391302.73 53364.39, 391300.61 53392.97, 391303.78 53408.32, 391300.94
53408.32, 391300.94 53403.15, 391296.61 53402.29, 391295.89 53398.79, 391290.26
53398.79, 391290.26 53394.03, 391287.61 53391.83, 391287.17 53380.41, 391279.71
53380.41, 391279.71 53380.36, 391279.66 53380.36, 391279.66
53380.15, 391279.5</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19606</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühläler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>563.4</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6995.39</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter_fid="F1338">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>53025.29, 391987.29 53071.72, 391994.43 53106.25, 391981.34
53111.01, 391946.81 53099.11, 391918.23 53071.72, 391912.28 53058.63, 391890.85
53038.39, 391872.99 53012.19, 391875.37 52990.76, 391884.9 52908.61, 391883.71
52862.17, 391872.99 52813.36, 391859.89 52745.49, 391865.85 52700.25, 391862.28
52641.91, 391862.28 52613.33, 391857.51 52594.28, 391820.6 52569.28, 391786.08
52560.09, 391772.3 52557.37, 391768.22 52539.51, 391757.5 52528.69, 391780.12
52526.42, 391784.88 52516.89, 391801.55 52500.22, 391813.46 52527.61, 391836.08
52568.09, 391849.18 52628.81, 391881.33 52662.15, 391894.42 52714.54, 391896.8
52727.63, 391903.95 52794.31, 391920.62 52807.4, 391931.33 52857.41, 391930.14
52914.56, 391948 52987.19, 391969.43
53025.29, 391987.29</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19607</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
```

```

                                bmw_t_schutzgueter.gml
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>1420.58</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>36420.09</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1339">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>52500.22,391813.46 52477.6,391837.27 52449.03,391851.56
52448.06,391851.84 52428.78,391857.51 52400.21,391880.13 52357.35,391895.61
52331.15,391931.33 52333.53,391948 52381.16,391963.48 52407.35,391945.62
52441.88,391962.29 52460.93,391962.29 52484.39,391982.71 52580.7,391962.6
52620.91,391966.83 52652.66,391988 52684.41,391985.88 52732.04,392002.81
52746.68,392014.01 52746.68,391981.34 52747.87,391967.05 52772.88,391945.62
52807.4,391931.33 52794.31,391920.62 52727.63,391903.95 52714.54,391896.8
52662.15,391894.42 52628.81,391881.33 52568.09,391849.18 52527.61,391836.08
52500.22,391813.46</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19608</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenw ä l d e r
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1130</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>43869.31</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1340">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>53069.34,391774.17 53063.39,391818.22 53058.63,391836.08
53080.06,391867.04 53105.06,391870.61 53126.49,391884.9 53152.57,391872.38
53136.02,391858.7 53125.3,391837.27 53113.4,391808.7 53097.92,391792.03
53077.68,391777.74
53069.34,391774.17</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19609</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwald (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>313.51</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5064.19</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1341">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>53169.13,391758.34 53180.24,391741.93 53173.36,391720.24
53133.15,391696.96 53109.86,391683.2 53080.23,391639.81 53071.76,391595.35
53070.7,391554.08 53071.76,391543.5 53083.4,391503.28 53082.35,391474.7
53080.76,391436.08 53086.37,391415.49 53087.11,391412.79 53093.46,391354.58
53096.63,391339.77 53098.47,391325.07 53099.81,391314.37 53082.88,391306.96
53080.76,391290.03 53058.53,391286.85 53054.3,391262.51 53035.25,391262.51
53021.49,391284.73 53008.79,391310.13 52992.92,391334.48 52983.62,391330.06
52970.16,391322.22 52969.33,391321.73 52953.85,391307.44 52947.9,391311.01
52934.8,391326.49 52912.18,391345.54 52891.94,391346.73 52862.17,391339.59
52845.5,391347.92 52850.27,391347.92 52847.89,391370.55 52866.94,391389.6
52863.36,391415.79 52857.41,391420.55 52839.55,391443.17 52814.55,391456.27
52780.02,391468.18 52726.44,391469.37 52725.25,391471.75 52700.25,391495.56
52701.44,391532.47 52726.44,391543.19 52747.87,391543.19 52785.97,391551.52
52828.84,391551.52 52857.41,391546.76 52882.41,391536.04 52912.18,391518.18
52943.14,391484.85 52957.42,391452.7 52961,391452.7 52983.62,391407.46

```

```

                                bmw_t_schutzgueter.gml
52995. 52, 391378. 88 53013. 38, 391368. 16 53025. 11, 391357. 67 53033. 13, 391365. 17
53041. 6, 391399. 03 53042. 66, 391421. 26 53041. 6, 391467. 83 53033. 13, 391496. 4
53029. 96, 391524. 98 53025. 73, 391575. 78 53024. 15, 391603. 07 53022. 55, 391630. 81
53025. 73, 391633. 98 53041. 6, 391656. 21 53042. 66, 391673. 14 53040. 54, 391707. 01
53049. 01, 391713. 36 53075. 47, 391729. 23 53106. 16, 391751. 46 53123. 62, 391774. 21
53151. 14, 391758. 34
53169. 13, 391758. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19610</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>2111. 3</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>64929. 1</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1342">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53165. 86, 390945. 66 53165. 86, 390945. 66 53165. 67, 390945. 0
53165. 44, 390944. 17 53164. 16, 390944. 6 53164. 06, 390944. 75 53157. 63, 390953. 93
53164. 16, 390958. 09 53161. 91, 390974. 96 53163. 04, 391007. 57 53156. 7, 391013. 54
53161. 91, 391030. 06 53171. 78, 391048. 28 53176. 53, 391057. 05 53176. 83, 391057. 65
53188. 06, 391080. 31 53203. 23, 391105. 59 53218. 39, 391125. 81 53241. 75, 391143. 63
53261. 99, 391161. 62 53265. 88, 391157. 38 53264. 02, 391154. 48 53258. 44, 391154. 47
53258. 44, 391154. 47 53258. 44, 391154. 47 53259. 5, 391145. 28 53259. 29, 391143. 38
53259. 21, 391143. 28 53257. 88, 391141. 78 53252. 38, 391140. 74 53252. 38, 391140. 74
53252. 37, 391140. 74 53251. 83, 391139. 32 53254. 16, 391134. 61 53253. 3, 391130. 85
53253. 3, 391130. 85 53252. 82, 391128. 73 53252. 82, 391128. 73 53252. 82, 391128. 73
53250. 45, 391128. 39 53246. 88, 391126. 67 53246. 87, 391126. 66 53249. 16, 391115. 42
53247. 21, 391109. 59 53247. 21, 391109. 59 53242. 52, 391105. 3 53242. 51, 391105. 3
53241. 08, 391101. 02 53238. 49, 391098. 79 53236. 77, 391099. 82 53233. 36, 391104. 85
53231. 3, 391104. 51 53231. 3, 391104. 5 53231. 29, 391104. 5 53227. 45, 391100. 39
53226. 41, 391095. 78 53221. 17, 391094 53221. 17, 391094. 0 53221. 16, 391094. 0
53219. 42, 391090. 38 53219. 42, 391090. 38 53215. 54, 391087. 16 53213. 54, 391087. 13
53213. 42, 391087. 08 53207. 94, 391085. 22 53207. 94, 391085. 22 53208. 98, 391079. 14
53215. 05, 391079. 89 53216. 87, 391078. 82 53219. 75, 391070. 35 53218. 91, 391068. 34
53212. 54, 391061. 33 53211. 02, 391060. 72 53207. 75, 391062. 65 53207. 75, 391062. 65
53207. 75, 391062. 65 53207. 25, 391062. 23 53206. 7, 391061. 77 53206. 7, 391061. 76
53206. 7, 391061. 76 53201. 63, 391054. 41 53198. 79, 391039. 24 53196. 5, 391032. 91
53197. 36, 391029. 85 53201. 19, 391032. 0 53204. 01, 391030. 9 53203. 49, 391025. 28
53208. 55, 391022. 59 53212. 75, 391018. 16 53212. 75, 391018. 16 53209. 14, 391016. 2
53209. 07, 391016. 16 53209. 07, 391016. 16 53208. 11, 391013. 5 53210. 65, 391010. 92
53215. 95, 391008. 0 53217. 59, 391002. 55 53216. 49, 391000. 0 53213. 5, 390993. 08
53211. 01, 390991. 86 53211, 390991. 85 53211, 390991. 85 53209. 58, 390988. 88
53215. 46, 390980. 82 53215. 46, 390980. 82 53214. 03, 390979. 52 53213. 71, 390979. 24
53210. 03, 390978. 66 53202. 44, 390982. 48 53199, 390983. 18 53194. 36, 390980. 78
53194. 2, 390980. 69 53194. 13, 390980. 71 53187. 94, 390981. 99 53187. 94, 390981. 99
53186. 86, 390980. 88 53186. 86, 390980. 88 53184. 06, 390977. 99 53183. 73, 390976. 92
53183. 73, 390976. 92 53182. 79, 390973. 85 53188. 36, 390965. 66 53184. 24, 390959. 39
53183. 45, 390958. 18 53178. 65, 390954. 68 53176. 26, 390954. 3 53175. 58, 390954. 18
53175. 58, 390954. 18 53173. 36, 390949. 33 53173. 36, 390949. 33 53169. 09, 390946. 02
53165. 86, 390945. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19611</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>624. 82</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6738. 69</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1343">

```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>52972.86, 390763.63 52972.86, 390763.63 52972.53, 390760.62
52972.53, 390760.62 52972.5, 390760.31 52967.73, 390762.74 52963.87, 390761.44
52963.08, 390760.65 52960.94, 390758.54 52960.94, 390758.53 52953.2, 390762.57
52952.52, 390762.93 52950.26, 390764.1 52950.26, 390764.1 52940.13, 390765.31
52929.25, 390774.42 52925.57, 390780.46 52918.05, 390785.59 52918.05, 390785.59
52919.03, 390787.17 52950.51, 390784.92 52988.74, 390783.8 53043.84, 390791.67
53079.83, 390797.29 53112.44, 390822.03 53128.99, 390826.86 53127.53, 390813.9
53125.0, 390811.15 53124.7, 390810.82 53123.71, 390809.75 53123.71, 390809.75
53123.7, 390809.75 53125.0, 390805.92 53125.5, 390804.43 53125.0, 390803.36
53124.04, 390801.3 53124.04, 390801.3 53123.37, 390801.26 53114.09, 390800.82
53112.27, 390798.98 53111.89, 390798.59 53110.68, 390797.37 53110.67, 390797.36
53108.66, 390791.27 53108.66, 390791.27 53105.15, 390788.9 53105.15, 390788.9
53102.88, 390786.39 53101.1, 390784.43 53101.09, 390784.42 53099.45, 390779.54
53099.45, 390779.53 53097.49, 390780.99 53095.92, 390782.16 53091.44, 390780.14
53084.5, 390778.66 53081.42, 390776.36 53081.41, 390776.35 53082.45, 390772.22
53081.27, 390770.61 53081.26, 390770.6 53074.35, 390771.63 53073.54, 390771.75
53068.3, 390770.82 53066.46, 390770.5 53063.24, 390771.34 53058.58, 390770.14
53053.74, 390771.86 53052.73, 390774.74 53052.28, 390776.05 53045.82, 390777.75
53045.82, 390777.75 53046.74, 390774.13 53046.42, 390771.25 53046.42, 390771.25
53042.5, 390772.08 53041, 390774.15 53029.83, 390774.94 53029.57, 390775.38
53028.29, 390777.63 53023.98, 390778.59 53023.98, 390778.59 53021.71, 390775.32
53021.67, 390771.3 53021.67, 390771.3 53016.32, 390771.98 53008.62, 390770.59
53008, 390773.01 53006.99, 390776.91 52998.93, 390773.96 52998.92, 390773.96
52995.33, 390767.61 52995.33, 390767.6 52990.08, 390766.56 52987.06, 390767.39
52977.48, 390770.02 52977.48, 390770.02 52973.01, 390765.08
52972.86, 390763.63</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>19612</ooe: OBJECTID>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>523.84</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4025.59</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F1344">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>52816.7, 390841.15 52789.71, 390842.27 52764.97, 390844.52
52732.36, 390853.52 52716.87, 390871.82 52707.62, 390882.75 52690.76, 390917.61
52670.52, 390943.47 52670.52, 390983.96 52659.27, 391005.32 52627.78, 391028.94
52671.64, 391035.68 52694.13, 391032.31 52706.5, 391018.81 52719.99, 390971.59
52733.49, 390925.48 52748.1, 390899.62 52751.48, 390880.5 52766.1, 390863.64
52778.47, 390860.26 52804.33, 390861.39 52815.57, 390870.38 52837.45, 390840.41
52816.7, 390841.15</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
```

```
<ooe: OBJECTID>19613</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>664.52</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>10486.87</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F1345">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>52415.43, 390961.75 52415.43, 390961.75 52415.94, 390958.33
52415.94, 390958.33 52416.13, 390957.02 52412.71, 390955.35 52412.7, 390955.34
52411.64, 390953.54 52411.64, 390953.54 52409.22, 390949.45 52409.22, 390949.45
52408.89, 390948.88 52408.89, 390948.88 52408.88, 390948.88 52407.76, 390948.99
```


bmwt_schutzgueter.gml

52404. 8, 390949. 28 52390. 95, 390945. 89 52385. 86, 390942. 3 52380. 44, 390950. 08
52377. 34, 390949. 64 52377. 33, 390949. 64 52376. 32, 390946. 86 52376. 32, 390946. 85
52372. 26, 390946. 84 52371. 66, 390949. 48 52371. 23, 390951. 35 52367. 96, 390950. 61
52366. 92, 390950. 38 52366. 63, 390951. 72 52364. 88, 390959. 77 52360. 12, 390961. 0
52358. 73, 390963. 93 52353. 54, 390966. 42 52339. 44, 390966. 02 52339. 32, 390966. 01
52339. 21, 390966. 09 52336. 2, 390968. 19 52323. 13, 390972. 16 52306. 45, 390981. 18
52305. 34, 390981. 78 52295. 42, 390984. 48 52294. 41, 390986. 46 52289. 66, 390985. 14
52285. 58, 390982. 21 52285. 58, 390982. 21 52283. 19, 390977. 46 52283. 19, 390977. 46
52282. 42, 390975. 91 52282. 41, 390975. 91 52282. 41, 390975. 91 52280. 03, 390974. 14
52280. 03, 390974. 14 52279. 9, 390973. 26 52279. 9, 390973. 26 52279. 62, 390971. 37
52279. 62, 390971. 37 52279. 62, 390971. 36 52275. 76, 390972. 18 52274. 91, 390972. 36
52272. 8, 390974. 85 52270. 7, 390977. 34 52268. 46, 390975. 96 52260. 42, 390976. 34
52252. 31, 390974. 85 52252. 21, 390974. 83 52252. 21, 390974. 85 52250. 23, 390978. 48
52241. 45, 390977. 96 52241. 45, 390977. 96 52239. 0, 390971. 66 52239. 0, 390971. 66
52233. 07, 390969. 91 52233. 07, 390969. 91 52232. 38, 390965. 27 52232. 38, 390965. 27
52232. 13, 390963. 58 52232. 12, 390963. 58 52232. 12, 390963. 58 52215. 86, 390978. 64
52211. 41, 390980 52209. 2, 390984. 27 52203. 51, 390988. 16 52200. 93, 390987. 86
52200. 83, 390987. 84 52198. 83, 390988. 66 52197. 56, 390990. 62 52196. 95, 390991. 57
52197. 38, 390994. 53 52193. 2, 390993. 53 52189. 59, 390991. 04 52188. 04, 390989. 97
52179. 41, 390988. 83 52179. 17, 390991. 59 52178. 96, 390994 52171. 66, 390995. 0
52165. 57, 390992. 17 52165. 57, 390992. 16 52165. 27, 390991. 22 52165. 27, 390991. 22
52164. 63, 390989. 14 52164. 63, 390989. 14 52164. 54, 390988. 88 52164. 54, 390988. 88
52163. 07, 390988. 75 52160. 36, 390988. 51 52160. 2, 390990. 41 52153. 45, 390987. 13
52146. 16, 390987. 82 52140. 74, 390990. 26 52139. 54, 390992. 47 52134. 53, 390991. 25
52132. 69, 390989. 16 52130. 04, 390986. 15 52122. 45, 390983. 4 52109. 25, 390983. 88
52104. 72, 390981. 69 52099. 84, 390983. 59 52097. 17, 390981. 95 52094. 05, 390984. 4
52086. 39, 390978. 83 52083. 22, 390979. 47 52082. 03, 390982. 88 52079. 23, 390984. 28
52109. 4, 391000. 82 52118. 39, 390999. 7 52143. 13, 391003. 07 52174. 62, 391006. 45
52202. 73, 391004. 2 52228. 59, 391001. 95 52251. 08, 391003. 07 52270. 2, 390990. 7
52292. 69, 390991. 83 52312. 93, 390991. 83 52348. 91, 390992. 95 52348. 91, 390991. 83
52365. 78, 390999. 7 52389. 39, 391004. 2 52408. 51, 390992. 95 52446. 74, 390987. 33
52480. 48, 390987. 33 52508. 59, 390980. 58 52532. 2, 390967. 09 52581. 68, 390949. 1
52628. 91, 390936. 73 52651. 4, 390909. 74 52708. 75, 390872. 63 52716. 87, 390871. 82
52732. 36, 390853. 52 52764. 97, 390844. 52 52789. 71, 390842. 27 52816. 7, 390841. 15
52831. 55, 390813. 57 52831. 55, 390813. 57 52822. 88, 390815. 87 52819. 29, 390816. 82
52818. 49, 390817. 51 52814. 7, 390820. 81 52812. 43, 390819. 78 52809. 58, 390818. 5
52807. 31, 390818. 52 52796. 75, 390818. 66 52793. 17, 390823. 71 52788. 88, 390825. 55
52788. 26, 390825. 81 52784. 83, 390827. 28 52779. 95, 390825. 43 52775. 32, 390827. 46
52769. 5, 390826. 87 52765. 5, 390826. 47 52763. 08, 390831. 27 52762. 94, 390831. 56
52759. 5, 390834. 09 52759. 5, 390834. 09 52759. 02, 390833. 68 52755. 35, 390830. 53
52754. 95, 390830. 18 52744. 08, 390826. 99 52738. 95, 390829. 47 52737. 45, 390836. 74
52737. 07, 390837. 1 52735. 41, 390838. 72 52730. 96, 390837. 32 52725. 32, 390841. 49
52707. 33, 390861. 26 52707. 33, 390861. 26 52707. 33, 390864. 25 52706. 23, 390865. 76
52705. 92, 390866. 16 52703. 12, 390865. 41 52695. 75, 390868. 3 52695. 75, 390868. 3
52694. 56, 390867. 04 52693. 45, 390865. 85 52687. 91, 390868. 53 52687. 67, 390868. 65
52678. 33, 390873. 16 52672. 2, 390869. 44 52669. 08, 390869. 84 52668. 26, 390874. 14
52668, 390875. 47 52665. 92, 390876. 47 52659. 45, 390879. 59 52659. 74, 390882. 66
52659. 84, 390883. 84 52657. 16, 390887. 02 52652. 29, 390890. 05 52652. 29, 390890. 05
52650. 62, 390888. 19 52650. 62, 390888. 18 52645. 46, 390888. 57 52644. 55, 390888
52641. 83, 390886. 32 52637. 45, 390886. 22 52637. 78, 390889. 35 52637. 84, 390890. 01
52634. 21, 390895. 63 52631. 96, 390896. 5 52631. 16, 390900. 82 52625. 04, 390901. 18
52623. 78, 390901. 25 52622. 51, 390904. 21 52620. 09, 390909. 88 52614. 08, 390915. 96
52612. 56, 390916. 16 52605. 94, 390917. 05 52603. 81, 390918. 22 52593. 83, 390923. 71
52588. 12, 390922. 08 52588. 12, 390922. 08 52587. 07, 390920. 43 52587. 07, 390920. 43
52585. 16, 390917. 43 52585. 16, 390917. 43 52580. 51, 390917. 26 52580. 51, 390917. 25
52580. 5, 390917. 25 52579. 88, 390915. 16 52579. 88, 390915. 16 52579. 65, 390914. 39
52579. 65, 390914. 39 52579. 65, 390914. 39 52573. 16, 390912. 25 52562. 69, 390919. 16
52561. 95, 390926. 16 52554. 96, 390934. 21 52549. 58, 390932. 14 52549. 3, 390932. 03
52541. 95, 390935. 08 52543. 16, 390939. 09 52544. 03, 390941. 98 52540. 58, 390944. 77
52533. 83, 390945. 97 52531. 61, 390945. 26 52529. 79, 390944. 67 52529. 73, 390945. 72
52529. 55, 390949. 13 52523. 81, 390952. 57 52522. 55, 390953. 32 52522. 81, 390954. 15
52523. 84, 390957. 63 52514. 91, 390956. 02 52508. 21, 390956. 59 52508. 08, 390956. 6
52508. 02, 390956. 78 52506. 2, 390962. 91 52502. 56, 390962. 25 52500. 79, 390961. 92
52500. 0, 390962. 51 52497. 7, 390964. 21 52499. 04, 390965. 76 52500. 0, 390966. 88
52500. 76, 390967. 77 52500. 0, 390968. 26 52495. 66, 390970. 98 52491. 74, 390971. 11
52486. 78, 390972. 71 52486. 78, 390972. 71 52485. 68, 390969. 06 52485. 68, 390969. 06
52485. 29, 390967. 73 52485. 29, 390967. 73 52485. 29, 390967. 73 52476. 21, 390971. 27
52473. 03, 390973. 91 52465. 53, 390970. 83 52460. 69, 390973. 84 52438. 42, 390971. 75

```
bmwt_schutzgueter.gml
52427. 87, 390973. 86 52424. 19, 390972. 53 52423. 25, 390972. 19 52422. 37, 390971. 86
52422. 37, 390971. 86 52419. 82, 390967. 19 52419. 7, 390967. 13 52415. 03, 390964. 46
52415. 03, 390964. 46
52415. 43, 390961. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19614</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH2Code>7140</ooe: FFH2Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: FFH2Text>Übergangs- und Schwi ngrasenmoore</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1819. 41</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>16504. 88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1346">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51847. 35, 390940. 11 51844. 27, 390937. 57 51842. 17, 390937. 69
51839. 1, 390937. 88 51833, 390934. 86 51819. 56, 390934. 41 51812. 98, 390932. 04
51799. 58, 390939. 97 51809. 16, 390945. 72 51838. 4, 390949. 1 51850. 77, 390960. 34
51873. 26, 390961. 47 51903. 62, 390960. 34 51930. 61, 390970. 46 51959. 84, 390989. 58
51960. 99, 390987. 67 51958. 79, 390984. 66 51957. 76, 390975. 44 51957. 76, 390975. 44
51955. 12, 390973. 41 51955. 12, 390973. 41 51954. 36, 390972. 75 51947. 79, 390967. 12
51939. 02, 390959. 59 51939. 01, 390959. 59 51937. 86, 390957. 44 51939. 3, 390953. 58
51937. 05, 390947. 8 51932, 390948. 02 51932. 0, 390948. 01 51932. 0, 390948. 01
51930. 54, 390946. 63 51928. 64, 390944. 81 51928. 63, 390944. 81 51928. 63, 390944. 81
51926. 73, 390939. 56 51926. 73, 390939. 56 51923. 79, 390939. 39 51911. 71, 390938. 73
51908. 12, 390937. 6 51904. 2, 390939. 26 51896. 87, 390937. 23 51893. 66, 390936. 33
51889. 93, 390938. 62 51889. 11, 390939. 13 51888. 69, 390942. 81 51883. 42, 390942. 36
51882. 0, 390942. 24 51880. 57, 390944. 33 51879. 45, 390945. 97 51877. 76, 390946. 28
51875. 75, 390946. 65 51875. 0, 390947. 53 51873. 64, 390949. 12 51870. 15, 390953. 25
51865. 52, 390952. 87 51864. 57, 390952. 8 51863. 45, 390953. 83 51861. 17, 390955. 93
51860. 16, 390955. 34 51860. 04, 390955. 27 51856. 65, 390953. 3 51856. 65, 390953. 3
51854. 51, 390949. 92 51854. 35, 390945. 9 51854. 35, 390945. 9 51854. 28, 390944. 16
51854. 28, 390944. 16 51854. 28, 390944. 16 51848. 68, 390941. 19 51848. 67, 390941. 19
51847. 57, 390940. 28
51847. 35, 390940. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19615</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>393. 8</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2623. 35</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1347">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52457. 36, 391390. 79 52472. 84, 391402. 69 52487. 13, 391419. 36
52491. 89, 391452. 7 52478. 79, 391471. 75 52450. 22, 391502. 71 52434. 74, 391520. 57
52477. 6, 391530. 09 52500. 55, 391538. 44 52529. 99, 391549. 14 52572. 85, 391567
52593. 09, 391532. 47 52619. 29, 391518. 18 52635. 95, 391501. 52 52638. 34, 391466. 99
52653. 81, 391451. 51 52664. 53, 391438. 41 52687. 15, 391436. 03 52708. 58, 391451. 51
52726. 44, 391469. 37 52780. 02, 391468. 18 52814. 55, 391456. 27 52839. 55, 391443. 17
52857. 41, 391420. 55 52863. 36, 391415. 79 52866. 94, 391389. 6 52847. 89, 391370. 55
52850. 27, 391347. 92 52845. 5, 391347. 92 52862. 17, 391339. 59 52891. 94, 391346. 73
52912. 18, 391345. 54 52934. 8, 391326. 49 52947. 9, 391311. 01 52953. 85, 391307. 44
52969. 33, 391321. 73 52970. 16, 391322. 22 52976. 47, 391301. 49 52968. 14, 391283. 63
52957. 42, 391250. 29 52939. 27, 391189. 74 52937. 02, 391147. 01 52939. 27, 391115. 52
52949. 39, 391068. 29 52969. 63, 391034. 56 52946. 01, 390981. 71 52939. 27, 390949. 1
```

bmwt_schutzgueter.gml

52938. 14, 390923. 23 52939. 27, 390896. 25 52946. 01, 390886. 13 52958. 38, 390869. 26
52991. 46, 390861. 91 52979. 75, 390845. 64 52957. 26, 390843. 4 52933. 64, 390852. 39
52893. 16, 390838. 9 52848. 18, 390840. 02 52837. 45, 390840. 41 52815. 57, 390870. 38
52812. 2, 390888. 38 52790. 83, 390889. 5 52767. 22, 390896. 25 52748. 1, 390899. 62
52733. 49, 390925. 48 52719. 99, 390971. 59 52706. 5, 391018. 81 52694. 13, 391032. 31
52671. 64, 391035. 68 52627. 78, 391028. 94 52587. 3, 391032. 31 52533. 33, 391028. 94
52510. 84, 391026. 69 52491. 72, 391028. 94 52462. 49, 391048. 05 52444. 49, 391070. 54
52420. 88, 391089. 66 52381. 52, 391093. 03 52373. 77, 391093. 98 52350. 04, 391124. 52
52355. 66, 391156 52370. 28, 391177. 37 52396. 14, 391205. 48 52382. 65, 391229. 09
52369. 15, 391238. 09 52342. 17, 391230. 22 52317. 43, 391208. 85 52290. 44, 391197. 61
52267. 95, 391209. 98 52252. 21, 391241. 46 52262. 33, 391268. 45 52281. 44, 391289. 81
52301. 69, 391289. 81 52361. 35, 391307. 42 52369. 25, 391301. 49 52390. 68, 391294. 35
52412. 12, 391307. 44 52429. 65, 391316. 21 52440, 391302. 41 52433. 55, 391294. 35
52434. 74, 391272. 91 52451. 41, 391263. 39 52476. 41, 391264. 58 52481. 87, 391271. 13
52499. 61, 391268. 36 52508. 56, 391266. 96 52532. 99, 391272. 6 52539. 51, 391274. 11
52577. 61, 391281. 25 52603. 81, 391307. 44 52605, 391334. 83 52605, 391338. 4
52582. 38, 391362. 21 52547. 85, 391374. 12 52510. 94, 391372. 93 52502. 6, 391372. 93
52479. 98, 391366. 97
52457. 36, 391390. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>52627. 78, 391062. 67
52632. 28, 391062. 67 52653. 65, 391071. 67 52677. 26, 391079. 54 52637. 91, 391122. 27
52604. 17, 391103. 15 52606. 49, 391091 52608. 67, 391079. 54 52619. 91, 391062. 67
52627. 78, 391062. 67</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>52551. 03, 391097. 42
52550. 2, 391099. 78 52536. 7, 391118. 89 52526. 98, 391121. 32 52514. 21, 391124. 52
52499. 59, 391099. 78 52511. 96, 391075. 04 52528. 83, 391069. 42 52556. 94, 391080. 66
52551. 03, 391097. 42</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>52545. 8, 391185. 18
52550. 2, 391166. 12 52574. 93, 391175. 12 52594. 05, 391186. 36 52608. 67, 391204. 35
52603. 05, 391218. 97 52587. 3, 391220. 1 52573. 81, 391208. 85 52567. 06, 391220. 1
52545. 7, 391214. 47 52545. 2, 391210. 24 52543. 45, 391195. 36
52545. 8, 391185. 18</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19616</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3787. 96</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>255318. 99</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1348">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51783. 3, 391082. 91 51784. 42, 391105. 4 51808. 04, 391135. 76
51839. 52, 391142. 51 51876. 63, 391161. 62 51905. 87, 391172. 87 51930. 61, 391194. 23
51957. 33, 391205. 54 51959. 84, 391206. 6 51981. 21, 391206. 6 52011. 57, 391196. 48
51956. 47, 391156 51869. 88, 391112. 15 51817. 03, 391096. 4
51783. 3, 391082. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19617</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>540. 95</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>8944. 78</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1349">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51385. 64, 390838. 46 51369. 49, 390858. 01 51353. 75, 390876. 01
51334. 63, 390911. 99 51344. 75, 390935. 6 51356, 390961. 47 51358. 25, 390995. 2

bmwt_schutzgueter.gml

```
51340. 25, 391018. 81 51343. 63, 391042. 43 51315. 51, 391058. 17 51304. 27, 391082. 91
51302. 02, 391081. 79 51293. 03, 391098. 65 51291. 9, 391124. 52 51317. 76, 391138. 01
51348. 12, 391139. 13 51364. 99, 391139. 13 51382. 98, 391117. 77 51384. 11, 391117. 77
51408. 85, 391112. 15 51418. 97, 391120. 02 51431. 34, 391141. 38 51452. 7, 391145. 88
51459. 45, 391154. 88 51450. 45, 391178. 49 51454. 15, 391200. 67 51454. 95, 391205. 48
51478. 56, 391217. 85 51492. 06, 391225. 72 51562. 9, 391250. 46 51573. 02, 391243. 71
51584. 27, 391222. 35 51594. 39, 391204. 35 51604. 51, 391182. 99 51628. 12, 391154. 88
51660. 73, 391142. 51 51679. 85, 391135. 76 51721. 45, 391135. 76 51760. 81, 391134. 64
51787. 8, 391135. 76 51808. 04, 391135. 76 51784. 42, 391105. 4 51783. 3, 391082. 91
51747. 32, 391085. 16 51733. 82, 391096. 4 51698. 96, 391109. 9 51664. 1, 391109. 9
51627, 391126. 77 51610. 13, 391130. 14 51587. 64, 391130. 14 51562. 9, 391108. 77
51565. 15, 391091. 91 51570. 77, 391067. 17 51576. 39, 391050. 3 51586. 51, 391022. 19
51583. 14, 390999. 7 51568. 52, 390983. 96 51565. 15, 390959. 22 51568. 38, 390955. 7
51551. 66, 390938. 98 51535. 91, 390924. 36 51510. 05, 390900. 74 51478. 56, 390885
51457. 2, 390880. 5 51435. 83, 390867. 01 51400. 98, 390854. 64
51385. 64, 390838. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19618</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1695. 96</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>80597. 24</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1350">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49795. 68, 391901. 6 49786. 95, 391907. 9 49773. 46, 391912. 4
49768. 66, 391917. 88 49774. 58, 391925. 89 49794. 82, 391923. 64 49800. 45, 391913. 52
49795. 68, 391901. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19619</ooe: OBJECTI D>
<ooe: FFH1Code>7140</ooe: FFH1Code>
<ooe: FFH1Text>Übergangs- und Schwi ngrasenmoore</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>87. 01</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>448. 31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1351">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49792. 57, 391996. 73 49802. 94, 391993. 64 49856. 67, 391977. 62
49855. 54, 391960. 75 49892. 65, 391948. 38 49857. 79, 391893. 28 49845. 42, 391869. 67
49807. 19, 391893. 28 49795. 68, 391901. 6 49800. 45, 391913. 52 49794. 82, 391923. 64
49774. 58, 391925. 89 49768. 66, 391917. 88 49765. 59, 391921. 39 49779. 08, 391960. 75
49792. 57, 391996. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>49822. 77, 391937. 96
49820. 39, 391918. 12 49860. 87, 391910. 18 49865. 63, 391930. 82
49822. 77, 391937. 96</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19620</ooe: OBJECTI D>
<ooe: FFH1Code>6230</ooe: FFH1Code>
<ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>539. 22</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>7761. 99</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1352">
```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>49601. 41, 391752. 72 49550. 81, 391752. 72 49532. 82, 391776. 34
49524. 95, 391798. 83 49470. 97, 391795. 45 49472. 1, 391838. 18 49477. 72, 391874. 17
49486. 71, 391898. 9 49504. 71, 391921. 39 49518. 9, 391951. 41 49554. 83, 391941. 05
49606. 44, 391932. 07 49642. 35, 391928. 71 49719. 48, 391865. 17 49675. 63, 391825. 81
49639. 64, 391852. 8 49618. 28, 391850. 55 49609. 28, 391838. 18 49608. 16, 391816. 82
49603. 66, 391775. 21
49601. 41, 391752. 72</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19621</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>777. 99</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>27930. 18</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fid="F1353">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>49878. 53, 392246. 79 49897. 15, 392207. 01 49911. 77, 392162. 03
49864. 54, 392131. 67 49811. 69, 392097. 94 49808. 32, 392087. 82 49799. 32, 392048. 46
49799. 99, 392035. 41 49801. 57, 392004. 61 49802. 94, 391993. 64 49792. 57, 391996. 73
49779. 08, 391960. 75 49765. 59, 391921. 39 49732. 98, 391884. 29 49719. 48, 391865. 17
49642. 35, 391928. 71 49684. 98, 391967. 98 49724. 81, 392023. 51 49747. 25, 392067. 27
49755. 11, 392105. 42 49756. 23, 392135. 71 49770. 81, 392151. 42 49793. 25, 392178. 35
49834. 77, 392216. 5
49878. 53, 392246. 79</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19622</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>990. 48</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>30578. 95</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fid="F1354">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>49750. 97, 391731. 36 49789. 2, 391701 49811. 69, 391685. 25 49819. 56, 391654. 89
49825. 18, 391618. 91 49817. 31, 391585. 17 49801. 57, 391568. 31 49777. 96, 391546. 94
49738. 6, 391517. 71 49696. 99, 391499. 71 49668. 88, 391576. 18 49654. 38, 391600. 11
49646. 39, 391613. 29 49630. 65, 391636. 9 49631. 77, 391661. 64 49661. 01, 391669. 51
49656. 51, 391696. 5 49620. 53, 391724. 61 49630. 4, 391751. 32 49680. 13, 391697. 62
49705. 99, 391711. 12
49750. 97, 391731. 36</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19623</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>789. 43</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>29900. 49</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fid="F1355">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>
```

Seite 580

bmwt_schutzgueter.gml

```
rdi nates>49618. 28, 391497. 46 49583. 42, 391496. 34 49563. 18, 391494. 09
49541. 81, 391489. 59 49522. 7, 391480. 6 49527. 2, 391513. 21 49602. 54, 391505. 34
49618. 28, 391497. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19624</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>224. 47</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1370. 67</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1356">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49583. 48, 391349. 43 49567. 68, 391358. 03 49541. 81, 391349. 03
49533. 94, 391365. 9 49517. 08, 391360. 28 49503. 58, 391386. 14 49490. 09, 391431. 12
49495. 71, 391455. 86 49528. 32, 391473. 85 49575. 55, 391486. 22 49611. 53, 391490. 72
49603. 66, 391463. 73 49604. 12, 391435. 95 49599. 36, 391415. 31 49603. 32, 391408. 96
49608. 88, 391408. 17 49594. 59, 391381. 18
49583. 48, 391349. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19625</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH2Code>6410</ooe: FFH2Code>
  <ooe: FFH1Text>*Artenrei che montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: FFH2Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffi gen Böden (Mol i ni on caerul eae)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>459. 95</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>12308. 47</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1357">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50209. 76, 392454. 4 50227. 75, 392428. 54 50217. 63, 392412. 79
50212. 01, 392390. 3 50205. 26, 392365. 56 50190. 64, 392352. 07 50178. 27, 392349. 82
50147. 91, 392349. 82 50137. 79, 392353. 2 50113. 05, 392331. 83 50087. 19, 392309. 34
50066. 95, 392301. 47 50037. 71, 392292. 47 49991. 85, 392290. 55 49962. 68, 392312. 99
49931. 26, 392343. 28 49947. 75, 392355. 44 49988. 23, 392355. 44 50011. 85, 392366. 69
50041. 08, 392373. 44 50063. 57, 392366. 69 50096. 18, 392372. 31 50115. 3, 392373. 44
50127. 67, 392384. 68 50126. 54, 392409. 42 50129. 92, 392437. 53 50150. 16, 392443. 15
50168. 15, 392452. 15 50180. 52, 392462. 27 50194. 01, 392462. 27
50209. 76, 392454. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19626</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>769</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>19745. 67</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1358">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50514. 05, 392533. 8 50500. 47, 392524. 51 50458. 14, 392516. 04
50454. 59, 392518. 17 50447. 55, 392522. 39 50429. 56, 392539. 32 50420. 04, 392539. 32
50398. 87, 392537. 21 50372. 41, 392529. 8 50348. 12, 392521. 06 50352. 88, 392496. 3
50336. 67, 392492. 47 50336. 82, 392491. 51 50318. 83, 392451. 03 50315. 46, 392447. 65
50314. 33, 392429. 66 50292. 97, 392413. 92 50278. 35, 392409. 42 50273. 85, 392433. 03
```

bmwt_schutzgueter.gml

50250. 24, 392436. 41 50227. 75, 392428. 54 50209. 76, 392454. 4 50241. 24, 392473. 51
50240. 53, 392495. 5 50212. 6, 392499. 11 50210. 2, 392499. 97 50217. 9, 392519. 22
50199. 9, 392518. 16 50176. 62, 392510. 75 50148. 05, 392509. 69 50139. 67, 392512. 48
50205. 2, 392586. 95 50191. 44, 392616. 58 50171. 33, 392649. 39 50185. 09, 392655. 74
50212. 6, 392671. 62 50272. 93, 392690. 67 50316. 32, 392700. 19 50353. 36, 392702. 31
50389. 35, 392700. 19 50426. 39, 392693. 84 50453. 9, 392684. 32 50469. 78, 392673. 73
50490. 95, 392679. 02 50507. 88, 392684. 32 50547. 04, 392712. 89 50565. 33, 392738. 37
50586. 2, 392743. 58 50614. 77, 392764. 75 50637, 392791. 21 50645. 46, 392827. 19
50664. 51, 392847. 3 50680. 39, 392863. 17 50688. 85, 392887. 52 50708. 96, 392917. 15
50728. 01, 392940. 43 50734. 6, 392944. 96 50751. 3, 392926. 67 50768. 23, 392916. 09
50739. 65, 392873. 76 50731. 19, 392843. 07 50700. 5, 392813. 43 50648. 64, 392775. 33
50598. 9, 392712. 89 50542. 8, 392657. 86 50512. 11, 392613. 41 50511. 05, 392579. 54
50508. 94, 392559. 43 50486. 71, 392552. 02
50514. 05, 392533. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19627</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2065. 07</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>78769. 53</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1359">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50454. 59, 392518. 17 50454. 89, 392507. 25 50472. 88, 392496
50488. 63, 392481. 39 50487. 5, 392461. 15 50485. 68, 392458. 18 50478. 51, 392446. 53
50448. 15, 392433. 03 50432. 4, 392425. 16 50404. 29, 392401. 55 50393. 05, 392389. 18
50382. 93, 392404. 92 50336. 67, 392492. 47 50352. 88, 392496. 3 50353. 36, 392493. 82
50352. 3, 392484. 29 50377. 7, 392481. 12 50394. 64, 392483. 23 50395. 7, 392501. 22
50392. 52, 392519. 22 50393. 58, 392522. 39 50415. 8, 392524. 51 50435. 91, 392521. 33
50444. 38, 392516. 04
50454. 59, 392518. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19628</ooe: OBJECTI D>
<ooe: FFH1Code>6230</ooe: FFH1Code>
<ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>487. 21</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>10747. 74</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1360">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49911. 77, 392162. 03 49947. 75, 392158. 66 49974. 74, 392160. 91
50011. 85, 392148. 54 50050. 08, 392148. 54 50082. 69, 392148. 54 50087. 19, 392122. 68
50018. 59, 392111. 43 49989. 36, 392103. 56 49972. 49, 392095. 69 49938. 76, 392092. 32
49915. 14, 392093. 44 49897. 15, 392097. 94 49873. 54, 392079. 95 49829. 68, 392058. 58
49812. 81, 392043. 96 49799. 99, 392035. 41 49799. 32, 392048. 46 49808. 32, 392087. 82
49811. 69, 392097. 94 49864. 54, 392131. 67
49911. 77, 392162. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19629</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>693. 07</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>14407. 78</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>

```

</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1361">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50105. 18, 392223. 88 50163. 09, 392241. 31 50175. 46, 392241. 31
50193. 45, 392239. 06 50205. 82, 392228. 94 50235. 06, 392224. 44 50249. 68, 392209. 82
50241. 8, 392191. 83 50258. 67, 392165. 97 50277. 79, 392151. 35 50309. 27, 392159. 22
50334. 01, 392176. 09 50372. 24, 392176. 09 50395. 49, 392133. 4 50403. 17, 392119. 3
50402. 04, 392095. 69 50389. 67, 392081. 07 50354. 81, 392003. 48 50339. 07, 391960. 75
50294. 09, 391893. 28 50253. 61, 391861. 8 50207. 51, 391847. 18 50140. 04, 391862. 92
50051. 2, 391880. 91 50037. 75, 391887. 89 50020. 84, 391896. 66 49989. 39, 391917. 63
49982. 35, 391922. 32 49980. 36, 391923. 64 49936. 51, 391946. 13 49914. 02, 391934. 89
49892. 65, 391948. 38 49855. 54, 391960. 75 49856. 67, 391977. 62 49802. 94, 391993. 64
49801. 57, 392004. 61 49799. 99, 392035. 41 49812. 81, 392043. 96 49829. 68, 392058. 58
49873. 54, 392079. 95 49897. 15, 392097. 94 49915. 14, 392093. 44 49938. 76, 392092. 32
49972. 49, 392095. 69 49989. 36, 392103. 56 50018. 59, 392111. 43 50087. 19, 392122. 68
50082. 69, 392148. 54 50050. 08, 392148. 54 50011. 85, 392148. 54 50062. 45, 392171. 03
50075. 94, 392195. 77 50077. 87, 392206. 85 50089. 44, 392212. 64
50105. 18, 392223. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19630</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_ Leng>1782. 52</ooe: SHAPE_ Leng>
  <ooe: SHAPE_ Area>138952. 72</ooe: SHAPE_ Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1362">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49982. 35, 391922. 32 49960. 68, 391911. 84 49940. 44, 391899. 47
49917. 95, 391878. 1 49895. 46, 391849. 99 49868. 48, 391802. 76 49840. 36, 391758. 91
49815. 63, 391727. 42 49812. 25, 391706. 06 49811. 69, 391685. 25 49789. 2, 391701
49750. 97, 391731. 36 49776. 27, 391739. 79 49808. 88, 391779. 15 49838. 12, 391834. 25
49861. 73, 391839. 87 49880. 85, 391872. 48 49914. 02, 391934. 89 49936. 51, 391946. 13
49980. 36, 391923. 64
49982. 35, 391922. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19631</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_ Leng>729. 77</ooe: SHAPE_ Leng>
  <ooe: SHAPE_ Area>11021. 12</ooe: SHAPE_ Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1363">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49827. 08, 391574 49832. 94, 391591. 58 49833. 84, 391621. 27
49827. 54, 391656. 35 49816. 75, 391695. 94 49823. 05, 391722. 92 49843. 74, 391756. 21
49872. 52, 391794. 89 49893. 21, 391836. 27 49916. 83, 391864. 61 49932. 57, 391885. 97
49956. 19, 391906. 21 49989. 39, 391917. 63 50020. 84, 391896. 66 50037. 75, 391887. 89
50032. 65, 391876. 75 50016. 46, 391824. 58 50022. 75, 391801. 19 50039. 85, 391762. 51
50067. 73, 391731. 92 50083. 08, 391713. 3 50077. 63, 391712. 8 50051. 77, 391695. 94
50014. 66, 391700. 43 50009. 04, 391681. 32 50070. 88, 391663. 33 50121. 48, 391666. 7
50137. 79, 391656. 02 50125. 42, 391651. 52 50093. 93, 391634. 65 50014. 1, 391606. 54
49970. 02, 391591. 11 49969. 12, 391590. 8 49901. 65, 391579. 55 49873. 54, 391572. 81
49858. 92, 391561. 56 49842. 05, 391572. 81
49827. 08, 391574</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po

```


bmwt_schutzgueter.gml

```

Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19632</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1232.18</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>59853.45</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1364">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49873.42, 391166.98 49847.27, 391131.12 49847.27, 391131.12
49846.97, 391131.25 49846.9, 391131.14 49843.94, 391126.64 49841.84, 391123.69
49841.84, 391123.69 49805.75, 391074.21 49805.75, 391074.21 49791.37, 391057.35
49774.61, 391040.04 49772.48, 391037.84 49768.17, 391033.84 49752.88, 391037.44
49711.5, 391086.92 49678.21, 391120.2 49641.33, 391155.29 49611.64, 391202.06
49590.95, 391250.64 49570.26, 391276.73 49536.08, 391328.91 49517.08, 391360.28
49533.94, 391365.9 49541.81, 391349.03 49567.68, 391358.03 49583.48, 391349.43
49586.46, 391336.1 49611.64, 391337 49636.83, 391328.01 49707, 391303.72
49743.88, 391295.62 49758.28, 391271.33 49789.76, 391271.33 49832.04, 391268.63
49835.64, 391241.65 49823.95, 391226.35 49831.14, 391211.06 49835.64, 391188.57
49865.33, 391173.28
49873.42, 391166.98</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19633</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1080.45</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>52050.08</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1365">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49634.26, 391148 49634.36, 391147.37 49653.92, 391134.59 49703.4, 391079.72
49730.39, 391051.83 49729.67, 391051.16 49728.25, 391052.64 49666.08, 391057.41
49658.83, 391077.97 49655.34, 391087.18 49639.14, 391134.19 49634.52, 391146.32
49634.05, 391147.59
49634.26, 391148</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19634</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>298.25</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3060.96</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1366">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50316.2, 391579.55 50344.78, 391611.3 50355.36, 391625.05
50393.46, 391634.58 50451.67, 391653.63 50508.82, 391604.95 50545.86, 391592.25
50591.37, 391586.95 50603.01, 391535.1 50583.96, 391526.63 50487.66, 391529.8
50405.11, 391537.21 50351.13, 391559.44
50316.2, 391579.55</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19635</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>298.25</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3060.96</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1366">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50316.2, 391579.55 50344.78, 391611.3 50355.36, 391625.05
50393.46, 391634.58 50451.67, 391653.63 50508.82, 391604.95 50545.86, 391592.25
50591.37, 391586.95 50603.01, 391535.1 50583.96, 391526.63 50487.66, 391529.8
50405.11, 391537.21 50351.13, 391559.44
50316.2, 391579.55</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19636</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>298.25</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3060.96</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1366">

```

```

                                bmw_t_schutzgueter.gml
    <ooe: OBJECTID>19635</ooe: OBJECTID>
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>672.55</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>22033.54</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F1367">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50289.35,391665.91 50334.2,391632.46 50344.78,391611.3
50316.2,391579.55 50304.56,391546.74 50298.21,391495.94 50299.06,391488.53
50287.63,391488.53 50266.46,391474.77 50247.41,391461.01 50225.19,391458.9
50191.77,391477.64 50195.55,391498.05 50216.72,391543.56 50253.76,391613.41
50289.35,391665.91</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19636</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>550.02</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>15729.83</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F1368">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50467.55,391325.54 50453.79,391301.2 50433.68,391309.67
50413.57,391327.66 50391.35,391374.23 50346.9,391384.81 50339.49,391345.65
50311.01,391276.97 50286.57,391290.62 50277.05,391317.08 50270.7,391329.78
50240,391329.78 50232.6,391321.31 50219.9,391310.73 50177.45,391312.53
50187.09,391332.95 50179.68,391401.75 50184.97,391440.9 50191.77,391477.64
50225.19,391458.9 50247.41,391461.01 50266.46,391474.77 50287.63,391488.53
50299.06,391488.53 50303.5,391449.37 50345.84,391420.8 50435.8,391372.11
50459.08,391344.59
50467.55,391325.54</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19637</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>998.65</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>28892.44</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F1369">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50450.61,391964.78 50539.51,392094.95 50592.43,392159.51
50651.7,392225.13 50727.9,392306.62 50760.71,392287.57 50753.3,392257.94
50736.36,392237.83 50698.26,392211.37 50655.93,392187.03 50641.11,392162.69
50634.76,392114 50628.41,392072.73 50594.55,392068.5 50560.68,392060.03
50497.18,391975.36 50471.78,391943.61
50450.61,391964.78</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19638</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder

```

```

                                bmwt_schutzgueter.gml
(Vaccini o-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>995. 9</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>19829. 78</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1370">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50487. 66, 392136. 23 50515. 7, 392129. 35 50532. 11, 392103. 42
50484. 48, 392037. 8 50441. 09, 391969. 01 50409. 34, 392001. 82 50437. 91, 392044. 15
50452. 73, 392070. 61
50487. 66, 392136. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19639</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vaccini o-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>423. 35</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>7704. 7</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1371">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50289. 75, 391742. 53 50319. 84, 391777. 52 50365. 09, 391846. 58
50403. 19, 391903. 73 50450. 61, 391964. 78 50471. 78, 391943. 61 50497. 18, 391975. 36
50560. 68, 392060. 03 50594. 55, 392068. 5 50628. 41, 392072. 73 50634. 76, 392114
50641. 11, 392162. 69 50655. 93, 392187. 03 50698. 26, 392211. 37 50736. 36, 392237. 83
50753. 3, 392257. 94 50760. 71, 392287. 57 50788. 95, 392254. 96 50803. 24, 392225. 2
50824. 67, 392191. 86 50860. 39, 392176. 38 50900. 87, 392172. 81 50922. 3, 392174
50925. 87, 392170. 43 50947. 3, 392135. 9 50954. 45, 392123. 99 50942. 54, 392108. 51
50899. 68, 392075. 18 50878. 25, 392039. 46 50866. 22, 392030. 81 50802. 05, 391984. 69
50759. 18, 391952. 54 50753. 23, 391920. 4 50738. 94, 391869. 2 50759. 78, 391849. 55
50799. 07, 391835. 27 50835. 98, 391829. 31 50868. 13, 391830. 5 50882. 41, 391807. 88
50871. 7, 391776. 92 50860. 98, 391738. 82 50830. 03, 391709. 06 50819. 31, 391673. 34
50789. 55, 391657. 86 50774. 07, 391642. 38 50753. 83, 391615 50745. 49, 391601. 9
50755. 61, 391585. 83 50831. 81, 391535. 82 50910. 39, 391477. 48 50996. 12, 391421. 52
50994. 93, 391398. 9 50963. 97, 391381. 04 50956. 83, 391358. 42 50942. 54, 391344. 13
50906. 82, 391328. 65 50879. 44, 391340. 56 50880. 63, 391392. 95 50850. 86, 391425. 09
50833, 391439. 38 50809. 19, 391445. 34 50778. 23, 391416. 76 50721. 08, 391381. 04
50712. 75, 391364. 37 50694. 89, 391339. 37 50642. 17, 391366. 82 50688. 74, 391407. 04
50738. 48, 391449. 37 50773. 41, 391483. 24 50771. 29, 391502. 29 50755. 41, 391519. 22
50723. 66, 391527. 69 50672. 86, 391530. 86 50603. 01, 391535. 1 50591. 37, 391586. 95
50545. 86, 391592. 25 50508. 82, 391604. 95 50451. 67, 391653. 63 50393. 46, 391634. 58
50355. 36, 391625. 05 50344. 78, 391611. 3 50334. 2, 391632. 46 50289. 35, 391665. 91
50296. 1, 391675. 85 50318. 32, 391726. 65
50289. 75, 391742. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19640</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vaccini o-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>3566. 96</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>277238. 41</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1372">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo

```

```

                                bmw_t_schutzgueter.gml
rdi nates>50868. 13, 391830. 5 50890. 15, 391863. 25 50919. 92, 391869. 2
50978. 26, 391883. 49 51005. 64, 391904. 92 51042. 55, 391914. 44 51075. 35, 391933. 3
51083. 04, 391978. 74 51152. 09, 391944. 21 51124. 71, 391914. 44 51103. 28, 391882. 3
51104. 47, 391853. 72 51094. 94, 391802. 52 51148. 52, 391777. 52 51147. 33, 391734. 66
51196. 14, 391698. 94 51196. 14, 391659. 65 51161. 62, 391613. 21 51124. 71, 391579. 88
51086. 61, 391514. 39 51091. 37, 391444. 14 51079. 46, 391431. 05 51068. 75, 391416. 76
50996. 12, 391421. 52 50910. 39, 391477. 48 50831. 81, 391535. 82 50755. 61, 391585. 83
50745. 49, 391601. 9 50753. 83, 391615 50774. 07, 391642. 38 50789. 55, 391657. 86
50819. 31, 391673. 34 50830. 03, 391709. 06 50860. 98, 391738. 82 50871. 7, 391776. 92
50882. 41, 391807. 88
50868. 13, 391830. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19641</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1682. 27</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>135085. 11</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmw_t_schutzgueter fi d="F1373">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50866. 22, 392030. 81 50938. 97, 392007. 31 50927. 06, 391991. 83
50902. 06, 391958. 5 50938. 97, 391926. 35 50960. 4, 391919. 21 50984. 21, 391914. 44
51005. 64, 391904. 92 50978. 26, 391883. 49 50919. 92, 391869. 2 50890. 15, 391863. 25
50868. 13, 391830. 5 50835. 98, 391829. 31 50799. 07, 391835. 27 50759. 78, 391849. 55
50738. 94, 391869. 2 50753. 23, 391920. 4 50759. 18, 391952. 54 50802. 05, 391984. 69
50866. 22, 392030. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19642</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>780. 03</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>29833. 64</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmw_t_schutzgueter fi d="F1374">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50954. 45, 392123. 99 51004. 45, 392120. 42 51036. 6, 392145. 42
51061. 6, 392160. 9 51104. 47, 392162. 09 51165. 19, 392160. 9 51198. 53, 392193. 05
51218. 77, 392176. 38 51222. 34, 392144. 23 51219. 88, 392123. 78 51218. 77, 392114. 47
51211. 62, 392083. 51 51205. 67, 392068. 03 51209. 24, 392039. 46 51203. 29, 392002. 55
51179. 48, 391987. 07 51161. 62, 391965. 64 51152. 09, 391944. 21 51083. 04, 391978. 74
51019. 93, 391994. 21 50974. 69, 392000. 17 50938. 97, 392007. 31 50866. 22, 392030. 81
50878. 25, 392039. 46 50899. 68, 392075. 18 50942. 54, 392108. 51
50954. 45, 392123. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19643</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>984</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>49668. 2</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmw_t_schutzgueter fi d="F1375">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50922. 3, 392174 50953. 26, 392185. 91 50979. 45, 392202. 57 50994. 93, 392218. 05
51023. 5, 392215. 67 51044. 94, 392197. 81 51059. 22, 392201. 38 51079. 46, 392215. 67
51086. 61, 392254. 96 51072. 32, 392293. 06 51071. 13, 392335. 92 51093. 75, 392399. 03
51077. 08, 392431. 17 51085. 42, 392464. 51 51088. 39, 392491. 3 51065. 87, 392522. 56
51116. 14, 392509. 86 51141. 54, 392500. 34 51165. 88, 392490. 81 51179. 64, 392476
51188. 41, 392446. 06 51212. 22, 392428. 2 51247. 94, 392397. 24 51240. 79, 392371. 05
51228. 89, 392335. 33 51207. 46, 392296. 04 51202. 69, 392240. 08 51206. 26, 392215. 08
51198. 53, 392193. 05 51165. 19, 392160. 9 51104. 47, 392162. 09 51061. 6, 392160. 9
51036. 6, 392145. 42 51004. 45, 392120. 42 50954. 45, 392123. 99 50947. 3, 392135. 9
50925. 87, 392170. 43
```

```
50922. 3, 392174</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol
ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>19644</ooe: OBJECTI D>
```

```
<ooe: FFH1Code>9410</ooe: FFH1Code>
```

```
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
```

```
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
```

```
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
```

```
<ooe: Kategori e>EUSG</ooe: Kategori e>
```

```
<ooe: SHAPE_Leng>1286. 43</ooe: SHAPE_Leng>
```

```
<ooe: SHAPE_Area>53396. 15</ooe: SHAPE_Area>
```

```
</ooe: bmwt_schutzgueter>
```

```
</gml : featureMember>
```

```
<gml : featureMember>
```

```
<ooe: bmwt_schutzgueter fi d="F1376">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50727. 9, 392306. 62 50800. 26, 392381. 76 50894. 32, 392478. 2
```

```
50947. 33, 392529. 97 50962. 15, 392515. 15 50985. 09, 392518. 11 50976. 47, 392486. 54
```

```
50980. 05, 392436. 53 50974. 09, 392379. 38 50977. 66, 392359. 14 51024. 1, 392337. 71
```

```
51053. 86, 392336. 52 51071. 13, 392335. 92 51072. 32, 392293. 06 51086. 61, 392254. 96
```

```
51079. 46, 392215. 67 51059. 22, 392201. 38 51044. 94, 392197. 81 51023. 5, 392215. 67
```

```
50994. 93, 392218. 05 50979. 45, 392202. 57 50953. 26, 392185. 91 50922. 3, 392174
```

```
50900. 87, 392172. 81 50860. 39, 392176. 38 50824. 67, 392191. 86 50803. 24, 392225. 2
```

```
50788. 95, 392254. 96 50760. 71, 392287. 57
```

```
50727. 9, 392306. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>19645</ooe: OBJECTI D>
```

```
<ooe: FFH1Code>9110</ooe: FFH1Code>
```

```
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
```

```
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
```

```
<ooe: Kategori e>EUSG</ooe: Kategori e>
```

```
<ooe: SHAPE_Leng>1176. 73</ooe: SHAPE_Leng>
```

```
<ooe: SHAPE_Area>68222. 87</ooe: SHAPE_Area>
```

```
</ooe: bmwt_schutzgueter>
```

```
</gml : featureMember>
```

```
<gml : featureMember>
```

```
<ooe: bmwt_schutzgueter fi d="F1377">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50939. 76, 392536. 74 50895. 51, 392492. 49 50822. 88, 392424. 63
```

```
50702. 63, 392294. 85 50631. 19, 392349. 62 50619. 29, 392398. 43 50578. 8, 392449. 63
```

```
50541. 89, 392471. 06 50520. 46, 392494. 87 50514. 05, 392533. 8 50537. 51, 392518. 16
```

```
50557. 62, 392517. 1 50571. 38, 392513. 92 50581. 96, 392498. 05 50615. 83, 392479
```

```
50633. 82, 392481. 12 50662. 4, 392508. 63 50703. 67, 392512. 87 50736. 48, 392513. 92
```

```
50757. 65, 392501. 22 50806. 33, 392487. 47 50826. 44, 392486. 41 50859. 25, 392513. 92
```

```
50886. 76, 392531. 92 50933. 33, 392542. 5
```

```
50939. 76, 392536. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: OBJECTI D>19646</ooe: OBJECTI D>
```

```
<ooe: FFH1Code>9110</ooe: FFH1Code>
```

```
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
```

```
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
```

```
<ooe: Kategori e>EUSG</ooe: Kategori e>
```

```
<ooe: SHAPE_Leng>1138. 59</ooe: SHAPE_Leng>
```

```
<ooe: SHAPE_Area>41717. 14</ooe: SHAPE_Area>
```

```
</ooe: bmwt_schutzgueter>
```

```

</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1378">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50532. 11, 392103. 42 50515. 7, 392129. 35 50487. 66, 392136. 23
50404. 97, 392138. 88 50395. 49, 392133. 4 50372. 24, 392176. 09 50334. 01, 392176. 09
50309. 27, 392159. 22 50277. 79, 392151. 35 50258. 67, 392165. 97 50241. 8, 392191. 83
50249. 68, 392209. 82 50235. 06, 392224. 44 50205. 82, 392228. 94 50193. 45, 392239. 06
50175. 46, 392241. 31 50163. 09, 392241. 31 50105. 18, 392223. 88 50117. 55, 392246. 37
50140. 04, 392262. 11 50151. 28, 392287. 98 50174. 9, 392282. 35 50215. 38, 392314. 96
50259. 23, 392336. 33 50294. 09, 392353. 2 50336. 82, 392366. 69 50353. 69, 392377. 93
50380. 68, 392371. 19 50393. 05, 392389. 18 50404. 29, 392401. 55 50432. 4, 392425. 16
50448. 15, 392433. 03 50478. 51, 392446. 53 50485. 68, 392458. 18 50503. 79, 392454. 39
50528. 8, 392428. 2 50503. 79, 392387. 72 50488. 32, 392374. 62 50500. 22, 392348. 43
50547. 85, 392352 50595. 47, 392328. 19 50628. 81, 392296. 04 50659. 77, 392279. 37
50665. 72, 392251. 99 50566. 9, 392143. 64
50532. 11, 392103. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19647</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1573. 69</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>94551. 87</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1379">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50441. 09, 391969. 01 50299. 01, 391769. 78 50278. 77, 391822. 17
50207. 51, 391847. 18 50253. 61, 391861. 8 50294. 09, 391893. 28 50339. 07, 391960. 75
50354. 81, 392003. 48 50389. 67, 392081. 07 50402. 04, 392095. 69 50403. 17, 392119. 3
50395. 49, 392133. 4 50404. 97, 392138. 88 50487. 66, 392136. 23 50452. 73, 392070. 61
50437. 91, 392044. 15 50409. 34, 392001. 82
50441. 09, 391969. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19648</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1041. 63</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>28036. 4</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1380">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50278. 77, 391822. 17 50214. 47, 391785. 26 50216. 85, 391749. 54
50190. 66, 391719. 77 50174. 33, 391677. 94 50166. 46, 391663. 33 50148. 66, 391642. 84
50137. 79, 391656. 02 50121. 48, 391666. 7 50128. 23, 391681. 32 50138. 35, 391702. 68
50134. 98, 391725. 17 50110. 24, 391728. 55 50102. 37, 391715. 05 50083. 08, 391713. 3
50067. 73, 391731. 92 50039. 85, 391762. 51 50022. 75, 391801. 19 50016. 46, 391824. 58
50032. 65, 391876. 75 50037. 75, 391887. 89 50051. 2, 391880. 91 50140. 04, 391862. 92
50207. 51, 391847. 18
50278. 77, 391822. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19649</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>

```

```

        bmwt_schutzgueter.gml
        <ooe: SHAPE_Leng>846.74</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>30843.43</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmwt_schutzgueter fid="F1381">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51797.61, 392283.74 51788.08, 392282.54 51783.32, 392309.93
51797.61, 392338.5 51821.42, 392367.08 51840.47, 392380.18 51858.33, 392374.22
51863.09, 392356.36 51854.76, 392326.6 51823.8, 392312.31 51808.33, 392301.59
51797.61, 392283.74</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19650</ooe: OBJECTID>
    <ooe: FFH1Code>6230</ooe: FFH1Code>
    <ooe: FFH2Code>6520</ooe: FFH2Code>
    <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
    <ooe: FFH2Text>Bergwähwiesen</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>271.62</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>3896.96</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmwt_schutzgueter fid="F1382">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51590.44, 392032.51 51596.39, 392042.04 51608.3, 392053.94
51626.16, 392050.37 51651.16, 392045.61 51658.31, 392033.7 51651.16, 392008.7
51628.54, 391993.22 51614.25, 392002.75 51599.97, 392014.65
51590.44, 392032.51</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19651</ooe: OBJECTID>
    <ooe: FFH1Code>6230</ooe: FFH1Code>
    <ooe: FFH2Code>6520</ooe: FFH2Code>
    <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
    <ooe: FFH2Text>Bergwähwiesen</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>195.04</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>2714.69</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmwt_schutzgueter fid="F1383">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52134.56, 392140.86 52144.08, 392159.91 52165.51, 392174.2
52188.14, 392174.2 52211.95, 392153.96 52196.47, 392133.72 52184.56, 392124.19
52180.99, 392108.71 52171.47, 392109.9 52152.42, 392113.48
52134.56, 392140.86</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19652</ooe: OBJECTID>
    <ooe: FFH1Code>6230</ooe: FFH1Code>
    <ooe: FFH2Code>6520</ooe: FFH2Code>
    <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
    <ooe: FFH2Text>Bergwähwiesen</ooe: FFH2Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>219.21</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>3242.74</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmwt_schutzgueter fid="F1384">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>

```

```

                                bmwt_schutzgueter.gml
rdi nates>51535.06,392568.45 51517.81,392523.05 51503.53,392499.24
51495.19,392457.57 51489.24,392439.71 51439.23,392398.04 51411.85,392392.08
51321.36,392383.75 51279.94,392391.36 51247.94,392397.24 51212.22,392428.2
51188.41,392446.06 51179.64,392476 51190.22,392503.51 51221.97,392529.97
51246.31,392546.9 51264.31,392560.66 51324.63,392583.95 51369.08,392607.23
51415.65,392640.04 51450.57,392670.73 51498.2,392716.24 51500.31,392700.36
51503.81,392685.72 51500.31,392678.14 51498.2,392625.22 51477.03,392588.18
51468.56,392556.43 51474.91,392542.67
51535.06,392568.45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19653</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1160.3</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>61887.05</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1385">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51279.94,392391.36 51301.12,392323.03 51314.22,392300.4
51315.41,392248.02 51308.26,392223.01 51353.51,392180.15 51401.13,392155.15
51400.73,392154.73 51382.08,392134.91 51326.12,392165.86 51303.5,392188.49
51301.12,392199.2 51272.54,392189.68 51257.07,392157.53 51248.73,392125.38
51219.88,392123.78 51222.34,392144.23 51218.77,392176.38 51198.53,392193.05
51206.26,392215.08 51202.69,392240.08 51207.46,392296.04 51228.89,392335.33
51240.79,392371.05 51247.94,392397.24
51279.94,392391.36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19654</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>880.84</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>23126.71</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1386">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51382.08,392134.91 51369.1,392097.97 51366.6,392090.85
51328.5,392063.47 51317.75,392057.91 51300.93,392049.21 51293.97,392045.61
51270.16,392053.94 51249.92,392081.33 51248.73,392125.38 51257.07,392157.53
51272.54,392189.68 51301.12,392199.2 51303.5,392188.49 51326.12,392165.86
51382.08,392134.91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19655</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>441.76</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>13059.58</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1387">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51309.45,391959.88 51329.69,391997.98 51352.59,392013.25
51401.13,392045.61 51466.62,392051.56 51480.9,392036.08 51499.51,392032.98

```



```

                                bmw_t_schutzgueter.gml
51502. 33, 392032. 51 51538. 05, 392031. 32 51572. 58, 392037. 28 51590. 44, 392032. 51
51599. 97, 392014. 65 51614. 25, 392002. 75 51628. 54, 391993. 22 51651. 16, 392008. 7
51661. 88, 392021. 8 51684. 5, 392026. 56 51724. 98, 392078. 95 51727. 36, 392080. 14
51759. 51, 392132. 53 51783. 32, 392143. 24 51780. 94, 392125. 38 51770. 23, 392092. 04
51750. 33, 392064. 56 51745. 22, 392057. 52 51691. 64, 391996. 79 51684. 07, 391980. 96
51665. 45, 391942. 03 51650. 22, 391900. 14 51641. 64, 391876. 54 51626. 16, 391825. 34
51627. 35, 391782. 48 51602. 35, 391781. 29 51580. 92, 391792. 01 51569. 01, 391790. 82
51547. 58, 391771. 77 51526. 15, 391751. 52 51484. 48, 391749. 14 51447. 57, 391757. 48
51438. 04, 391803. 91 51407. 08, 391856. 3 51396. 37, 391864. 63 51384. 46, 391897. 97
51359. 46, 391925. 36 51334. 46, 391931. 31 51329. 47, 391931. 69 51334. 46, 391940. 83
51309. 45, 391959. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19656</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1475. 65</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>76261. 92</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1388">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51677. 49, 392414. 34 51656. 02, 392388. 62 51563. 15, 392285. 03
51526. 24, 392281. 46 51519. 1, 392244. 55 51453. 61, 392170. 73 51426. 23, 392143. 35
51401. 13, 392155. 15 51353. 51, 392180. 15 51308. 26, 392223. 01 51315. 41, 392248. 02
51314. 22, 392300. 4 51301. 12, 392323. 03 51279. 94, 392391. 36 51321. 36, 392383. 75
51411. 85, 392392. 08 51439. 23, 392398. 04 51489. 24, 392439. 71 51495. 19, 392457. 57
51503. 53, 392499. 24 51517. 81, 392523. 05 51535. 06, 392568. 45 51556. 41, 392577. 6
51620. 96, 392618. 87 51666. 94, 392623. 24 51721. 7, 392622. 05 51774. 09, 392599. 42
51793. 14, 392569. 66 51811, 392543. 46 51811. 89, 392541. 24 51760. 79, 392500. 54
51690. 2, 392431. 35 51692. 08, 392434. 52 51690. 89, 392476. 2 51652. 79, 392495. 25
51613. 5, 392484. 53 51601. 59, 392459. 53 51607. 54, 392425 51638. 5, 392408. 33
51668. 27, 392411. 9
51677. 49, 392414. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19657</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1825. 99</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>101014. 19</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1389">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51685. 79, 392348. 14 51685. 79, 392321. 94 51670. 31, 392298. 13
51669. 12, 392275. 51 51670. 31, 392252. 88 51660. 78, 392199. 31 51648. 88, 392170. 73
51645. 3, 392143. 35 51638. 16, 392126. 68 51627. 44, 392111. 2 51616. 73, 392092. 15
51598. 87, 392074. 29 51563. 15, 392065. 96 51541. 72, 392056. 43 51499. 51, 392032. 98
51480. 9, 392036. 08 51466. 62, 392051. 56 51401. 13, 392045. 61 51352. 59, 392013. 25
51376. 22, 392060 51458. 38, 392145. 73 51517. 91, 392205. 26 51616. 73, 392312. 42
51657. 21, 392345. 75
51685. 79, 392348. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19658</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>

```

```

        bmw_t_schutzgueter.gml
        <ooe: SHAPE_Leng>1051.6</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>42438.37</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1390">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51815.76, 392418.45 51791.75, 392382.66 51776.27, 392352.9
51772.7, 392317.18 51766.75, 392269.55 51767.94, 392232.64 51741.74, 392219.55
51721.5, 392180.26 51708.41, 392136.2 51646.49, 392083.82 51608.3, 392053.94
51596.39, 392042.04 51590.44, 392032.51 51572.58, 392037.28 51538.05, 392031.32
51502.33, 392032.51 51499.51, 392032.98 51541.72, 392056.43 51563.15, 392065.96
51598.87, 392074.29 51616.73, 392092.15 51627.44, 392111.2 51638.16, 392126.68
51645.3, 392143.35 51648.88, 392170.73 51660.78, 392199.31 51670.31, 392252.88
51669.12, 392275.51 51670.31, 392298.13 51685.79, 392321.94 51685.79, 392348.14
51698.88, 392361.23 51704.84, 392392.19 51727.46, 392396.95 51741.74, 392396.95
51765.56, 392414.81 51771.51, 392442.19 51798.89, 392455.29 51832.34, 392467.21
51832.43, 392466.07
51815.76, 392418.45</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19659</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühlenthaler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>1234.76</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>31077.55</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1391">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51650.22, 391900.14 51666.74, 391877.84 51667.93, 391854.02
51670.31, 391815.92 51684.59, 391794.49 51708.41, 391788.54 51748.89, 391770.68
51761.99, 391756.39 51767.94, 391729.01 51770.32, 391688.53 51775.08, 391669.48
51786.99, 391630.19 51800.09, 391609.95 51773.58, 391572.23 51758.32, 391591.98
51691.64, 391652.7 51663.07, 391694.37 51652.95, 391703.3 51631.52, 391746.17
51627.35, 391782.48 51626.16, 391825.34 51641.64, 391876.54
51650.22, 391900.14</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19660</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühlenthaler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>788.28</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>23570.77</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1392">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52263.44, 392468.46 52220.38, 392470.77 52200.14, 392450.53
52165.61, 392432.67 52140.6, 392427.91 52084.65, 392380.28 52066.79, 392352.9
52029.88, 392327.89 52026.3, 392329.08 51985.82, 392357.66 51971.54, 392344.56
51937.01, 392317.18 51919.15, 392313.61 51897.72, 392312.42 51873.02, 392322.12
51875.09, 392324.32 51884.62, 392344.56 51895.54, 392392.25 51920.34, 392393.38
51982.45, 392430.35 52018.17, 392458.93 52053.89, 392525.61 52096.75, 392566.09
52133.66, 392562.51 52133.66, 392536.32 52142, 392518.46 52157.47, 392507.75
52190.81, 392508.94 52244.83, 392529.65 52251.53, 392522.03
52263.44, 392468.46</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19661</ooe: OBJECTID>
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder

```

```

                                bmwt_schutzgueter.gml
(Vaccini o-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1079. 63</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>38682. 07</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1393">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52362. 48, 392445. 2 52341. 82, 392421. 95 52304. 91, 392406. 48
52257. 29, 392385. 04 52227. 52, 392350. 52 52209. 66, 392313. 61 52184. 66, 392273. 13
52175. 13, 392256. 46 52157. 21, 392267. 05 52148. 94, 392271. 93 52114. 41, 392290. 98
52088. 22, 392307. 65 52029. 88, 392327. 89 52066. 79, 392352. 9 52084. 65, 392380. 28
52140. 6, 392427. 91 52165. 61, 392432. 67 52200. 14, 392450. 53 52220. 38, 392470. 77
52263. 44, 392468. 46 52269. 54, 392452. 61 52280. 13, 392443. 08 52328. 81, 392445. 2
52362. 48, 392445. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19662</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>839. 83</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>28592. 58</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1394">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52375. 4, 392158. 97 52372. 78, 392158. 83 52310. 86, 392168. 35
52270. 38, 392164. 78 52262. 05, 392130. 25 52259. 67, 392118. 34 52219. 19, 392117. 15
52180. 99, 392108. 71 52184. 56, 392124. 19 52196. 47, 392133. 72 52211. 95, 392153. 96
52240. 62, 392190. 97 52244. 19, 392214. 78 52198. 95, 392233. 83 52175. 13, 392256. 46
52184. 66, 392273. 13 52209. 66, 392313. 61 52227. 52, 392350. 52 52257. 29, 392385. 04
52304. 91, 392406. 48 52341. 82, 392421. 95 52362. 48, 392445. 2 52394. 43, 392445. 2
52428. 3, 392443. 08 52444. 17, 392395. 46 52460. 05, 392390. 16 52461. 1, 392358. 41
52457. 93, 392327. 72 52448. 4, 392284. 33 52447. 35, 392262. 11 52431. 47, 392229. 3
52417. 71, 392212. 36 52382. 79, 392177. 44
52375. 4, 392158. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19663</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1109</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>59067. 43</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1395">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52448. 06, 391851. 84 52412. 07, 391832. 59 52394. 21, 391832. 59
52364. 44, 391840. 93 52337. 06, 391856. 41 52320. 39, 391870. 69 52340. 63, 391877. 84
52357. 35, 391895. 61 52400. 21, 391880. 13 52428. 78, 391857. 51
52448. 06, 391851. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19664</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>290. 96</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4152. 13</ooe: SHAPE_Area>

```

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1396">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>52181.57,391868.33 52155.49,391853.43 52149.53,391818.9
    52150.73,391773.66 52149.53,391749.84 52145.96,391731.99 52140.01,391710.55
    52106.67,391706.98 52088.81,391687.93 52106.67,391643.88 52130.48,391609.35
    52100.83,391593.65 52087.62,391640.31 52070.95,391661.74 52047.14,391704.6
    52032.26,391736.15 52020.35,391764.73 52026.3,391788.54 52044.16,391796.87
    52044.16,391825.45 52033.45,391850.45 52050.12,391877.84 52085.84,391865.93
    52125.13,391887.36 52147.75,391901.65 52166.8,391892.12 52170.97,391878.43
    52176.92,391871.29
    52181.57,391868.33</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>19665</ooe:OBJECTID>
    <ooe:FFH1Code>9410</ooe:FFH1Code>
    <ooe:FFH1Text>Montane bis alpine bodensaure Fichtenwälder
    (Vaccinio-Piceetea)</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>839.49</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>23692.69</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1397">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>51114.19,391428.86 51091.37,391444.14 51086.61,391514.39
    51124.71,391579.88 51161.62,391613.21 51196.14,391659.65 51196.14,391698.94
    51147.33,391734.66 51148.52,391777.52 51094.94,391802.52 51104.47,391853.72
    51103.28,391882.3 51124.71,391914.44 51152.09,391944.21 51161.62,391965.64
    51179.48,391987.07 51203.29,392002.55 51209.24,392039.46 51205.67,392068.03
    51211.62,392083.51 51218.77,392114.47 51219.88,392123.78 51248.73,392125.38
    51249.92,392081.33 51270.16,392053.94 51293.97,392045.61 51300.93,392049.21
    51317.75,392057.91 51352.59,392013.25 51329.69,391997.98 51309.45,391959.88
    51285.64,391940.83 51259.45,391886.07 51254.68,391851.54 51255.87,391788.43
    51263.02,391763.43 51272.54,391759.86 51309.45,391795.58 51368.98,391827.73
    51355.89,391862.25 51318.98,391863.44 51284.45,391887.26 51291.59,391906.31
    51320.17,391914.64 51329.47,391931.69 51334.46,391931.31 51359.46,391925.36
    51384.46,391897.97 51396.37,391864.63 51407.08,391856.3 51438.04,391803.91
    51447.57,391757.48 51484.48,391749.14 51526.15,391751.52 51547.58,391771.77
    51569.01,391790.82 51580.92,391792.01 51602.35,391781.29 51627.35,391782.48
    51631.52,391746.17 51652.95,391703.3 51663.07,391694.37 51691.64,391652.7
    51758.32,391591.98 51773.58,391572.23 51798.8,391539.59 51806.41,391521.46
    51817.94,391528.98 51826.28,391556.37 51833.42,391593.28 51867.95,391634.95
    51889.38,391642.09 51907.24,391625.42 51895.34,391589.71 51909.62,391557.56
    51889.38,391531.36 51876.29,391501.6 51865.57,391467.07 51853.66,391449.21
    51814.37,391450.4 51789.71,391452.71 51731.03,391457.55 51696.5,391469.45
    51679.83,391474.21 51648.88,391474.21 51638.16,391471.83 51623.87,391467.07
    51601.25,391465.88 51584.58,391438.5 51597.68,391425.4 51611.97,391434.92
    51650.07,391440.88 51661.97,391434.92 51681.02,391423.02 51697.69,391423.02
    51714.36,391425.4 51716.74,391426.59 51738.17,391414.68 51739.75,391411.72
    51763.18,391390.87 51777.46,391375.39 51775.25,391371.41 51765.56,391353.96
    51746.51,391348.01 51728.65,391348.01 51706.03,391330.15 51701.26,391305.15
    51678.64,391280.14 51639.35,391259.9 51590.54,391262.28 51573.02,391243.71
    51562.9,391250.46 51492.06,391225.72 51478.56,391217.85 51454.95,391205.48
    51454.15,391200.67 51442.9,391217.04 51433.37,391248 51432.18,391290.86
    51417.8,391341.95 51420.18,391362.19 51428.52,391399.1 51415.42,391456.25
    51403.51,391483.63 51409.47,391518.16 51411.85,391537.21 51393.85,391578.69
    51416.61,391586.03 51429.71,391618.17 51409.47,391636.03 51393.99,391651.51
    51418.99,391699.14 51417.8,391700.33 51398.75,391727.71 51373.75,391755.1
    51343.98,391769.38 51311.83,391744.38 51297.55,391733.67 51295.17,391725.33
    51282.07,391694.37 51278.5,391647.94 51276.12,391614.6 51268.97,391572.93
    51268.97,391506.26 51257.07,391466.97 51221.35,391419.34 51178.48,391396.72
    51141.57,391425.29
```

bmwt_schutzgueter.gml

```
51114. 19, 391428. 86</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>  
<ooe: OBJECTI D>19666</ooe: OBJECTI D>  
<ooe: FFH1Code>9110</ooe: FFH1Code>  
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>4880. 18</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>277226. 89</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F1398">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>51739. 75, 391411. 72 51738. 17, 391414. 68 51716. 74, 391426. 59  
51714. 36, 391425. 4 51697. 69, 391423. 02 51681. 02, 391423. 02 51661. 97, 391434. 92  
51650. 07, 391440. 88 51611. 97, 391434. 92 51597. 68, 391425. 4 51584. 58, 391438. 5  
51601. 25, 391465. 88 51623. 87, 391467. 07 51638. 16, 391471. 83 51648. 88, 391474. 21  
51679. 83, 391474. 21 51696. 5, 391469. 45 51731. 03, 391457. 55 51789. 71, 391452. 71  
51814. 37, 391450. 4 51853. 66, 391449. 21 51865. 57, 391467. 07 51876. 29, 391501. 6  
51889. 38, 391531. 36 51909. 62, 391557. 56 51895. 34, 391589. 71 51907. 24, 391625. 42  
51889. 38, 391642. 09 51867. 95, 391634. 95 51833. 42, 391593. 28 51826. 28, 391556. 37  
51817. 94, 391528. 98 51806. 41, 391521. 46 51798. 8, 391539. 59 51773. 58, 391572. 23  
51800. 09, 391609. 95 51786. 99, 391630. 19 51775. 08, 391669. 48 51770. 32, 391688. 53  
51767. 94, 391729. 01 51761. 99, 391756. 39 51748. 89, 391770. 68 51708. 41, 391788. 54  
51684. 59, 391794. 49 51670. 31, 391815. 92 51667. 93, 391854. 02 51666. 74, 391877. 84  
51699. 48, 391876. 05 51737. 58, 391855. 81 51772. 11, 391853. 43 51812. 59, 391854. 62  
51857. 83, 391858. 19 51873. 31, 391845. 09 51891. 17, 391803. 42 51904. 27, 391764. 13  
51913. 79, 391752. 23 51954. 27, 391690. 31 51987. 61, 391648. 64 52011. 42, 391667. 69  
52032. 85, 391693. 89 52047. 14, 391704. 6 52070. 95, 391661. 74 52087. 62, 391640. 31  
52100. 83, 391593. 65 52114. 41, 391545. 65 52082. 26, 391531. 36 52057. 26, 391508. 74  
52016. 78, 391503. 98 51976. 3, 391492. 07 51959. 63, 391473. 02 51964. 39, 391426. 59  
51972. 73, 391414. 68 52001. 3, 391415. 87 52035. 83, 391421. 83 52058. 45, 391406. 35  
52083. 64, 391397. 26 52081. 67, 391392. 66 52078. 1, 391367. 65 52099. 32, 391343. 89  
52107. 86, 391334. 32 52117. 39, 391330. 74 52128. 1, 391306. 93 52129. 29, 391293. 83  
52114. 41, 391242. 04 52126. 32, 391212. 28 52138. 64, 391181. 86 52139. 11, 391170. 58  
52111. 65, 391172. 87 52072. 29, 391176. 24 52039. 68, 391184. 11 52011. 57, 391196. 48  
51981. 21, 391206. 6 51959. 84, 391206. 6 51957. 33, 391205. 54 51953. 1, 391214. 47  
51962. 09, 391232. 47 51941. 85, 391242. 59 51899. 12, 391245. 96 51895. 75, 391240. 34  
51864. 26, 391207. 73 51845. 15, 391189. 74 51827. 15, 391181. 86 51808. 04, 391178. 49  
51777. 68, 391182. 99 51772. 05, 391195. 36 51799. 04, 391221. 22 51830. 53, 391247. 08  
51864. 26, 391289. 81 51808. 04, 391294. 31 51791. 17, 391269. 57 51766. 43, 391243. 71  
51743. 94, 391235. 84 51729. 32, 391231. 34 51722. 58, 391230. 22 51686. 59, 391221. 22  
51669. 73, 391221. 22 51656. 23, 391214. 47 51632. 62, 391207. 73 51602. 26, 391204. 35  
51594. 39, 391204. 35 51584. 27, 391222. 35 51573. 02, 391243. 71 51590. 54, 391262. 28  
51639. 35, 391259. 9 51678. 64, 391280. 14 51701. 26, 391305. 15 51706. 03, 391330. 15  
51728. 65, 391348. 01 51746. 51, 391348. 01 51765. 56, 391353. 96 51775. 25, 391371. 41  
51777. 46, 391375. 39 51763. 18, 391390. 87  
51739. 75, 391411. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```

```
: Pol ygon></ooe: geometryProperty>  
<ooe: OBJECTI D>19667</ooe: OBJECTI D>  
<ooe: FFH1Code>9410</ooe: FFH1Code>  
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der  
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>  
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>  
<ooe: Kategori e>EUSG</ooe: Kategori e>  
<ooe: SHAPE_Leng>3832. 77</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>179630. 04</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fi d="F1399">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>51393. 85, 391578. 69 51411. 85, 391537. 21 51409. 47, 391518. 16  
51403. 51, 391483. 63 51415. 42, 391456. 25 51428. 52, 391399. 1 51420. 18, 391362. 19  
51417. 8, 391341. 95 51432. 18, 391290. 86 51433. 37, 391248 51442. 9, 391217. 04
```

bmwt_schutzgueter.gml

51454. 15, 391200. 67 51450. 45, 391178. 49 51459. 45, 391154. 88 51452. 7, 391145. 88
51431. 34, 391141. 38 51418. 97, 391120. 02 51408. 85, 391112. 15 51384. 11, 391117. 77
51382. 98, 391117. 77 51364. 99, 391139. 13 51361. 14, 391150. 76 51331. 38, 391204. 34
51299. 23, 391223. 39 51266. 5, 391239. 36 51250. 41, 391247. 2 51201. 11, 391322. 9
51146. 34, 391364. 57 51111. 81, 391395. 53 51114. 19, 391428. 86 51141. 57, 391425. 29
51178. 48, 391396. 72 51221. 35, 391419. 34 51257. 07, 391466. 97 51268. 97, 391506. 26
51268. 97, 391572. 93 51276. 12, 391614. 6 51317. 79, 391586. 03 51338. 03, 391571. 74
51379. 7, 391574. 12
51393. 85, 391578. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19668</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1435. 52</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>80818. 32</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1400">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51221. 06, 391063. 79 51174. 21, 391057. 89 51149. 21, 391049. 56
51120. 63, 391042. 41 51087. 3, 391017. 41 51102. 77, 390966. 21 51101. 58, 390944. 78
51057. 53, 390941. 21 51048. 01, 390969. 79 51026. 57, 391034. 08 51081. 34, 391095. 99
51130. 16, 391136. 47 51167. 07, 391150. 76 51213. 5, 391199. 58 51245. 65, 391212. 67
51266. 5, 391239. 36 51299. 23, 391223. 39 51331. 38, 391204. 34 51361. 14, 391150. 76
51364. 99, 391139. 13 51348. 12, 391139. 13 51317. 76, 391138. 01 51291. 9, 391124. 52
51257. 04, 391097. 53 51231. 18, 391077. 29
51221. 06, 391063. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19669</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1000. 88</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>33821. 53</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1401">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50966. 42, 390750. 35 50956. 33, 390761. 43 50924. 18, 390770. 95
50884. 89, 390785. 24 50840. 84, 390803. 1 50839. 53, 390803. 68 50793. 21, 390824. 53
50769. 4, 390843. 58 50756. 34, 390857. 26 50744. 4, 390869. 77 50732. 49, 390903. 11
50747. 97, 390920. 97 50761. 06, 390917. 4 50787. 26, 390900. 73 50805. 12, 390870. 96
50833. 69, 390869. 77 50868. 22, 390869. 77 50901. 56, 390853. 1 50943. 23, 390836. 44
50981. 33, 390826. 91 51020. 62, 390830. 48 51061. 1, 390801. 91 51081. 34, 390793. 57
51119. 44, 390816. 19 51138. 49, 390844. 77 51175. 4, 390844. 77 51231. 36, 390842. 39
51255. 17, 390865. 01 51273. 03, 390876. 92 51303. 99, 390875. 73 51318. 28, 390850. 72
51334. 95, 390819. 77 51368. 13, 390811. 07 51368. 67, 390807. 67 51368. 67, 390807. 66
51364. 04, 390805. 73 51361. 38, 390804. 61 51358. 01, 390801. 56 51356. 86, 390800. 51
51357. 41, 390795. 83 51352. 53, 390787. 41 51352. 53, 390787. 41 51348. 83, 390784. 66
51348. 83, 390784. 66 51347. 42, 390782. 17 51347. 42, 390782. 16 51338. 36, 390779. 08
51338. 2, 390779. 02 51338. 01, 390778. 88 51336. 59, 390777. 72 51336. 11, 390777. 33
51336. 11, 390777. 33 51335. 67, 390777. 5 51332. 37, 390778. 83 51322. 19, 390775. 38
51322. 19, 390775. 38 51320. 76, 390771. 46 51320. 76, 390771. 46 51320. 25, 390771. 43
51314. 57, 390771. 09 51303. 53, 390764. 41 51301, 390763. 93 51299. 95, 390762. 87
51298. 29, 390761. 18 51292. 98, 390762. 29 51289. 95, 390762. 92 51284. 44, 390765. 94
51279. 09, 390763. 47 51277. 8, 390762. 88 51276. 09, 390764. 17 51271. 87, 390767. 33
51271. 87, 390767. 33 51269. 83, 390765. 48 51266. 42, 390762. 38 51266. 41, 390762. 38
51263. 99, 390758. 01 51263. 99, 390758 51261. 49, 390758. 85 51258. 55, 390759. 84
51252. 2, 390760. 08 51250. 0, 390761. 84 51249. 83, 390761. 98 51241. 71, 390758. 72

bmwt_schutzgueter.gml

51235.75,390761.49 51232.66,390759.64 51229.59,390761.66 51226.62,390761.25
51224.37,390761.73 51224.37,390761.73 51223.61,390761.07 51220.9,390758.77
51220.9,390758.77 51218.25,390754.76 51218.25,390754.76 51212.4,390752.46
51211.04,390752.67 51207.87,390753.16 51207.87,390753.16 51203.82,390749.49
51203.82,390749.49 51200.48,390749.79 51199.66,390749.86 51197.58,390752.6
51186.37,390757.06 51181.03,390757.21 51173.59,390759.66 51171.71,390757.96
51170.41,390756.77 51169.13,390758.37 51168.08,390759.67 51165.81,390758.9
51162.83,390757.9 51159.81,390759.86 51155.54,390762.64 51151.26,390760.64
51150.88,390760.47 51150.8,390760.64 51149.25,390764 51143.41,390763.13
51137.17,390761.25 51137.16,390761.25 51138.07,390754.28 51139.61,390752
51139.61,390752 51141.28,390749.54 51141.28,390749.53 51141.28,390749.53
51136.51,390745.91 51136.5,390745.91 51134,390737.14 51134,390737.14
51133.76,390737.04 51127.86,390734.76 51116.41,390733.35 51112.48,390732.15
51109.32,390733.14 51109.32,390733.14 51106.62,390731.52 51106.5,390731.45
51106.5,390731.44 51104.37,390728.16 51104.37,390728.16 51097.2,390723.86
51097.2,390723.86 51096.98,390722.49 51096.98,390722.49 51090.13,390720.89
51089.19,390720.67 51088.04,390719.95 51080.97,390715.5 51080.96,390715.5
51080.6,390714.18 51080.6,390714.18 51079.38,390709.79 51079.38,390709.79
51079.34,390709.68 51079.34,390709.67 51079.34,390709.67 51067.7,390708.58
51065.83,390706.71 51065.83,390706.71 51065.07,390705.96 51064.07,390706.71
51061.25,390708.85 51054.65,390713.87 51050.89,390714.9 51050.37,390715.05
51049.3,390716.93 51047.28,390720.5 51046.4,390720.61 51043.71,390720.96
51043.4,390721.01 51043.4,390721.35 51043.48,390724.33 51043.56,390727.16
51039.97,390728.84 51037.77,390728.73 51035.06,390728.6 51033.6,390730.25
51031.53,390732.6 51028.05,390733.04 51023.9,390731.17 51023.9,390731.17
51015.78,390733.05 51000.56,390743.95 50993.57,390746.57 50979.46,390746.47
50966.42,390750.35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19670</ooe: OBJECTI D>
<ooe: FFH1Code>91D0</ooe: FFH1Code>
<ooe: FFH1Text>*Moorwä l der</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1557.18</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>49333.61</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1402">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50811.62,390931.88 50793.21,390943.59 50765.83,390970.98
50755.11,391001.93 50753.92,391034.08 50765.83,391052.48 50767.02,391054.32
50776.54,391068.61 50792.02,391107.9 50802.74,391150.76 50815.83,391211.48
50844.41,391242.44 50864.65,391286.49 50879.44,391340.56 50906.82,391328.65
50942.54,391344.13 50956.83,391358.42 50963.97,391381.04 50994.93,391398.9
50996.12,391421.52 51068.75,391416.76 51079.46,391431.05 51091.37,391444.14
51114.19,391428.86 51111.81,391395.53 51146.34,391364.57 51201.11,391322.9
51250.41,391247.2 51196.83,391236.49 51131.35,391236.49 51059.91,391234.1
51017.05,391225.77 51002.76,391204.34 50996.81,391147.19 51002.76,391107.9
51026.57,391034.08 51048.01,390969.79 51057.53,390941.21 51000.38,390932.88
50950.37,390931.69 50913.46,390935.26 50876.56,390944.78 50844.41,390943.59
50811.62,390931.88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19671</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1791.45</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>120108.61</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1403">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo

bmwt_schutzgueter.gml

```
rdi nates>50540. 8, 391010. 27 50537. 23, 391034. 08 50529. 08, 391056. 7
50526. 51, 391063. 84 50519. 37, 391099. 56 50525. 32, 391140. 05 50505. 08, 391167. 43
50483. 65, 391223. 39 50465. 79, 391246. 01 50441. 98, 391272. 2 50453. 79, 391301. 2
50467. 55, 391325. 54 50504. 59, 391344. 59 50558. 56, 391407. 04 50590. 31, 391392. 22
50642. 17, 391366. 82 50694. 89, 391339. 37 50707. 49, 391317. 45 50706. 3, 391287. 68
50696. 77, 391250. 77 50703. 91, 391198. 39 50696. 77, 391159. 1 50677. 72, 391129. 33
50677. 72, 391100. 75 50692. 01, 391050. 75 50682. 48, 391016. 22 50672. 96, 390995. 98
50658. 67, 390967. 4 50645. 57, 390950. 74 50625. 33, 390972. 17 50620. 57, 390992. 41
50603. 9, 391004. 31 50566. 99, 391010. 27
50540. 8, 391010. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19672</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1174. 52</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>73891. 88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1404">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50529. 08, 391056. 7 50491. 98, 391056. 7 50437. 21, 391066. 23
50390. 78, 391086. 47 50358. 63, 391094. 8 50319. 34, 391090. 04 50253. 86, 391082. 9
50255. 05, 391092. 42 50271. 72, 391115. 04 50287. 19, 391147. 19 50308. 63, 391187. 67
50306. 25, 391209. 1 50299. 1, 391232. 91 50311. 01, 391276. 97 50339. 49, 391345. 65
50346. 9, 391384. 81 50391. 35, 391374. 23 50413. 57, 391327. 66 50433. 68, 391309. 67
50453. 79, 391301. 2 50441. 98, 391272. 2 50465. 79, 391246. 01 50483. 65, 391223. 39
50505. 08, 391167. 43 50525. 32, 391140. 05 50519. 37, 391099. 56 50526. 51, 391063. 84
50529. 08, 391056. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19673</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1027. 99</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>50304. 56</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1405">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50576. 52, 390793. 57 50557. 47, 390786. 43 50536. 04, 390788. 81
50505. 08, 390793. 57 50503. 39, 390793. 83 50458. 65, 390800. 72 50428. 88, 390805. 48
50421. 11, 390804. 58 50397. 92, 390801. 91 50356. 25, 390810. 24 50293. 15, 390823. 34
50277. 67, 390830. 48 50286, 390849. 53 50282. 43, 390870. 96 50245. 52, 390897. 16
50221. 71, 390901. 92 50181. 23, 390915. 02 50194. 33, 390950. 74 50219. 33, 390990. 03
50233. 62, 391029. 32 50253. 86, 391082. 9 50319. 34, 391090. 04 50358. 63, 391094. 8
50390. 78, 391086. 47 50437. 21, 391066. 23 50491. 98, 391056. 7 50529. 08, 391056. 7
50537. 23, 391034. 08 50540. 8, 391010. 27 50539. 61, 390961. 45 50538. 42, 390944. 78
50536. 04, 390897. 16 50532. 46, 390890. 01 50559. 85, 390847. 15
50576. 52, 390793. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19674</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1202. 13</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>83610. 41</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
```



```

</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1406">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50163. 37, 390851. 91 50161. 74, 390852. 37 50100. 27, 390869. 77
50062. 53, 390879. 39 50039. 54, 390885. 25 50043. 12, 390895. 97 50064. 55, 390907. 87
50066. 93, 390949. 54 50070. 5, 390969. 79 50074. 07, 391000. 74 50072. 88, 391037. 65
50060. 98, 391081. 7 50040. 74, 391119. 8 50022. 88, 391162. 67 50035. 97, 391190. 05
50059. 79, 391200. 77 50095. 5, 391205. 53 50134. 79, 391210. 29 50180. 04, 391229. 34
50168. 13, 391251. 96 50139. 56, 391255. 54 50112. 17, 391260. 3 50096. 87, 391275. 6
50119. 35, 391282. 15 50169. 1, 391294. 85 50177. 45, 391312. 53 50219. 9, 391310. 73
50232. 6, 391321. 31 50240, 391329. 78 50270. 7, 391329. 78 50277. 05, 391317. 08
50286. 57, 391290. 62 50311. 01, 391276. 97 50299. 1, 391232. 91 50306. 25, 391209. 1
50308. 63, 391187. 67 50287. 19, 391147. 19 50271. 72, 391115. 04 50255. 05, 391092. 42
50253. 86, 391082. 9 50233. 62, 391029. 32 50219. 33, 390990. 03 50194. 33, 390950. 74
50181. 23, 390915. 02 50159. 8, 390900. 73 50159. 8, 390875. 73
50163. 37, 390851. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19675</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_ Leng>1449. 97</ooe: SHAPE_ Leng>
  <ooe: SHAPE_ Area>77332. 36</ooe: SHAPE_ Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1407">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49857. 05, 391127. 23 49890. 72, 391171 49935. 96, 391238. 87
49951. 08, 391258. 87 49965. 9, 391251. 46 49988. 12, 391248. 29 50017. 75, 391252. 52
50096. 87, 391275. 6 50112. 17, 391260. 3 50139. 56, 391255. 54 50168. 13, 391251. 96
50180. 04, 391229. 34 50134. 79, 391210. 29 50095. 5, 391205. 53 50059. 79, 391200. 77
50035. 97, 391190. 05 50022. 88, 391162. 67 50040. 74, 391119. 8 50060. 98, 391081. 7
50072. 88, 391037. 65 50074. 07, 391000. 74 50070. 5, 390969. 79 50066. 93, 390949. 54
50064. 55, 390907. 87 50043. 12, 390895. 97 50039. 54, 390885. 25 50062. 53, 390879. 39
50100. 27, 390869. 77 50161. 74, 390852. 37 50160. 99, 390851. 91 50100. 27, 390760. 24
50082. 41, 390717. 37 50044. 31, 390659. 03 49999. 46, 390633. 07 49999. 06, 390632. 84
49983. 58, 390648. 32 49980. 01, 390666. 18 49980. 01, 390688. 8 49964. 53, 390704. 28
49960. 54, 390706. 33 49960. 96, 390706. 66 49962. 15, 390724. 52 49956. 2, 390759. 04
49957. 39, 390786. 43 49972. 87, 390830. 48 49973. 82, 390831 49957. 39, 390850. 72
49948. 53, 390857. 75 49948. 53, 390857. 75 49956. 5, 390862. 25 49956. 5, 390862. 25
49949. 34, 390908. 01 49950. 1, 390917. 44 49954. 27, 390969. 62 49954. 52, 390972. 72
49888. 11, 391013. 76 49875. 61, 391017. 73 49834. 37, 391030. 87 49835. 19, 391034. 7
49841. 23, 391062. 68 49875. 17, 391111. 69 49857. 22, 391127. 17
49857. 05, 391127. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19676</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_ Leng>1931. 02</ooe: SHAPE_ Leng>
  <ooe: SHAPE_ Area>95282. 73</ooe: SHAPE_ Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1408">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50177. 41, 390609. 54 50137. 18, 390600. 69 50110. 98, 390589. 98
50109. 79, 390569. 73 50098. 32, 390506. 66 50097. 89, 390504. 25 50083. 6, 390511. 39
50062. 17, 390537. 59 50057. 4, 390559. 02 50036. 57, 390564. 38 50019. 3, 390568. 54

```

bmwt_schutzgueter.gml

50001. 44, 390575. 69 49995. 49, 390597. 12 49999. 06, 390631. 65 49999. 46, 390633. 07
50044. 31, 390659. 03 50082. 41, 390717. 37 50100. 27, 390760. 24 50160. 99, 390851. 91
50161. 74, 390852. 37 50163. 37, 390851. 91 50243. 14, 390834. 05 50250. 29, 390805. 48
50230. 04, 390781. 67 50234. 81, 390742. 38 50214. 57, 390716. 18 50200. 28, 390679. 27
50183. 61, 390641. 17 50176. 47, 390616. 17
50177. 41, 390609. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19677</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>954. 51</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>39507. 93</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1409">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50236. 1, 390567. 25 50263. 38, 390553. 07 50300. 29, 390536. 4
50300. 29, 390513. 78 50295. 53, 390494. 73 50270. 53, 390467. 34 50259. 81, 390456. 63
50237. 19, 390425. 67 50215. 76, 390419. 72 50201. 47, 390406. 62 50175. 28, 390430. 43
50175. 28, 390455. 43 50157. 42, 390480. 44 50130, 390489. 19 50101. 46, 390498. 3
50098. 32, 390506. 66 50109. 79, 390569. 73 50110. 98, 390589. 98 50137. 18, 390600. 69
50177. 41, 390609. 54 50178. 85, 390599. 5 50233. 62, 390564. 97
50236. 1, 390567. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19678</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>636. 65</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>23754. 51</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1410">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50839. 53, 390803. 68 50838. 46, 390786. 43 50851. 55, 390773. 33
50871. 79, 390756. 66 50877. 75, 390737. 61 50856. 31, 390705. 47 50831. 31, 390697. 13
50801. 55, 390674. 51 50795. 59, 390653. 08 50802. 74, 390626. 88 50802. 74, 390610. 22
50800. 36, 390597. 12 50786. 07, 390581. 64 50775. 35, 390557. 83 50771. 78, 390531. 63
50667. 01, 390563. 78 50619. 38, 390574. 5 50600. 33, 390522. 11 50586. 04, 390478. 06
50582. 2, 390464. 33 50561. 04, 390476. 87 50555. 09, 390484. 01 50546. 75, 390492. 34
50530. 08, 390516. 16 50530. 08, 390513. 78 50526. 51, 390548. 3 50514. 6, 390600. 69
50502. 7, 390631. 65 50501. 51, 390662. 6 50515. 8, 390688. 8 50519. 37, 390716. 18
50512. 22, 390732. 85 50499. 13, 390761. 43 50503. 39, 390793. 83 50505. 08, 390793. 57
50536. 04, 390788. 81 50557. 47, 390786. 43 50576. 52, 390793. 57 50594. 38, 390792. 38
50639. 62, 390799. 53 50667. 01, 390811. 43 50703. 91, 390824. 53 50736. 06, 390838. 82
50756. 34, 390857. 26 50769. 4, 390843. 58 50793. 21, 390824. 53
50839. 53, 390803. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19679</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis alpi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1351. 95</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>85873. 19</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1411">

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50341. 6, 390515. 87 50340. 77, 390514. 97 50300. 29, 390536. 4
50263. 38, 390553. 07 50236. 1, 390567. 25 50247. 9, 390578. 07 50232. 43, 390597. 12
50228. 85, 390616. 17 50237. 19, 390630. 46 50256. 24, 390630. 46 50274. 1, 390653. 08
50270. 53, 390676. 89 50278. 86, 390695. 94 50295. 53, 390714. 99 50303. 86, 390718. 56
50315. 77, 390744. 76 50315. 77, 390769. 76 50311. 01, 390774. 52 50283. 62, 390800. 72
50276. 48, 390811. 43 50277. 67, 390830. 48 50293. 15, 390823. 34 50356. 25, 390810. 24
50397. 92, 390801. 91 50421. 11, 390804. 58 50421. 74, 390778. 09 50459. 84, 390756. 66
50458. 65, 390738. 8 50450. 31, 390730. 47 50431. 26, 390736. 42 50412. 21, 390736. 42
50403. 88, 390735. 23 50377. 68, 390732. 85 50369. 35, 390713. 8 50363. 4, 390697. 13
50369. 35, 390676. 89 50370. 54, 390642. 36 50370. 54, 390616. 17 50358. 63, 390595. 93
50352. 68, 390576. 88 50340. 77, 390559. 02
50341. 6, 390515. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>19680</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1001. 59</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>30370. 8</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1412">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50582. 2, 390464. 33 50577. 71, 390448. 29 50558. 66, 390443. 53 50545. 56, 390434
50545. 56, 390407. 81 50555. 09, 390380. 42 50545. 56, 390372. 09 50524. 13, 390358. 99
50494. 36, 390357. 8 50464. 6, 390391. 14 50444. 36, 390420. 91 50447. 93, 390444. 72
50428. 88, 390462. 58 50406. 26, 390475. 67 50389. 59, 390499. 49 50386. 02, 390534. 02
50375. 3, 390543. 54 50365. 78, 390542. 35 50341. 6, 390515. 87 50340. 77, 390559. 02
50352. 68, 390576. 88 50358. 63, 390595. 93 50370. 54, 390616. 17 50370. 54, 390642. 36
50369. 35, 390676. 89 50363. 4, 390697. 13 50369. 35, 390713. 8 50377. 68, 390732. 85
50403. 88, 390735. 23 50412. 21, 390736. 42 50431. 26, 390736. 42 50450. 31, 390730. 47
50458. 65, 390738. 8 50459. 84, 390756. 66 50421. 74, 390778. 09 50421. 11, 390804. 58
50428. 88, 390805. 48 50458. 65, 390800. 72 50503. 39, 390793. 83 50499. 13, 390761. 43
50512. 22, 390732. 85 50519. 37, 390716. 18 50515. 8, 390688. 8 50501. 51, 390662. 6
50502. 7, 390631. 65 50514. 6, 390600. 69 50526. 51, 390548. 3 50530. 08, 390513. 78
50530. 08, 390516. 16 50546. 75, 390492. 34 50555. 09, 390484. 01 50561. 04, 390476. 87
50582. 2, 390464. 33</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>19681</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1310. 49</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>55064. 69</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1413">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50964. 65, 390746. 87 50964. 65, 390746. 87 50969. 67, 390735. 57
50976. 32, 390711. 51 50989. 86, 390665. 03 50990. 4, 390632. 39 50959. 9, 390637. 6
50921. 8, 390654. 27 50893. 22, 390636. 41 50881. 32, 390616. 17 50892. 03, 390589. 98
50928. 94, 390563. 78 50946. 8, 390560. 21 50962. 28, 390551. 88 50955. 14, 390525. 68
50977. 76, 390517. 35 50990. 27, 390511. 52 50985. 61, 390502. 24 50984. 48, 390500. 0
50982. 54, 390496. 14 50975. 73, 390482. 98 50966. 15, 390464. 46 50950. 37, 390469. 72
50942. 04, 390474. 48 50920. 61, 390485. 2 50906. 32, 390487. 58 50893. 22, 390487. 58
50867. 03, 390484. 01 50858. 7, 390482. 82 50820. 6, 390488. 77 50795. 59, 390501. 87
50771. 78, 390531. 63 50775. 35, 390557. 83 50786. 07, 390581. 64 50800. 36, 390597. 12
50802. 74, 390610. 22 50802. 74, 390626. 88 50795. 59, 390653. 08 50801. 55, 390674. 51
```

bwmw_schutzgueter.gml

50831. 31, 390697. 13 50856. 31, 390705. 47 50877. 75, 390737. 61 50871. 79, 390756. 66
50851. 55, 390773. 33 50838. 46, 390786. 43 50839. 53, 390803. 68 50840. 84, 390803. 1
50884. 89, 390785. 24 50924. 18, 390770. 95 50956. 33, 390761. 43 50966. 42, 390750. 35
50962. 6, 390751. 49 50962. 6, 390751. 48 50962. 59, 390751. 49 50963. 72, 390748. 95
50963. 72, 390748. 95
50964. 65, 390746. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19682</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1178. 61</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>41411. 68</ooe: SHAPE_Area>
</ooe: bwmw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bwmw_schutzgueter fi d="F1414">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50990. 27, 390511. 52 50977. 76, 390517. 35 50955. 14, 390525. 68
50962. 28, 390551. 88 50946. 8, 390560. 21 50928. 94, 390563. 78 50892. 03, 390589. 98
50881. 32, 390616. 17 50893. 22, 390636. 41 50921. 8, 390654. 27 50959. 9, 390637. 6
50990. 4, 390632. 39 50990. 54, 390624. 58 50992. 79, 390579. 14 50994. 82, 390538. 36
50992. 01, 390515
50990. 27, 390511. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19683</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>425. 67</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>9295. 57</ooe: SHAPE_Area>
</ooe: bwmw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bwmw_schutzgueter fi d="F1415">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50951. 99, 390152. 78 50901. 56, 390156. 59 50880. 13, 390173. 26
50897. 99, 390185. 16 50901. 56, 390213. 74 50899. 18, 390239. 93 50899. 18, 390280. 41
50909. 89, 390293. 51 50907. 51, 390324. 47 50888. 46, 390323. 27 50863. 46, 390320. 89
50853. 93, 390310. 18 50853. 93, 390278. 03 50862. 27, 390235. 17 50852. 74, 390185. 16
50817. 02, 390187. 54 50777. 73, 390200. 64 50772. 15, 390227. 42 50771. 78, 390229. 22
50772. 97, 390251. 84 50774. 16, 390283. 98 50776. 54, 390331. 61 50770. 59, 390374. 47
50759. 87, 390394. 71 50745. 59, 390404. 24 50726. 54, 390404. 24 50714. 63, 390403. 05
50705. 11, 390381. 62 50690. 82, 390358. 99 50683. 67, 390341. 13 50665. 81, 390341. 13
50627. 71, 390369. 71 50605. 09, 390369. 71 50587. 23, 390380. 42 50584. 85, 390404. 24
50577. 71, 390448. 29 50582. 2, 390464. 33 50586. 04, 390478. 06 50600. 33, 390522. 11
50619. 38, 390574. 5 50667. 01, 390563. 78 50771. 78, 390531. 63 50795. 59, 390501. 87
50820. 6, 390488. 77 50858. 7, 390482. 82 50867. 03, 390484. 01 50893. 22, 390487. 58
50906. 32, 390487. 58 50920. 61, 390485. 2 50942. 04, 390474. 48 50950. 37, 390469. 72
50966. 15, 390464. 46 50964. 42, 390461. 13 50958. 65, 390429. 74 50953. 9, 390403. 88
50953. 61, 390376. 58 50955. 23, 390370. 03 50962. 87, 390339. 19 50964. 79, 390331. 44
50970. 21, 390304. 81 50974. 57, 390283. 41 50977. 08, 390255. 97 50970. 57, 390193. 58
50962. 66, 390174. 46
50951. 99, 390152. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19684</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1827. 04</ooe: SHAPE_Leng>

```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>86749.74</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F1416">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50870.88,389960.69 50858.7,389967.28 50842.03,389972.04
50819.41,389981.56 50794.4,389982.76 50747.97,389982.76 50719.39,389999.42
50687.25,390016.09 50647.95,390020.86 50606.28,390045.86 50589.61,390045.86
50553.9,390048.24 50538.42,390057.76 50542.38,390072.84 50544.37,390080.39
50546.75,390106.58 50565.8,390123.25 50577.71,390154.21 50607.47,390201.83
50632.48,390236.36 50621.76,390267.32 50639.62,390264.93 50661.05,390253.03
50718.2,390228.02 50744.4,390229.22 50772.15,390227.42 50777.73,390200.64
50817.02,390187.54 50852.74,390185.16 50857.51,390170.87 50880.13,390173.26
50901.56,390156.59 50951.99,390152.78 50922.25,390092.39 50903.07,390043.58
50910.03,390020.53 50907.66,390016.9 50896.67,390000.0 50871.64,389961.49
50870.88,389960.69</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19685</ooe: OBJECTID>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>1189.45</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>73468.66</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F1417">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49537.1,390594.74 49546.82,390558.82 49573.02,390557.63
49587.3,390545.72 49576.59,390527.86 49553.97,390513.58 49542.06,390505.24
49529.92,390497.87 49508.72,390485.49 49480.15,390462.38 49471.81,390449.28
49463.48,390446.9 49450.54,390409.26 49418.49,390428.44 49418.49,390428.43
49415.73,390419.47 49397.89,390397.27 49385.95,390382.58 49385.95,390382.58
49403.66,390413.27 49421.49,390475.6 49431.4,390490.3 49413.16,390498.39
49415.8,390515.26 49419.07,390530.33 49436.09,390529.05 49450.38,390548.1
49453.95,390564.77 49478.96,390568.35 49492.05,390574.3 49486.94,390598.48
49486.94,390598.48 49505.07,390601.99 49515,390609.1 49515,390609.1
49537.1,390594.74</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19686</ooe: OBJECTID>
  <ooe: FFH1Code>9130</ooe: FFH1Code>
  <ooe: FFH1Text>Walmeister-Buchenwald (Asperulo-Fagetum)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>727.51</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>16201.8</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fi d="F1418">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49529.92,390497.87 49533.73,390493.34 49553.97,390489.76
49582.54,390500.48 49595.64,390502.86 49625.4,390500.48 49639.69,390501.67
49652.79,390530.25 49653.98,390548.1 49683.75,390574.3 49713.51,390594.54
49734.94,390600.49 49762.33,390596.92 49790.9,390580.25 49786.34,390562.65
49782.57,390548.1 49768.28,390540.96 49732.56,390538.58 49698.03,390514.77
49697.99,390514.72 49678.98,390492.15 49671.84,390465.95 49671.84,390449.28
49669.46,390414.75 49657.55,390407.61 49634.93,390401.66 49628.98,390401.66
49607.55,390398.09 49592.07,390364.75 49571.83,390356.41 49549.2,390354.03
49540.87,390334.98 49539.68,390295.69 49500.78,390292.45 49510.99,390309.3
49513.57,390316.08 49505.59,390339.29 49481.49,390359.81 49475.63,390370.46
49458.06,390404.77 49450.54,390409.26 49463.48,390446.9 49471.81,390449.28

```

bmwt_schutzgueter.gml

```
49480.15,390462.38 49508.72,390485
49529.92,390497.87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19687</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1070.67</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>35097.06</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1419">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49500.78,390292.45 49539.68,390295.69 49540.87,390334.98
49549.2,390354.03 49571.83,390356.41 49592.07,390364.75 49607.55,390398.09
49628.98,390401.66 49634.93,390401.66 49657.55,390407.61 49669.46,390414.75
49692.08,390379.04 49683.53,390361.93 49681.36,390357.6 49658.74,390346.89
49656.36,390334.98 49675.41,390323.08 49694.46,390307.6 49708.75,390286.17
49732.56,390283.79 49764.71,390308.79 49775.42,390307.6 49753.6,390270.89
49749.23,390263.54 49705.18,390208.78 49710.42,390200.91 49685.21,390190.13
49668.91,390182.08 49651.44,390173.47 49609.77,390156.24 49586.5,390145.92
49586.5,390145.92 49586.5,390145.91 49588.78,390143.21 49588.5,390143.29
49552.41,390114.64 49552.45,390115.15 49491.05,390122.27 49440.55,390158.56
49440.55,390158.56 49466.77,390181.13 49475.12,390178.92 49475.13,390178.92
49472.73,390185.76 49470.49,390193.24 49465.94,390196.75 49484.55,390215.95
49484.56,390215.96 49509.74,390241.93 49509.74,390241.94 49478.81,390252.58
49489.44,390273.72
49500.78,390292.45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19688</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1143.38</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>48489.47</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1420">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49985.37,390359.59 49957.59,390374.27 49968.31,390390.94
49983.78,390406.42 49974.26,390423.09 49950.45,390427.85 49931.4,390433.8
49892.11,390430.23 49893.3,390450.47 49911.16,390461.19 49918.3,390480.24
49930.21,390498.1 49927.82,390532.63 49908.77,390535.01 49907.58,390506.43
49889.72,390506.43 49870.67,390502.86 49855.2,390474.29 49814.71,390473.1
49806.38,390481.43 49808.76,390506.43 49795.66,390512.39 49783.76,390498.1
49762.33,390498.1 49745.66,390490.95 49707.56,390506.43 49697.99,390514.72
49698.03,390514.77 49732.56,390538.58 49768.28,390540.96 49782.57,390548.1
49786.34,390562.65 49813.52,390552.87 49838.53,390561.2 49850.43,390608.83
49879.01,390606.45 49861.15,390575.49 49850.43,390558.82 49852.81,390533.82
49868.29,390523.1 49884.96,390545.72 49884.96,390586.2 49898.06,390606.45
49933.78,390614.78 49963.54,390607.64 49964.73,390580.25 49954.02,390540.96
49950.45,390511.2 49955.21,390486.19 49955.21,390455.24 49980.21,390501.67
49986.16,390537.39 49988.55,390558.82 50001.44,390575.69 50019.3,390568.54
50036.57,390564.38 50028.23,390541.75 50009.18,390516.75 50000.85,390494.13
49991.32,390454.84 49990.13,390434.6 50005.61,390414.36 50012.76,390384.59
49985.37,390359.59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19689</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
```

```

        bmw_t_schutzgueter.gml
        <ooe: SHAPE_Leng>1672.9</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>27462.97</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1421">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49806.38,390481.43 49783.76,390475.48 49780.19,390458.81
49792.09,390442.14 49804,390426.66 49790.9,390405.23 49820.67,390389.75
49800.43,390369.51 49786.14,390352.84 49776.61,390337.36 49750.42,390348.08
49730.18,390364.75 49711.13,390355.22 49686.13,390359.99 49683.53,390361.93
49692.08,390379.04 49723.04,390411.18 49730.18,390437.38 49745.66,390490.95
49762.33,390498.1 49783.76,390498.1 49795.66,390512.39 49808.76,390506.43
49806.38,390481.43</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19690</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>556.72</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>11411.69</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1422">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50461.03,390107.77 50482.66,390087.33 50470.75,390061.14
50446.94,390056.38 50429.08,390051.61 50396.93,390061.14 50369.55,390062.33
50360.02,390061.14 50338.59,390067.09 50311.21,390065.9 50286.2,390050.42
50275.49,390043.28 50266.69,390023.93 50263.58,390017.08 50243.34,390000.42
50242.15,389984.94 50250.48,389952.79 50235.01,389938.5 50205.24,389939.69
50179.05,389945.65 50162.38,389975.41 50164.76,389992.08 50173.09,390019.47
50186.19,390032.56 50205.24,390040.9 50237.39,390053.99 50208.81,390075.43
50190.95,390101.62 50175.47,390129.50 50195.72,390148.05 50218.34,390167.1
50245.72,390164.72 50261,390164.92 50263.38,390141.11 50277.67,390123.25
50303.86,390117.3 50331.25,390117.3 50338.39,390111.34 50365.78,390114.91
50413.4,390103.01 50432.45,390113.72 50450.31,390111.34
50461.03,390107.77</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19691</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>1036.06</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>27405.15</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1423">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50394.55,389746.81 50383.83,389764.67 50400.5,389777.77
50411.22,389777.77 50431.46,389782.53 50450.51,389796.82 50455.27,389821.82
50429.08,389834.92 50405.27,389844.44 50383.83,389861.11 50371.93,389869.45
50376.69,389890.88 50412.41,389895.64 50413.6,389895.64 50429.08,389894.45
50440.98,389901.59 50479.08,389900.4 50496.94,389884.93 50539.81,389867.07
50571.95,389865.88 50546.95,389844.44 50525.52,389813.49 50501.71,389802.77
50475.51,389788.48 50465.99,389778.96 50444.56,389756.34 50413.6,389742.05
50394.55,389746.81</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19692</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>

```

```

                                bmwt_schutzgueter.gml
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>673.25</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>14368.72</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1424">

<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>50072.19,389913.7 50057.6,389903.98 50025.46,389892.07
50009.98,389926.6 50012.36,389943.27 50020.42,389957.03 50027.84,389955.17
50045.87,389955.84 50056.41,389924.22
50072.19,389913.7</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml:
Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>19693</ooe:OBJECTI D>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe:FFH1Text>
  <ooe:Gebi et>Böhmerwal d und Mühl täl er</ooe:Gebi et>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>200.41</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>2415.7</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1425">

<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>49730.84,389648.93 49751.61,389644.42 49769.47,389620.61
49793.28,389624.18 49812.33,389640.85 49842.1,389632.51 49869.4,389616.59
49870.67,389615.84 49913.54,389603.94 49959.97,389600.37 49982.25,389604.34
49993.31,389606.32 50021.88,389630.13 50045.7,389645.61 50056.41,389675.38
50086.18,389662.28 50076.65,389640.85 50059.98,389625.37 50067.13,389596.79
50067.13,389582.51 50087.37,389559.88 50119.51,389569.41 50139.76,389587.27
50157.62,389603.94 50173.09,389603.94 50180.24,389592.03 50194.52,389578.93
50214.77,389593.22 50232.62,389595.6 50244.53,389593.22 50287.39,389584.89
50293.35,389611.08 50305.25,389631.32 50317.16,389640.85 50333.83,389659.9
50350.5,389686.09 50350.5,389687.28 50365.97,389708.71 50382.64,389727.76
50411.22,389702.76 50406.46,389682.52 50376.69,389659.9 50354.07,389626.56
50336.21,389594.41 50304.06,389564.65 50287.39,389549.17 50261.2,389514.64
50275.49,389494.4 50295.73,389477.73 50307.38,389474.28 50304.88,389468.39
50292.58,389451.34 50292.58,389451.34 50286.36,389443.96 50272.25,389427.19
50268.37,389419.44 50264.34,389414.9 50262.75,389413.1 50261.76,389412.08
50260.44,389410.71 50260.44,389410.71 50237.13,389397.81 50227.15,389390.76
50225.37,389389.51 50209.77,389383.11 50201.02,389378.34 50201.02,389378.34
50190.03,389372.34 50174.56,389364.66 50165.41,389358.06 50161.91,389360.83
50161.91,389360.83 50142.47,389350.69 50122.15,389347.14 50095.08,389351.84
50072.83,389360.26 50069.62,389361.55 50039.28,389376.47 50034.44,389378.31
49997.23,389395.7 49951.55,389416.42 49948.84,389418.12 49937.59,389422.72
49942.32,389428.47 49945.51,389432.35 49945.52,389432.36 49945.58,389432.52
49952.83,389430.11 49973.07,389422.96 49995.69,389426.53 49988.55,389442.01
49989.74,389453.92 49986.16,389465.82 49962.35,389467.02 49942.31,389464.66
49942.24,389464.88 49927.77,389500.75 49911.55,389529.57 49905.52,389534.65
49905.51,389534.65 49898.61,389520.86 49891.96,389504.52 49891.95,389504.52
49875.65,389510.1 49861.48,389516.28 49857.95,389514.06 49843.27,389527.1
49828.95,389544.33 49820.82,389553.25 49813.3,389559.1 49798.41,389570.21
49779.64,389584.82 49750.64,389618.68
49730.84,389648.93</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml
:Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>19694</ooe:OBJECTI D>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe:FFH1Text>
  <ooe:Gebi et>Böhmerwal d und Mühl täl er</ooe:Gebi et>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>2215.19</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>95757.22</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>

```


<ooe: bmwt_schutzgueter fi d="F1426">

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo
rdi nates>51387. 55, 390836. 15 51385. 64, 390838. 46 51400. 98, 390854. 64
51435. 83, 390867. 01 51457. 2, 390880. 5 51478. 56, 390885 51510. 05, 390900. 74
51535. 91, 390924. 36 51551. 66, 390938. 98 51568. 38, 390955. 7 51568. 52, 390955. 84
51595. 51, 390964. 84 51610. 13, 390977. 21 51605. 63, 391009. 82 51606. 76, 391023. 31
51620. 25, 391022. 19 51630. 37, 390998. 57 51629. 25, 390974. 96 51633. 74, 390953. 59
51649. 49, 390952. 47 51680. 97, 390959. 22 51702. 34, 390963. 72 51723. 7, 390958. 09
51738. 32, 390944. 6 51754. 35, 390939. 26 51755. 92, 390932. 78 51756. 29, 390931. 25
51756. 29, 390931. 25 51755. 8, 390930. 74 51753. 11, 390927. 97 51748. 84, 390923. 58
51748. 83, 390923. 58 51744. 66, 390923. 79 51735. 26, 390924. 26 51722. 0, 390931. 58
51719. 91, 390936. 25 51715. 66, 390940. 1 51713. 16, 390938. 35 51708. 0, 390939. 34
51705. 04, 390943. 38 51703. 44, 390950. 09 51699. 24, 390951. 46 51697. 2, 390952. 11
51688. 96, 390949. 11 51687. 03, 390949. 6 51687. 03, 390949. 6 51686. 24, 390944. 45
51686. 24, 390944. 44 51683. 26, 390944. 56 51669. 76, 390945. 06 51669. 76, 390945. 06
51666. 08, 390938. 02 51666. 08, 390938. 01 51661. 11, 390937. 41 51658. 16, 390939. 84
51648. 67, 390939. 08 51639. 95, 390940. 84 51636. 7, 390939. 05 51631. 73, 390933. 57
51626. 0, 390932. 48 51621. 51, 390935. 16 51619. 37, 390944. 99 51615. 3, 390947. 96
51615. 3, 390947. 96 51615. 21, 390947. 89 51615. 21, 390947. 89 51614. 9, 390947. 65
51614. 02, 390946. 97 51603. 9, 390939. 18 51602. 85, 390938. 1 51599. 95, 390935. 15
51596. 37, 390937. 68 51595. 33, 390938. 42 51593. 28, 390943. 31 51582. 71, 390946. 05
51578. 42, 390943. 07 51578. 42, 390943. 07 51578. 41, 390943. 07 51576. 11, 390934. 84
51576. 11, 390934. 83 51563. 82, 390931. 68 51558. 58, 390930. 33 51558. 58, 390930. 33
51555. 09, 390919. 46 51549. 21, 390911. 47 51549. 21, 390911. 47 51546. 5, 390909. 28
51544. 75, 390907. 86 51539. 88, 390907. 58 51538. 7, 390910. 43 51525. 9, 390902. 91
51525. 9, 390902. 91 51525. 46, 390896. 67 51525. 46, 390896. 67 51519. 5, 390890. 93
51507. 33, 390891. 57 51507. 33, 390891. 57 51504. 96, 390886. 66 51504. 96, 390886. 66
51502. 19, 390885. 74 51485. 28, 390880. 16 51485. 28, 390880. 16 51486. 62, 390875. 56
51484. 46, 390873. 03 51478. 06, 390872. 66 51478. 06, 390872. 66 51478. 05, 390872. 66
51474. 51, 390867. 23 51474. 51, 390867. 23 51474. 5, 390867. 23 51474. 5, 390867. 23
51468. 75, 390864. 83 51463. 0, 390867. 74 51461. 58, 390868. 46 51455. 44, 390868. 67
51443. 05, 390861. 68 51436. 45, 390859. 61 51436. 45, 390859. 61 51435. 4, 390857. 09
51435. 4, 390857. 09 51435. 07, 390856. 27 51435. 07, 390856. 27 51432. 1, 390855. 46
51432. 1, 390855. 46 51432. 09, 390855. 46 51430. 4, 390850. 58 51430. 4, 390850. 58
51428. 69, 390850. 68 51426. 99, 390850. 78 51421. 87, 390852. 91 51415. 82, 390851. 71
51415. 82, 390851. 71 51413. 26, 390849 51411. 91, 390847. 57 51408. 04, 390846. 32
51394. 39, 390841. 91 51389. 46, 390837. 55
51387. 55, 390836. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19695</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1021. 85</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>7207. 26</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1427">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo
rdi nates>49970. 02, 391591. 11 50014. 1, 391606. 54 50093. 93, 391634. 65
50125. 42, 391651. 52 50137. 79, 391656. 02 50148. 66, 391642. 84 50174. 9, 391611. 04
50178. 27, 391602. 04 50161. 4, 391580. 68 50146. 79, 391555. 94 50120. 92, 391536. 82
50038. 83, 391478. 35 50032. 29, 391475. 47 49993. 02, 391548. 39
49970. 02, 391591. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19696</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>575. 53</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>19422. 1</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>

```

bmwt_schutzgueter.gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1428">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo
rdi nates>50340. 55, 393390. 58 50334. 84, 393402. 4 50346. 48, 393407. 69
50357. 07, 393420. 39 50356. 86, 393420. 7 50361. 92, 393419. 54 50382. 19, 393393. 31
50380. 4, 393384. 96 50363. 11, 393398. 67 50354. 17, 393400. 46 50345. 23, 393393. 31
50340. 55, 393390. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19697</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>137. 75</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>685. 4</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1429">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo
rdi nates>50432. 04, 393332. 39 50413. 16, 393353. 71 50395. 69, 393376. 42
50406. 63, 393375. 43 50425. 1, 393360. 53 50445. 25, 393347. 65 50440. 6, 393337. 28
50432. 04, 393332. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19698</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>136. 98</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>730. 91</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1430">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo
rdi nates>50482. 25, 393283. 91 50463. 96, 393298. 68 50445. 97, 393316. 67
50432. 04, 393332. 39 50440. 6, 393337. 28 50445. 25, 393347. 65 50446. 56, 393346. 82
50462. 06, 393348. 01 50477. 56, 393347. 41 50482. 1, 393348. 78 50489. 69, 393325. 07
50505. 17, 393306. 02 50519. 45, 393292. 93
50482. 25, 393283. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19699</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>235. 63</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2874. 14</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1431">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo
rdi nates>50351. 81, 393427. 14 50333. 78, 393434. 15 50325. 32, 393464. 84
50320. 02, 393492. 36 50325. 32, 393507. 17 50326. 37, 393527. 28 50326. 37, 393532. 57
50326. 37, 393548. 45 50322. 14, 393572. 79 50332. 34, 393587. 35 50351. 89, 393579. 08
50355. 37, 393556. 03 50356. 56, 393535. 77 50361. 92, 393513. 71 50358. 94, 393485. 7
50369. 67, 393457. 68 50370. 13, 393457. 88 50363. 71, 393442. 78 50358. 35, 393434. 44
50351. 81, 393427. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19700</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
```

```

                                bmw_t_schutzgueter.gml
    <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>361. 05</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>5195. 59</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1432">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50395. 69, 393376. 42 50391. 99, 393381. 23 50390. 93, 393370. 65
50408. 92, 393347. 36 50411. 04, 393332. 55 50402. 57, 393320. 9 50391. 99, 393329. 37
50380. 35, 393353. 71 50365. 53, 393377 50349. 66, 393371. 7 50340. 55, 393390. 58
50345. 23, 393393. 31 50354. 17, 393400. 46 50363. 11, 393398. 67 50380. 4, 393384. 96
50382. 19, 393393. 31 50361. 92, 393419. 54 50356. 86, 393420. 7 50352. 83, 393426. 74
50351. 81, 393427. 14 50358. 35, 393434. 44 50363. 71, 393442. 78 50370. 13, 393457. 88
50379. 36, 393461. 89 50394. 44, 393437. 39 50434. 13, 393415. 56 50459. 92, 393403. 65
50465. 88, 393393. 73 50485. 72, 393393. 73 50480. 16, 393381. 03 50480. 16, 393354. 84
50482. 1, 393348. 78 50477. 56, 393347. 41 50462. 06, 393348. 01 50446. 56, 393346. 82
50445. 25, 393347. 65 50425. 1, 393360. 53 50406. 63, 393375. 43
50395. 69, 393376. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19701</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>607. 07</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8725. 41</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1433">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37420. 28, 398789. 8 37449. 24, 398788. 19 37478. 87, 398767. 03
37497. 92, 398749. 04 37511. 68, 398719. 4 37534. 96, 398711. 99 37560. 36, 398719. 4
37579. 41, 398700. 35 37613. 28, 398687. 65 37631. 27, 398713. 05 37609. 04, 398745. 86
37599. 52, 398759. 62 37623. 86, 398782. 9 37640. 79, 398821 37647. 14, 398841. 11
37679. 95, 398836. 88 37679. 95, 398804. 07 37691. 59, 398778. 67 37707. 47, 398760. 68
37746. 63, 398751. 15 37778. 38, 398756. 44 37835. 53, 398757. 5 37901. 14, 398754. 33
37958. 29, 398753. 27 38006. 98, 398746. 92 38120. 22, 398717. 29 38119. 16, 398683. 42
38085. 3, 398642. 14 38059. 9, 398590. 29 38029. 2, 398553. 24 38027. 09, 398510. 91
38033. 44, 398470. 69 38040. 84, 398426. 24 38042. 96, 398381. 79 38034. 5, 398347. 93
38038. 29, 398322. 32 38038. 73, 398319. 35 38036. 26, 398307. 82 38048. 58, 398288. 33
38044. 12, 398288. 81 38032. 17, 398289. 38 38011. 58, 398290. 36 37999. 54, 398289. 97
37977. 3, 398289. 25 37963. 58, 398288. 94 37960. 51, 398305. 62 37980. 52, 398311. 94
37972. 05, 398337. 34 37941. 36, 398364. 86 37901. 14, 398389. 2 37866. 22, 398402. 96
37823. 89, 398407. 19 37809. 07, 398406. 13 37784. 73, 398435. 77 37778. 38, 398461. 17
37748. 74, 398478. 1 37700. 06, 398508. 79 37645. 03, 398533. 14 37612. 22, 398544. 78
37576. 24, 398559. 59 37568. 3, 398599. 28 37573. 59, 398660. 66 37538. 66, 398652. 2
37498. 45, 398639. 5 37456. 11, 398623. 62 37448. 18, 398612. 51 37388. 91, 398624. 15
37326. 47, 398625. 21 37297. 72, 398620. 67 37308. 91, 398645. 01 37331. 95, 398666. 58
37345. 46, 398674. 45 37360. 74, 398690. 68 37380. 53, 398706. 43 37398. 54, 398712. 38
37411. 48, 398713. 09 37419. 36, 398718. 08 37422. 74, 398733. 34 37421. 6, 398783. 76
37420. 28, 398789. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>37800. 07, 398687. 12
37775. 73, 398679. 71 37771. 5, 398659. 61 37782. 08, 398643. 73 37813. 83, 398607. 75
37858. 28, 398608. 81 37884. 74, 398617. 27 37899. 56, 398640. 56 37875. 22, 398671. 25
37832. 88, 398679. 71
37800. 07, 398687. 12</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19702</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwald (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>

```

```

        bmwt_schutzgueter.gml
        <ooe: SHAPE_Leng>3001.21</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>176919.65</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmwt_schutzgueter fi d="F1434">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>37809.07, 398406.13 37803.25, 398393.96 37813.83, 398356.92
37820.18, 398296.6 37814.27, 398285.27 37808.29, 398268.62 37798.84, 398266.28
37788.01, 398263.59 37741.87, 398252.15 37662.49, 398232.04 37652.7, 398229.09
37624.66, 398224.17 37613.61, 398217.9 37613.61, 398217.9 37613.88, 398218.58
37613.88, 398218.58 37618.86, 398272.6 37623.44, 398322.27 37609.49, 398336.41
37606.26, 398343.15 37604.32, 398347.23 37599.28, 398352.41 37594.28, 398357.57
37583.58, 398366.27 37583.08, 398366.67 37583.08, 398366.67 37590.52, 398385.5
37584.17, 398433.12 37581, 398488.16 37569.36, 398526.26 37576.24, 398559.59
37612.22, 398544.78 37645.03, 398533.14 37700.06, 398508.79 37748.74, 398478.1
37778.38, 398461.17 37784.73, 398435.77
37809.07, 398406.13</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19703</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>997.82</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>55290.44</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmwt_schutzgueter fi d="F1435">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>37869.77, 398296.25 37843.21, 398288.2 37838.35, 398287.71
37814.27, 398285.27 37820.18, 398296.6 37813.83, 398356.92 37803.25, 398393.96
37809.07, 398406.13 37823.89, 398407.19 37866.22, 398402.96 37901.14, 398389.2
37941.36, 398364.86 37972.05, 398337.34 37980.52, 398311.94 37960.51, 398305.62
37959.63, 398310.42 37926.02, 398307.18 37893.59, 398301.49 37878.14, 398298.78
37877.71, 398298.65
37869.77, 398296.25</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19704</ooe: OBJECTID>
    <ooe: FFH1Code>9110</ooe: FFH1Code>
    <ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>509.21</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>13809.51</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmwt_schutzgueter fi d="F1436">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>40421.61, 389288.38 40421.26, 389288.31 40421.13, 389288.31
40415.73, 389288.99 40412.39, 389289.41 40412.13, 389289.48 40411.81, 389289.69
40411.59, 389290.02 40411.51, 389290.4 40411.51, 389301.13 40396.69, 389317.51
40396.51, 389317.8 40396.51, 389317.8 40396.5, 389317.81 40394.92, 389321.78
40394.84, 389322.15 40394.92, 389322.53 40395.01, 389322.7 40399.32, 389329.17
40392.76, 389335.73 40392.54, 389336.05 40392.46, 389336.44 40392.47, 389336.58
40394.01, 389347.35 40391.01, 389352.61 40390.95, 389352.72 40390.89, 389352.96
40389.3, 389364.08 40389.29, 389364.16 40389.29, 389364.17 40388.54, 389379.98
40381.46, 389380.69 40381.17, 389380.76 40380.85, 389380.97 40380.71, 389381.15
40376.82, 389387.37 40363.45, 389398.78 40363.39, 389398.83 40363.17, 389399.16
40363.12, 389399.3 40360.91, 389408.17 40356.23, 389408.84 40345.32, 389405.72
40345.04, 389405.68 40344.66, 389405.76 40344.34, 389405.98 40344.21, 389406.14
40333.89, 389422.01 40333.8, 389422.18 40333.73, 389422.56 40333.73, 389422.67
40334.47, 389429.29 40329.92, 389433.18 40327.39, 389431.28 40327.17, 389431.16

```

bmwt_schutzgueter.gml

40326. 79, 389431. 08 40326. 41, 389431. 16 40326. 22, 389431. 26 40313. 52, 389439. 99
40313. 38, 389440. 11 40313. 16, 389440. 43 40313. 09, 389440. 82 40313. 16, 389441. 2
40313. 27, 389441. 4 40316. 42, 389445. 8 40312. 23, 389447 40312. 12, 389447. 04
40311. 79, 389447. 25 40311. 73, 389447. 33 40297. 44, 389464. 79 40297. 29, 389465. 04
40297. 21, 389465. 42 40297. 22, 389465. 55 40298. 71, 389476. 71 40286. 7, 389481. 97
40286. 39, 389482. 18 40286. 18, 389482. 5 40286. 14, 389482. 59 40282. 97, 389492. 91
40282. 93, 389493. 2 40282. 99, 389493. 55 40285. 14, 389499. 3 40282. 46, 389501. 98
40274. 57, 389508. 3 40274. 49, 389508. 37 40274. 27, 389508. 7 40274. 19, 389509. 08
40274. 19, 389515. 43 40274. 27, 389515. 81 40274. 49, 389516. 14 40274. 81, 389516. 35
40275, 389516. 41 40282. 74, 389517. 96 40284. 51, 389519. 14 40284. 51, 389526. 54
40284. 59, 389526. 92 40284. 81, 389527. 25 40284. 83, 389527. 26 40284. 84, 389527. 28
40292. 17, 389533. 88 40287. 83, 389541. 11 40287. 76, 389541. 24 40287. 69, 389541. 62
40287. 73, 389541. 9 40289. 15, 389546. 89 40282. 67, 389553. 36 40280. 88, 389549. 17
40280. 66, 389548. 85 40280. 34, 389548. 64 40279. 96, 389548. 56 40276. 78, 389548. 56
40276. 4, 389548. 64 40276. 07, 389548. 85 40275. 92, 389549. 05 40273. 54, 389553. 01
40273. 48, 389553. 15 40273. 4, 389553. 44 40272. 63, 389561. 9 40269. 12, 389566. 82
40263. 29, 389566. 82 40262. 9, 389566. 89 40262. 58, 389567. 11 40262. 5, 389567. 2
40256. 94, 389574. 35 40256. 94, 389574. 36 40256. 92, 389574. 37 40250. 75, 389582. 91
40246. 6, 389588. 66 40246. 49, 389588. 86 40246. 41, 389589. 25 40246. 41, 389594. 53
40241. 17, 389603. 53 40229. 58, 389608. 16 40229. 57, 389608. 17 40229. 57, 389608. 17
40229. 24, 389608. 38 40229. 03, 389608. 71 40228. 96, 389608. 96 40227. 46, 389620. 18
40217. 82, 389622. 4 40217. 66, 389622. 45 40217. 34, 389622. 67 40217. 12, 389623
40217. 05, 389623. 31 40215. 68, 389642. 92 40214. 67, 389657. 39 40210. 71, 389679. 56
40210. 69, 389679. 73 40210. 71, 389679. 91 40212. 27, 389688. 48 40207. 57, 389717. 82
40199, 389728. 73 40198. 86, 389728. 96 40198. 79, 389729. 34 40198. 86, 389729. 73
40198. 94, 389729. 87 40202. 65, 389735. 81 40200. 61, 389741. 24 40188. 59, 389744. 99
40176. 9, 389743. 43 40176. 77, 389743. 43 40176. 39, 389743. 5 40176. 06, 389743. 72
40175. 86, 389744. 01 40171. 89, 389752. 74 40171. 89, 389752. 76 40171. 88, 389752. 77
40171. 8, 389753. 16 40171. 88, 389753. 54 40171. 99, 389753. 74 40175. 4, 389758. 52
40160. 27, 389770. 63 40160. 19, 389770. 71 40159. 97, 389771. 03 40159. 89, 389771. 41
40159. 95, 389771. 75 40162. 89, 389779. 84 40152. 42, 389788. 81 40152. 56, 389788. 75
40152. 96, 389788. 67 40153. 34, 389788. 75 40153. 66, 389788. 96 40153. 88, 389789. 29
40153. 96, 389789. 67 40153. 88, 389790. 05 40153. 66, 389790. 38 40153. 4, 389790. 56
40153. 61, 389790. 43 40164. 72, 389780. 9 40164. 74, 389780. 88 40164. 78, 389780. 85
40164. 99, 389780. 53 40165. 07, 389780. 14 40165. 01, 389779. 8 40162. 08, 389771. 75
40177. 39, 389759. 49 40177. 48, 389759. 42 40177. 69, 389759. 1 40177. 77, 389758. 71
40177. 69, 389758. 33 40177. 58, 389758. 13 40173. 95, 389753. 05 40177. 37, 389745. 51
40188. 54, 389747 40188. 67, 389747. 01 40188. 97, 389746. 97 40201. 67, 389743
40201. 76, 389742. 97 40202. 08, 389742. 75 40202. 3, 389742. 43 40202. 3, 389742. 41
40202. 31, 389742. 4 40204. 69, 389736. 05 40204. 76, 389735. 69 40204. 68, 389735. 31
40204. 6, 389735. 16 40201. 01, 389729. 41 40209. 31, 389718. 85 40209. 44, 389718. 61
40209. 51, 389718. 39 40214. 27, 389688. 62 40214. 28, 389688. 47 40214. 27, 389688. 29
40212. 71, 389679. 73 40216. 65, 389657. 69 40216. 65, 389657. 6 40216. 66, 389657. 58
40217. 26, 389648. 96 40218. 99, 389624. 19 40228. 59, 389621. 97 40228. 75, 389621. 92
40229. 07, 389621. 7 40229. 29, 389621. 38 40229. 35, 389621. 13 40230. 86, 389609. 8
40242. 23, 389605. 26 40242. 23, 389605. 25 40242. 24, 389605. 25 40242. 56, 389605. 04
40242. 72, 389604. 83 40248. 28, 389595. 31 40248. 34, 389595. 19 40248. 41, 389594. 8
40248. 41, 389589. 57 40258. 53, 389575. 56 40263. 78, 389568. 82 40269. 64, 389568. 82
40270. 02, 389568. 74 40270. 34, 389568. 52 40270. 45, 389568. 4 40274. 42, 389562. 84
40274. 53, 389562. 64 40274. 6, 389562. 35 40274. 93, 389558. 76 40275. 38, 389553. 85
40277. 35, 389550. 56 40279. 3, 389550. 56 40281. 42, 389555. 51 40281. 63, 389555. 82
40281. 95, 389556. 04 40282. 34, 389556. 12 40282. 72, 389556. 04 40283. 04, 389555. 82
40290. 98, 389547. 89 40291. 2, 389547. 56 40291. 28, 389547. 18 40291. 24, 389546. 9
40289. 77, 389541. 76 40294. 31, 389534. 2 40294. 37, 389534. 07 40294. 45, 389533. 68
40294. 37, 389533. 3 40294. 16, 389532. 98 40294. 13, 389532. 96 40294. 12, 389532. 94
40286. 51, 389526. 1 40286. 51, 389518. 6 40286. 44, 389518. 22 40286. 22, 389517. 9
40286. 07, 389517. 77 40283. 69, 389516. 18 40283. 51, 389516. 09 40283. 33, 389516. 04
40276. 19, 389514. 61 40276. 19, 389509. 56 40283. 76, 389503. 51 40283. 84, 389503. 44
40287. 01, 389500. 26 40287. 23, 389499. 94 40287. 31, 389499. 55 40287. 24, 389499. 2
40284. 98, 389493. 17 40287. 92, 389483. 62 40300. 2, 389478. 24 40300. 51, 389478. 04
40300. 56, 389477. 96 40300. 72, 389477. 71 40300. 8, 389477. 33 40300. 79, 389477. 2
40299. 26, 389465. 72 40311. 54, 389450. 71 40313. 08, 389448. 83 40318. 33, 389447. 33
40318. 44, 389447. 3 40318. 76, 389447. 08 40318. 98, 389446. 75 40319. 06, 389446. 37
40318. 98, 389445. 99 40318. 87, 389445. 79 40315. 49, 389441. 06 40326. 76, 389433. 32
40329. 36, 389435. 27 40329. 58, 389435. 39 40329. 96, 389435. 47 40330. 35, 389435. 39
40330. 61, 389435. 22 40336. 17, 389430. 46 40336. 19, 389430. 43 40336. 23, 389430. 41
40336. 44, 389430. 09 40336. 52, 389429. 7 40336. 51, 389429. 59 40335. 76, 389422. 8
40345. 48, 389407. 85 40355. 88, 389410. 82 40355. 95, 389410. 83 40356. 16, 389410. 86

bmwt_schutzgueter.gml

40356. 3, 389410. 85 40361. 85, 389410. 06 40362. 1, 389409. 99 40362. 42, 389409. 77
40362. 64, 389409. 45 40362. 68, 389409. 31 40364. 99, 389400. 09 40378. 24, 389388. 79
40378. 29, 389388. 74 40378. 44, 389388. 56 40382. 14, 389382. 63 40389. 1, 389381. 93
40389. 59, 389381. 88 40389. 88, 389381. 81 40390. 2, 389381. 59 40390. 42, 389381. 27
40390. 49, 389380. 93 40391. 28, 389364. 31 40392. 84, 389353. 44 40393. 01, 389353. 14
40395. 92, 389348. 05 40395. 97, 389347. 93 40396. 05, 389347. 55 40396. 04, 389347. 41
40394. 52, 389336. 79 40401. 31, 389330 40401. 53, 389329. 68 40401. 61, 389329. 29
40401. 53, 389328. 91 40401. 44, 389328. 74 40396. 97, 389322. 03 40398. 29, 389318. 72
40413. 25, 389302. 18 40413. 44, 389301. 89 40413. 51, 389301. 51 40413. 51, 389291. 28
40421. 38, 389290. 3 40421. 64, 389290. 23 40421. 8, 389290. 13 40421. 37, 389290. 18
40421. 26, 389290. 19 40420. 92, 389290. 12 40420. 63, 389289. 93 40420. 44, 389289. 64
40420. 38, 389289. 31 40420. 44, 389288. 97 40420. 63, 389288. 68 40420. 92, 389288. 49
40421. 15, 389288. 43
40421. 61, 389288. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19705</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitans und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1407. 42</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1400. 72</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1437">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43265. 23, 384501. 81 43245. 7, 384513. 13 43245. 68, 384513. 15
43245. 65, 384513. 17 43202. 79, 384541. 74 43202. 64, 384541. 87 43202. 63, 384541. 87
43202. 63, 384541. 87 43146. 28, 384599. 02 43146. 27, 384599. 03 43146. 13, 384599. 2
43135. 02, 384617. 46 43135. 02, 384617. 46 43135. 02, 384617. 46 43109. 64, 384659. 51
43084. 28, 384695. 95 43077. 26, 384704. 34 43073. 25, 384709. 14 43059. 01, 384726. 16
43051. 76, 384734. 81 43051. 76, 384734. 82 43051. 76, 384734. 82 43041. 59, 384747. 23
43024. 79, 384767. 74 42993. 91, 384801. 79 42966. 22, 384823. 15 42917. 03, 384856. 47
42916. 98, 384856. 51 42916. 95, 384856. 53 42888. 41, 384880. 32 42845. 58, 384910. 45
42845. 45, 384910. 57 42845. 35, 384910. 68 42839. 01, 384919. 4 42825. 52, 384936. 85
42825. 39, 384937. 08 42825. 35, 384937. 2 42820. 61, 384954. 57 42811. 13, 384973. 53
42811. 11, 384973. 59 42811. 08, 384973. 65 42803. 97, 384994. 18 42796. 09, 385006. 79
42796. 02, 385006. 93 42795. 95, 385007. 25 42794. 38, 385029. 89 42773. 22, 385051. 06
42773, 385051. 38 42773, 385051. 41 42772. 98, 385051. 42 42769. 83, 385060. 09
42758. 76, 385080. 66 42742. 15, 385110. 71 42731. 92, 385121. 73 42716. 05, 385138. 39
42716. 04, 385138. 4 42715. 95, 385138. 52 42704. 31, 385155. 58 42704. 44, 385155. 5
42704. 87, 385155. 41 42705. 3, 385155. 5 42705. 67, 385155. 74 42705. 91, 385156. 11
42706, 385156. 54 42705. 96, 385156. 71 42717. 55, 385139. 71 42733. 37, 385123. 1
42733. 38, 385123. 09 42733. 38, 385123. 09 42743. 7, 385111. 98 42743. 73, 385111. 93
42743. 84, 385111. 78 42760. 51, 385081. 62 42760. 52, 385081. 61 42760. 52, 385081. 61
42771. 63, 385060. 97 42771. 67, 385060. 88 42771. 68, 385060. 86 42771. 69, 385060. 84
42772. 98, 385057. 3 42774. 79, 385052. 32 42796. 06, 385031. 04 42796. 28, 385030. 72
42796. 35, 385030. 4 42797. 92, 385007. 63 42798. 43, 385006. 83 42805. 73, 384995. 15
42805. 8, 384995 42805. 81, 384994. 97 42805. 83, 384994. 94 42808. 16, 384988. 2
42812. 95, 384974. 37 42822. 44, 384955. 38 42822. 45, 384955. 34 42822. 47, 384955. 31
42822. 51, 384955. 19 42827. 22, 384937. 92 42840. 6, 384920. 61 42840. 6, 384920. 61
42840. 61, 384920. 59 42846. 87, 384911. 99 42889. 59, 384881. 93 42889. 64, 384881. 89
42889. 66, 384881. 88 42918. 19, 384858. 1 42967. 37, 384824. 79 42967. 4, 384824. 76
42967. 42, 384824. 75 42995. 2, 384803. 32 42995. 29, 384803. 24 42995. 31, 384803. 21
42995. 33, 384803. 2 43026. 28, 384769. 07 43026. 29, 384769. 06 43026. 32, 384769. 03
43043. 6, 384747. 93 43053. 3, 384736. 09 43085. 84, 384697. 2 43085. 85, 384697. 18
43085. 9, 384697. 13 43111. 3, 384660. 62 43111. 31, 384660. 59 43111. 33, 384660. 57
43136. 73, 384618. 5 43147. 78, 384600. 34 43203. 98, 384543. 35 43246. 73, 384514. 85
43266. 55, 384503. 36 43266. 6, 384503. 32 43266. 51, 384503. 3 43266. 22, 384503. 11
43266. 14, 384503. 02
43265. 23, 384501. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19706</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des

bmwt_schutzgueter.gml

Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>

<ooe: Gebiet>Böhmerwald und Mühl-täler</ooe: Gebiet>

<ooe: Kategorie>EUSG</ooe: Kategorie>

<ooe: SHAPE_Leng>1767.64</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>1761.99</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml: featureMember>

<gml: featureMember>

<ooe: bmwt_schutzgueter_fid="F1438">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43349.8, 383806.75 43350.63, 383810.37 43355.87, 383833.29

43355.95, 383833.53 43356.14, 383833.88 43363.52, 383843.47 43356.77, 383857.72

43356.76, 383857.75 43356.74, 383857.79 43356.64, 383858.16 43354.26, 383875.62

43354.24, 383875.82 43354.36, 383876.4 43354.36, 383876.4 43354.36, 383876.41

43362.94, 383896.68 43361.49, 383909.77 43355.87, 383912.58 43355.48, 383912.86

43355.15, 383913.35 43355.04, 383913.92 43355.04, 383917.89 43355.15, 383918.47

43355.18, 383918.52 43355.2, 383918.56 43358.3, 383924.77 43360.64, 383934.13

43360.71, 383934.34 43360.72, 383934.36 43360.73, 383934.38 43367.87, 383950.26

43368.18, 383950.7 43368.57, 383950.98 43372.94, 383953.17 43374.76, 383956.21

43371.76, 383966.69 43371.71, 383967.1 43371.82, 383967.68 43372.09, 383968.1

43378.06, 383974.82 43378.06, 383981.39 43378.17, 383981.97 43378.26, 383982.11

43378.45, 383982.4 43381.53, 383985.79 43381.53, 383985.76 43381.68, 383984.99

43382.11, 383984.34 43382.76, 383983.91 43383.53, 383983.76 43383.78, 383983.81

43381.06, 383980.81 43381.06, 383974.25 43380.94, 383973.67 43380.68, 383973.25

43374.88, 383966.72 43377.82, 383956.4 43377.88, 383955.99 43377.77, 383955.42

43377.67, 383955.22 43375.29, 383951.25 43375.06, 383950.96 43374.67, 383950.68

43370.39, 383948.54 43366, 383938.79 43363.52, 383933.27 43361.17, 383923.88

43361.1, 383923.67 43361.07, 383923.62 43361.05, 383923.57 43358.04, 383917.54

43358.04, 383914.85 43363.56, 383912.09 43363.95, 383911.81 43364.27, 383911.32

43364.38, 383910.91 43365.97, 383896.63 43365.98, 383896.46 43365.86, 383895.89

43365.86, 383895.88 43365.86, 383895.88 43357.29, 383875.62 43359.58, 383858.79

43366.62, 383843.92 43366.63, 383843.89 43366.65, 383843.85 43366.77, 383843.28

43366.65, 383842.71 43366.46, 383842.36 43360.18, 383834.2 43358.72, 383832.31

43352.73, 383806.09 43352.4, 383806.59 43351.75, 383807.03 43350.98, 383807.18

43350.22, 383807.03

43349.8, 383806.75</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: OBJECTID>19707</ooe: OBJECTID>

<ooe: FFH1Code>3260</ooe: FFH1Code>

<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des

Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>

<ooe: Gebiet>Böhmerwald und Mühl-täler</ooe: Gebiet>

<ooe: Kategorie>EUSG</ooe: Kategorie>

<ooe: SHAPE_Leng>404.92</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>594.82</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml: featureMember>

<gml: featureMember>

<ooe: bmwt_schutzgueter_fid="F1439">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43812.97, 383020.88 43811.65, 383022.2 43805.97, 383027.87

43805.75, 383028.14 43795.36, 383042.98 43794.64, 383044.02 43794.62, 383044.04

43794.6, 383044.06 43786.41, 383056.54 43776.35, 383071.85 43776.34, 383071.85

43776.34, 383071.86 43760.52, 383096.38 43743.92, 383116.93 43743.89, 383116.98

43743.82, 383117.07 43735.9, 383128.78 43725.56, 383144.05 43725.5, 383144.17

43725.46, 383144.23 43721.66, 383151.32 43713.55, 383166.45 43700.29, 383190.63

43684.6, 383201.55 43682.72, 383202.85 43664.03, 383207.53 43663.98, 383207.54

43663.96, 383207.55 43651.24, 383211.18 43647.29, 383212.31 43647.08, 383212.38

43646.8, 383212.52 43632.51, 383221.26 43632.14, 383221.55 43631.85, 383221.92

43623.82, 383235.05 43623.15, 383236.15 43604.17, 383263.04 43590.79, 383279.97

43587.05, 383283.71 43572.64, 383298.12 43548.85, 383320.32 43548.79, 383320.41

43548.71, 383320.46 43531.25, 383340.31 43531.21, 383340.37 43531.08, 383340.53

43514.78, 383365.5 43505.68, 383379.42 43486.68, 383407.92 43481.64, 383414.27

43465.37, 383434.76 43454.86, 383445.39 43432.11, 383468.41 43432.11, 383468.42

43431.99, 383468.55 43421.69, 383481.02 43416.91, 383486.8 43416.6, 383487.31

43416.6, 383487.33 43416.59, 383487.35 43407.12, 383511.81 43394.6, 383532.93

bmwt_schutzgueter.gml

43376. 47, 383553. 43 43376. 43, 383553. 49 43376. 3, 383553. 65 43361. 21, 383576. 67
43361. 04, 383577 43360. 97, 383577. 21 43354. 91, 383597. 79 43354. 04, 383600. 78
43350. 24, 383613. 7 43349. 06, 383617. 69 43349. 01, 383618. 09 43348. 98, 383618. 19
43348. 54, 383633. 47 43348. 19, 383645. 58 43348. 19, 383645. 61 43348. 19, 383645. 64
43348. 19, 383652. 78 43348. 24, 383653. 23 43350. 61, 383663. 52 43350. 87, 383664. 79
43356. 91, 383695. 01 43356. 14, 383719. 88 43351. 48, 383733. 08 43351. 48, 383733. 08
43351. 47, 383733. 08 43346. 7, 383746. 8 43345. 12, 383751. 34 43345. 11, 383751. 4
43345. 05, 383751. 61 43341. 88, 383767. 48 43341. 84, 383767. 87 43341. 86, 383768. 17
43342. 1, 383769. 8 43344. 24, 383784. 04 43344. 26, 383784. 11 43344. 27, 383784. 18
43346. 59, 383794. 64 43348. 26, 383802. 13 43348. 54, 383803. 41 43349. 03, 383805. 61
43349. 13, 383805. 94 43349. 57, 383806. 59 43349. 8, 383806. 75 43350. 22, 383807. 03
43350. 98, 383807. 18 43351. 75, 383807. 03 43352. 4, 383806. 59 43352. 73, 383806. 09
43352. 83, 383805. 94 43352. 98, 383805. 18 43352. 93, 383804. 75 43348. 19, 383783. 38
43345. 87, 383767. 92 43348. 95, 383752. 53 43355. 25, 383734. 4 43360. 01, 383720. 91
43360. 08, 383720. 53 43360. 12, 383720. 31 43360. 92, 383694. 91 43360. 91, 383694. 88
43360. 92, 383694. 85 43360. 88, 383694. 46 43354. 53, 383662. 71 43354. 52, 383662. 67
43354. 52, 383662. 65 43352. 19, 383652. 55 43352. 19, 383645. 66 43352. 97, 383618. 57
43364. 72, 383578. 62 43379. 56, 383555. 97 43397. 72, 383535. 44 43397. 78, 383535. 34
43397. 95, 383535. 13 43410. 65, 383513. 7 43410. 77, 383513. 45 43410. 78, 383513. 42
43410. 79, 383513. 4 43420. 2, 383489. 1 43435. 02, 383471. 16 43468. 29, 383437. 49
43468. 29, 383437. 49 43468. 44, 383437. 33 43489. 87, 383410. 34 43489. 9, 383410. 29
43489. 96, 383410. 21 43499. 39, 383396. 06 43509. 01, 383381. 63 43509. 02, 383381. 62
43509. 02, 383381. 62 43534. 35, 383342. 84 43551. 65, 383323. 18 43575. 39, 383301. 02
43575. 41, 383300. 99 43575. 44, 383300. 97 43580. 48, 383295. 93 43593. 7, 383282. 72
43593. 85, 383282. 54 43603. 14, 383270. 79 43607. 34, 383265. 48 43607. 36, 383265. 45
43607. 41, 383265. 39 43626. 46, 383238. 4 43626. 49, 383238. 34 43626. 53, 383238. 29
43635. 01, 383224. 42 43648. 66, 383216. 08 43649. 25, 383215. 91 43665. 03, 383211. 4
43684. 05, 383206. 65 43684. 33, 383206. 55 43684. 71, 383206. 35 43702. 96, 383193. 65
43703. 23, 383193. 42 43703. 57, 383192. 97 43717. 07, 383168. 36 43717. 07, 383168. 35
43717. 08, 383168. 34 43728. 93, 383146. 21 43747. 08, 383119. 38 43763. 7, 383098. 81
43763. 74, 383098. 74 43763. 83, 383098. 63 43779. 7, 383074. 03 43797. 93, 383046. 28
43808. 24, 383031. 56 43808. 93, 383030. 58 43815. 95, 383023. 56 43815. 3, 383023. 99
43814. 53, 383024. 14 43813. 77, 383023. 99 43813. 12, 383023. 56 43812. 68, 383022. 91
43812. 53, 383022. 14 43812. 68, 383021. 38 43812. 85, 383021. 06
43812. 97, 383020. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19708</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1936. 77</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3849. 4</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1440">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44536. 82, 380903. 73 44536. 82, 380903. 74 44536. 68, 380904. 41
44536. 85, 380905. 16 44543. 96, 380920. 18 44558. 12, 380957. 93 44558. 88, 380988. 49
44548. 23, 380992. 04 44534. 76, 380996 44534. 59, 380996. 06 44534. 57, 380996. 07
44534. 55, 380996. 08 44514. 71, 381004. 81 44514. 7, 381004. 82 44514. 55, 381004. 89
44503. 43, 381011. 24 44503. 06, 381011. 52 44502. 69, 381012. 09 44502. 68, 381012. 12
44502. 66, 381012. 15 44500. 28, 381018. 5 44500. 25, 381018. 67 44500. 25, 381019. 51
44500. 3, 381019. 78 44500. 68, 381020. 35 44501. 25, 381020. 73 44501. 92, 381020. 86
44503. 21, 381020. 86 44502. 56, 381029. 3 44502. 57, 381029. 36 44502. 55, 381029. 43
44502. 65, 381029. 89 44502. 69, 381030. 1 44502. 7, 381030. 13 44502. 71, 381030. 15
44506. 31, 381038. 08 44499. 62, 381049. 97 44486. 94, 381070. 58 44486. 81, 381070. 83
44486. 68, 381071. 4 44485. 94, 381084. 74 44482. 55, 381086. 68 44473. 95, 381075. 21
44473. 79, 381075. 02 44473. 22, 381074. 64 44472. 55, 381074. 51 44471. 88, 381074. 64
44471. 73, 381074. 71 44458. 24, 381081. 86 44457. 82, 381082. 17 44457. 51, 381082. 58
44451. 16, 381094. 49 44451. 09, 381094. 64 44450. 96, 381095. 31 44451. 09, 381095. 98
44451. 13, 381096. 04 44451. 14, 381096. 09 44455. 09, 381103. 99 44459. 65, 381114. 64
44459, 381121. 16 44448. 75, 381126. 29 44448. 3, 381126. 62 44447. 92, 381127. 19
44447. 91, 381127. 24 44447. 88, 381127. 28 44441. 53, 381145. 54 44441. 43, 381146. 11
44441. 43, 381153. 26 44441. 57, 381153. 92 44441. 95, 381154. 49 44442. 51, 381154. 87

bmwt_schutzgueter.gml

44443.18,381155.01 44443.36,381155 44449.52,381154.38 44450.17,381162.13
44450.3,381162.66 44450.68,381163.22 44450.94,381163.44 44458.09,381168.21
44458.39,381168.37 44459.06,381168.5 44459.35,381168.48 44464.11,381167.68
44464.49,381167.57 44464.81,381167.4 44475.6,381159.98 44477.83,381166.68
44471.83,381180.91 44464.38,381189.86 44441.86,381197.63 44428.4,381201.58
44428.23,381201.64 44427.66,381202.02 44427.28,381202.59 44427.15,381203.1
44426.44,381211 44419.99,381215.3 44419.72,381215.52 44419.34,381216.09
44419.22,381216.6 44418.47,381224.83 44414.05,381230.73 44407.74,381237.82
44407.73,381237.83 44407.72,381237.84 44402.96,381243.4 44402.67,381243.87
44402.57,381244.22 44400.98,381252.95 44400.95,381253.27 44401,381253.69
44403.17,381262.36 44389.44,381279.15 44389.18,381279.59 44389.05,381280.08
44388.28,381287.88 44382.99,381307.52 44374.9,381310.66 44369.52,381312.76
44369.51,381312.77 44369.49,381312.77 44368.92,381313.15 44368.78,381313.31
44368.58,381313.57 44363.22,381320.46 44363.19,381320.51 44363.13,381320.58
44356.12,381331.49 44349.15,381337.69 44349.12,381337.72 44349.08,381337.76
44337.17,381349.66 44337.01,381349.85 44327.48,381362.55 44327.27,381362.93
44327.14,381363.42 44326.55,381369.09 44325.56,381378.44 44322.4,381396.64
44322.39,381396.68 44322.39,381396.71 44318.53,381425.99 44318.74,381425.69
44319.39,381425.25 44320.15,381425.1 44320.92,381425.25 44321.57,381425.69
44322,381426.33 44322.01,381426.37 44323.6,381414.32 44325.85,381397.2
44327.02,381390.47 44329.02,381378.98 44329.03,381378.9 44329.04,381378.86
44330.57,381364.26 44330.63,381364.19 44339.73,381352.05 44351.52,381340.27
44358.62,381333.95 44358.65,381333.91 44358.7,381333.88 44358.93,381333.59
44366.03,381322.54 44371.24,381315.84 44385.08,381310.46 44385.1,381310.45
44385.12,381310.45 44385.68,381310.07 44386.06,381309.5 44386.14,381309.29
44388.06,381302.14 44391.69,381288.65 44391.71,381288.49 44391.74,381288.37
44392.48,381280.96 44406.44,381263.9 44406.7,381263.46 44406.83,381262.79
44406.78,381262.37 44404.49,381253.21 44405.93,381245.32 44410.37,381240.13
44414.04,381236 44416.71,381233 44416.72,381232.98 44416.8,381232.89
44421.56,381226.54 44421.78,381226.16 44421.91,381225.65 44422.63,381217.75
44429.07,381213.45 44429.34,381213.23 44429.72,381212.66 44429.84,381212.15
44430.53,381204.6 44442.88,381200.97 44442.95,381200.95 44442.96,381200.95
44465.98,381193.01 44466.02,381192.98 44466.08,381192.97 44466.65,381192.59
44466.75,381192.48 44474.69,381182.95 44474.94,381182.54 44474.96,381182.51
44481.31,381167.43 44481.31,381167.42 44481.31,381167.42 44481.45,381166.75
44481.36,381166.2 44478.18,381156.67 44478.15,381156.62 44478.14,381156.55
44477.76,381155.99 44477.19,381155.61 44476.52,381155.47 44475.85,381155.61
44475.53,381155.78 44463.15,381164.29 44459.45,381164.91 44453.59,381161
44452.87,381152.32 44452.74,381151.79 44452.36,381151.22 44451.79,381150.84
44451.12,381150.71 44450.95,381150.72 44444.93,381151.32 44444.93,381146.41
44450.95,381129.1 44461.43,381123.86 44461.88,381123.54 44462.26,381122.97
44462.39,381122.47 44463.18,381114.54 44463.19,381114.36 44463.06,381113.69
44463.05,381113.68 44463.05,381113.67 44458.29,381102.56 44458.25,381102.51
44458.24,381102.47 44454.68,381095.34 44460.35,381084.7 44472.05,381078.51
44480.68,381090.01 44480.84,381090.2 44481.41,381090.58 44482.08,381090.71
44482.75,381090.58 44482.95,381090.48 44485.62,381088.95 44488.5,381087.31
44488.87,381087.02 44489.25,381086.46 44489.38,381085.88 44490.15,381072.04
44491.66,381069.58 44502.62,381051.78 44502.64,381051.74 44502.65,381051.72
44509.8,381039.02 44509.89,381038.83 44510.02,381038.16 44509.89,381037.49
44509.87,381037.47 44509.86,381037.44 44506.08,381029.12 44506.84,381019.25
44506.83,381019.19 44506.85,381019.11 44506.71,381018.44 44506.33,381017.87
44505.77,381017.49 44505.1,381017.36 44504.45,381017.36 44505.72,381013.97
44516.2,381007.98 44535.86,380999.33 44549.25,380995.39 44549.29,380995.37
44549.31,380995.37 44560.07,380991.78 44561.21,380991.4 44561.26,380991.37
44561.33,380991.36 44561.9,380990.98 44562.28,380990.41 44562.41,380989.74
44562.4,380989.72 44562.41,380989.7 44561.61,380957.55 44561.56,380957.31
44561.5,380956.98 44547.22,380918.88 44547.17,380918.82 44547.16,380918.75
44543.28,380910.56 44540.02,380903.66 44539.67,380903.18 44539.16,380902.83
44539.6,380903.96 44539.68,380904.41 44539.59,380904.89 44539.32,380905.3
44538.91,380905.57 44538.43,380905.66 44537.96,380905.57 44537.55,380905.3
44537.27,380904.87
44536.82,380903.73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTI D>19709</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitri cho-Batrachi on</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>

```

        bmwt_schutzgueter.gml
        <ooe:Kategorie>EUSG</ooe:Kategorie>
        <ooe:SHAPE_Leng>1485.26</ooe:SHAPE_Leng>
        <ooe:SHAPE_Area>2579.11</ooe:SHAPE_Area>
    </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
    <ooe:bmwt_schutzgueter fid="F1441">
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>38773.55,391614.78 38775,391612.52 38781.35,391587.12
38783.73,391557.75 38780.31,391549.54 38773.42,391552.99 38765.48,391572.83
38756.75,391595.85 38755.95,391606.96
38773.55,391614.78</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>19710</ooe:OBJECTID>
    <ooe:FFH1Code>6520</ooe:FFH1Code>
    <ooe:FFH1Text>Bergwähwi esen</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühl täl er</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>151.33</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>1069.14</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
    <ooe:bmwt_schutzgueter fid="F1442">
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>39167.64,390964.9 39153.62,390976.33 39144.1,390972.36
39142.92,390973.3 39132.19,390981.88 39113.94,390984.27 39105.2,390995.38
39104.45,390996.02 39106,390996.17 39121.98,391009.08
39167.64,390964.9</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>19711</ooe:OBJECTID>
    <ooe:FFH1Code>6410</ooe:FFH1Code>
    <ooe:FFH2Code>6520</ooe:FFH2Code>
    <ooe:FFH1Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
tonigschluffigen Böden (Molinion caeruleae)</ooe:FFH1Text>
    <ooe:FFH2Text>Bergwähwi esen</ooe:FFH2Text>
    <ooe:Gebiet>Böhmerwald und Mühl täl er</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>162.82</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>771.66</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
    <ooe:bmwt_schutzgueter fid="F1443">
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>39463.2,390609.96 39481.94,390623.9 39487.79,390613.98
39499.7,390599.69 39513.19,390601.28 39523.51,390583.02 39528.68,390576.34
39516.34,390567.61
39463.2,390609.96</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>19712</ooe:OBJECTID>
    <ooe:FFH1Code>6410</ooe:FFH1Code>
    <ooe:FFH1Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
tonigschluffigen Böden (Molinion caeruleae)</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühl täl er</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>179.53</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>1271.81</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
    <ooe:bmwt_schutzgueter fid="F1444">
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>39804.5,390107.57 39818.79,390096.45 39827.52,390095.66

```

```

                                bmw_t_schutzgueter.gml
39826.72, 390083.75 39837.04, 390067.88 39812.44, 390059.94 39798.15, 390068.67
39796.56, 390081.37 39799.74, 390095.66
39804.5, 390107.57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19713</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>140.59</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1161.79</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1445">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39921.22, 390053.57 39956.88, 390024.06 39980.43, 389982.61
39981.53, 389981.5 39983, 389980.04 39968.01, 389969.85 39945.79, 390009.54
39928.32, 390042.08
39921.22, 390053.57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19714</ooe: OBJECTI D>
  <ooe: FFH1Code>6520</ooe: FFH1Code>
  <ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>211.64</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1228.6</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1446">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41272.66, 388213.45 41265.95, 388239.66 41273.73, 388249.39
41288.02, 388262.09 41300.72, 388274 41314.21, 388284.32 41318.98, 388297.81
41318.98, 388307.34 41311.04, 388323.21 41324.53, 388319.24 41333.8, 388298.4
41334.06, 388297.81 41326.12, 388277.97 41310.25, 388259.71 41292.78, 388249.39
41280.08, 388240.66 41279.29, 388220.82
41272.66, 388213.45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19715</ooe: OBJECTI D>
  <ooe: FFH1Code>6510</ooe: FFH1Code>
  <ooe: FFH1Text>Magere Fl achl and-Mähwi esen (Al opecurus pratensi s,
Sangi u sorba offi ci nal i s)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>283.16</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1632.54</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1447">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43589, 383930.88 43570.82, 383900.69 43569.8, 383901.37 43570.23, 383902.17
43564.14, 383905.03 43534.37, 383920.01 43514.59, 383931.74 43516.73, 383935.92
43492.52, 383953.58 43492.51, 383953.58 43489.81, 383950.07 43489.81, 383950.07
43475.66, 383971.65 43476.39, 383973.06 43477.19, 383988.93 43475.03, 384004.04
43476.9, 384002.75 43554.71, 383949.38
43589, 383930.88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19716</ooe: OBJECTI D>
  <ooe: FFH1Code>9180</ooe: FFH1Code>
  <ooe: FFH1Text>*Schl ucht- und Hangmi schwäl der
(Ti l l i o-Aceri on)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>

```

bmwt_schutzgueter.gml

```
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>333.66</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>4191.06</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1448">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>44197.65,382836.43 44197.65,382817.17 44204.42,382797.7
44222.94,382766.56 44222.94,382766.56 44179.6,382730.92 44179.6,382730.92
44174.79,382747.74 44162.09,382780.76 44158.7,382818.02 44152.78,382842.57
44125.68,382863.74 44100.28,382873.9 44085.04,382907.76 44080.81,382950.94
44085.49,382955.16
44197.65,382836.43</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:OBJECTID>19717</ooe:OBJECTID>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH1Text>Magere Flachland-Mähwi esen (Alpecurus pratensis,
Sanguisorba officinalis)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühl tal er</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>559.64</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>8849.94</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1449">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>38438.92,392021.14 38438.91,392021.11 38438.81,392020.95
38438.64,392020.84 38438.45,392020.8 38438.38,392020.81 38437.35,392020.96
38436.78,392020.04 38435.26,392019.28 38434.2,392019.48 38415.96,392022.96
38414.61,392024.2 38405.42,392032.62 38404.34,392035.08 38403.86,392036.82
38403.08,392040.1 38401.72,392041.46 38400,392043.17 38399.99,392043.19
38399.97,392043.2 38389.67,392055.09 38370.62,392072.78 38369.52,392073.8
38367.63,392075.56 38363.91,392075.31 38362.5,392074.21 38360.76,392073.73
38355.98,392070.86 38353.51,392070.39 38345.71,392072.44 38344.88,392073.64
38342.51,392076.72 38338.02,392082.04 38337.19,392086.53 38338.17,392091.73
38331.77,392097.12 38331.74,392097.15 38331.63,392097.31 38331.59,392097.45
38330.81,392104.54 38312.6,392158.37 38301.54,392171.8 38301.47,392171.92
38301.43,392172.08 38301.14,392175.88 38300.19,392178.03 38298.42,392181.34
38296.53,392191.26 38296.29,392196.7 38296.65,392201.08 38295.46,392205.81
38294.64,392210.89 38292.39,392216.09 38290.15,392217.8 38290.02,392218.35
38284.46,392226.69 38284.46,392230.29 38285.18,392231.58 38287.07,392235.59
38286.98,392235.88 38286.13,392238.43 38282.34,392241.27 38281.99,392244.82
38281.16,392247.89 38278.32,392250.49 38275.37,392256.28 38273.12,392260.18
38270.05,392264.56 38266.62,392268.93 38263.25,392272.21 38257.95,392282.51
38256.84,392284.06 38248.95,392293.2 38248.68,392293.78 38246.88,392296.62
38242.72,392302.29 38239.03,392307.11 38234.87,392310.42 38230.9,392314.96
38227.11,392319.12 38224.37,392324.23 38220.97,392329.34 38218.25,392332.85
38215.2,392348.7 38214.13,392352.96 38213.45,392355.3 38207.27,392363.24
38207.06,392365.5 38207.83,392369.92 38207.06,392373.18 38204.89,392374.97
38202.79,392375.59 38201.94,392377.14 38201.32,392379.55 38200.6,392380.6
38200.58,392380.94 38199.92,392381.8 38199.14,392385.98 38197.44,392389.55
38195.27,392393.2 38192.55,392395.45 38189.83,392399.25 38189.68,392400.49
38190.23,392401.1 38190.11,392401.26 38190.77,392402.74 38192.01,392405.07
38193.56,392407.32 38193.25,392408.8 38191.68,392409.91 38191.81,392410.27
38189.81,392412.83 38189.29,392415.31 38186.03,392417.52 38181.48,392420.39
38178.9,392424.41 38178.22,392425.46 38176.4,392429.11 38174.05,392431.97
38168.98,392436.53 38166.76,392439.4 38164.68,392442.39 38162.47,392446.3
38159.34,392449.42 38155.3,392452.55 38153.48,392454.5 38149.71,392457.89
38144.89,392461.27 38143.35,392463.98 38144.62,392465.78 38145.21,392466.61
38146.87,392468.96 38146.96,392469.09 38147.05,392468.96 38170.2,392444.89
38170.2,392444.88 38170.2,392444.88 38196.11,392418.05 38196.88,392417.06
38202.52,392409.81 38210.83,392380.27 38210.83,392380.26 38210.83,392380.26
38218.43,392356.05 38225.65,392333.03 38225.66,392332.99 38225.77,392332.83
38225.79,392332.81 38225.8,392332.8 38245.17,392316.19 38265.5,392278.31
```

bmwt_schutzgueter.gml

38265. 52, 392278. 28 38265. 55, 392278. 24 38294. 62, 392240. 08 38295. 1, 392239. 45
38299. 71, 392209. 94 38299. 72, 392209. 93 38299. 72, 392209. 92 38306. 2, 392175. 66
38306. 23, 392175. 56 38306. 26, 392175. 49 38316. 42, 392158. 87 38321. 29, 392144. 73
38335. 85, 392102. 43 38335. 86, 392102. 42 38335. 86, 392102. 4 38335. 92, 392102. 33
38335. 97, 392102. 24 38335. 99, 392102. 23 38335. 99, 392102. 22 38342. 49, 392096. 53
38358. 22, 392082. 77 38358. 36, 392082. 69 38358. 45, 392082. 66 38372. 17, 392079. 92
38386. 87, 392062 38386. 9, 392061. 96 38386. 91, 392061. 96 38386. 91, 392061. 95
38411. 84, 392037. 94 38416. 43, 392027. 84 38416. 54, 392027. 7 38416. 7, 392027. 59
38416. 83, 392027. 55 38435. 31, 392025. 5 38441. 41, 392024. 82 38441. 49, 392023. 02
38440. 78, 392022. 25 38440. 08, 392022. 05 38439. 5, 392021. 68 38439. 17, 392021. 47
38439. 2, 392021. 3 38439. 19, 392021. 25
38438. 92, 392021. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19718</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1157. 45</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3780. 3</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1450">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38384. 65, 391941. 93 38348. 99, 391978. 1 38348. 78, 391978. 32
38348. 49, 391978. 74 38348. 49, 391978. 74 38349. 82, 391979. 25 38352. 26, 391981. 69
38357. 44, 391983. 37 38360. 65, 391984. 74 38364. 46, 391985. 05 38370. 86, 391986. 88
38374. 36, 391987. 94 38378. 02, 391989. 77 38381. 53, 391991. 3 38383. 97, 391992. 06
38385. 79, 391994. 34 38388. 54, 391994. 65 38394. 02, 391995. 26 38396. 62, 391996. 94
38399. 05, 391999. 83 38400. 43, 392002. 42 38403. 63, 392003. 18 38406. 98, 392003. 95
38412. 16, 392004. 4 38415. 21, 392005. 62 38415. 71, 392006. 61 38422. 64, 392007. 85
38430. 52, 392007. 85 38430. 8, 392007. 91 38431. 05, 392008. 07 38431. 15, 392008. 2
38435. 96, 392015. 9 38432. 63, 392002. 58 38426. 15, 392006. 29 38416. 89, 392006. 29
38417. 12, 392004. 23 38417. 82, 391997. 95 38448. 37, 391956. 28 38431. 71, 391950. 72
38425. 22, 391937. 76 38418. 74, 391945. 17 38396. 52, 391946. 09 38389. 11, 391945. 17
38384. 65, 391941. 93</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19719</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>319. 76</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>3665. 53</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1451">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38541. 15, 391873. 79 38539. 23, 391873. 17 38536. 78, 391872. 61
38535. 68, 391871. 87 38534. 1, 391874. 15 38533. 21, 391875. 43 38529. 31, 391881. 07
38529. 01, 391883. 11 38524. 79, 391887. 47 38521. 72, 391889. 11 38519. 1, 391889
38506. 72, 391892. 71 38501. 78, 391894. 96 38500. 28, 391896. 26 38499. 2, 391898. 19
38497. 98, 391900. 31 38497. 98, 391902. 23 38498. 49, 391904. 55 38498. 78, 391907. 12
38500. 13, 391908. 62 38501. 45, 391909. 84 38505. 37, 391908. 69 38506. 22, 391900. 21
38506. 25, 391900. 06 38506. 36, 391899. 9 38506. 52, 391899. 79 38506. 58, 391899. 77
38528. 64, 391893. 34 38538. 72, 391879. 59 38538. 77, 391879. 53 38538. 84, 391879. 47
38542. 86, 391876. 66 38543. 27, 391876. 37 38542. 66, 391875. 1 38541. 44, 391873. 89
38541. 15, 391873. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19720</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>

```

                                bmw_t_schutzgueter.gml
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>129. 2</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>391. 11</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1452">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38642. 03, 391761. 95 38644. 19, 391758. 89 38643. 27, 391744. 25
38643. 27, 391744. 23 38643. 27, 391744. 22 38643. 31, 391744. 03 38643. 42, 391743. 86
38643. 49, 391743. 8 38655. 25, 391735. 96 38656. 22, 391735. 32 38655. 84, 391731. 59
38654. 53, 391728. 91 38653. 82, 391727. 45 38651. 29, 391727. 03 38650. 79, 391726. 95
38648. 61, 391728. 24 38646. 36, 391729. 57 38646. 25, 391729. 63 38641. 82, 391732. 49
38637. 48, 391734. 81 38633. 35, 391737. 94 38630. 73, 391740. 86 38629. 92, 391746. 21
38630. 73, 391750. 64 38630. 47, 391751. 36 38630. 71, 391751. 55 38631. 03, 391755. 89
38632. 64, 391757. 7 38634. 76, 391759. 42 38637. 48, 391763. 15 38639. 73, 391765. 21
38642. 03, 391761. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19721</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wä l d e r m i t A l n u s g l u t i n o s a u n d F r a x i n u s e x c e l s i o r
(A l n o - P a d i o n, A l n i o n i n c a n a e, S a l i c i o n a l b a e)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>102. 36</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>469. 06</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1453">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38810. 22, 391464. 91 38817. 87, 391474. 8 38824. 53, 391477. 03
38826. 51, 391476. 98 38830. 44, 391477. 68 38833. 41, 391481 38834. 3, 391483. 68
38839. 3, 391489. 09 38833. 74, 391508. 94 38832. 53, 391508. 9 38828. 78, 391513. 57
38827. 47, 391519. 07 38827. 55, 391522. 48 38828. 78, 391527. 2 38831. 31, 391529. 2
38833. 34, 391529. 28 38834. 97, 391520. 03 38835, 391519. 92 38835, 391519. 92
38835, 391519. 92 38837. 09, 391514. 89 38838. 53, 391511. 44 38839. 63, 391508. 81
38839. 63, 391508. 81 38839. 69, 391508. 71 38843. 16, 391503. 93 38847. 03, 391498. 61
38847. 09, 391498. 31 38848. 53, 391491. 14 38850. 67, 391480. 42 38841. 68, 391468. 74
38819. 68, 391466. 9 38819. 65, 391466. 89 38819. 6, 391466. 89 38815. 89, 391465. 96
38815. 82, 391465. 94 38815. 66, 391465. 83 38815. 63, 391465. 79 38815. 55, 391465. 67
38809. 13, 391450. 53 38797. 21, 391442. 27 38797. 14, 391442. 22 38797. 03, 391442. 05
38796. 99, 391441. 86 38797, 391441. 85 38796. 99, 391441. 83 38797. 91, 391427. 18
38793. 36, 391419. 9 38793. 33, 391419. 83 38793. 29, 391419. 64 38793. 33, 391419. 45
38793. 44, 391419. 28 38793. 52, 391419. 21 38800. 69, 391414. 74 38800. 54, 391410. 23
38799. 78, 391386. 58 38776. 92, 391371. 95 38769. 59, 391370. 12 38769. 52, 391370. 09
38769. 36, 391369. 99 38769. 25, 391369. 82 38769. 21, 391369. 68 38768. 3, 391360. 58
38760. 08, 391351. 45 38759. 99, 391351. 3 38759. 95, 391351. 11 38759. 99, 391350. 92
38760. 1, 391350. 76 38760. 26, 391350. 65 38760. 26, 391350. 65 38760. 27, 391350. 65
38773. 83, 391345. 22 38772. 92, 391321. 5 38772. 92, 391321. 49 38772. 92, 391321. 48
38772. 93, 391321. 41 38772. 95, 391321. 29 38772. 96, 391321. 27 38772. 97, 391321. 25
38779. 42, 391308. 36 38782. 03, 391291. 78 38782. 18, 391290. 84 38782. 21, 391290. 73
38782. 32, 391290. 56 38782. 49, 391290. 46 38782. 68, 391290. 42 38782. 76, 391290. 43
38782. 9, 391290. 45 38788. 01, 391291. 3 38796. 17, 391280. 43 38796. 21, 391280. 38
38796. 38, 391280. 27 38796. 43, 391280. 25 38802. 65, 391278. 47 38808. 13, 391260. 22
38808. 14, 391260. 17 38808. 25, 391260. 01 38808. 41, 391259. 9 38808. 61, 391259. 86
38808. 73, 391259. 87 38815. 98, 391261. 69 38823. 06, 391259. 03 38828. 52, 391248. 12
38832. 21, 391237. 96 38832. 22, 391237. 95 38832. 22, 391237. 94 38832. 33, 391237. 78
38832. 49, 391237. 67 38832. 68, 391237. 63 38832. 78, 391237. 64 38841. 44, 391239. 38
38841. 44, 391230. 89 38835. 99, 391223. 62 38835. 92, 391223. 51 38835. 89, 391223. 32
38835. 92, 391223. 13 38836. 03, 391222. 96 38844. 37, 391214. 63 38844. 53, 391214. 52
38844. 55, 391214. 52 38844. 56, 391214. 51 38855. 46, 391210. 88 38861. 84, 391195. 37
38865. 54, 391183. 35 38865. 56, 391183. 31 38865. 67, 391183. 14 38865. 83, 391183. 04
38865. 84, 391183. 03 38865. 85, 391183. 03 38866. 55, 391182. 77 38875. 87, 391179. 38
38890. 44, 391155. 71 38884. 11, 391145. 33 38884. 08, 391145. 26 38884. 04, 391145. 07

```

bmwt_schutzgueter.gml

38884.08,391144.88 38884.19,391144.71 38884.32,391144.62 38889.36,391142.1
38881.35,391130.53 38881.3,391130.44 38881.26,391130.25 38881.3,391130.06
38881.41,391129.9 38881.49,391129.83 38892.6,391122.43 38892.68,391122.38
38892.88,391122.34 38893.07,391122.38 38893.12,391122.41 38899.32,391125.95
38906.18,391120.8 38902.58,391109.1 38902.56,391108.95 38902.6,391108.76
38902.71,391108.6 38902.76,391108.55 38902.91,391108.44 38901.8,391107.02
38898.6,391105.15 38886.92,391111.27 38885.84,391111.22 38886.92,391112.06
38874.86,391117.74 38873.02,391121.8 38873.42,391126.73 38872.63,391131.85
38873.02,391138.75 38873.62,391146.44 38874.01,391149.99 38872.24,391152.95
38871.64,391155.51 38872.43,391158.07 38872.83,391164.18 38868.88,391170.1
38865.03,391175.23 38867.08,391176.35 38866.12,391177.14 38865.06,391178.01
38862.44,391178.45 38858.55,391179.94 38856.85,391182.76 38853.81,391186.08
38853.7,391187.38 38853.58,391187.47 38851.54,391193.2 38849.71,391195.13
38848.72,391197.32 38848.3,391199.73 38847.03,391202.63 38843.42,391206.87
38839.6,391209.48 38834.66,391212.38 38830.34,391212.95 38828.44,391214.64
38827.52,391217.61 38827.45,391221.71 38828.1,391224.56 38830.6,391227.06
38831.11,391233.32 38827.52,391236.82 38824.23,391239.49 38823.21,391242.77
38823.21,391246.47 38821.05,391250.48 38819.1,391253.97 38816.22,391255.92
38807.41,391256.93 38807.29,391257.3 38804.32,391257.61 38804.18,391257.65
38804.08,391257.71 38804.02,391257.76 38803.91,391257.92 38803.91,391257.92
38803.91,391257.92 38798.39,391271.33 38791.35,391279.15 38785.87,391282.28
38785.76,391282.36 38785.7,391282.43 38778.56,391292.75 38778.51,391292.84
38778.49,391292.92 38776.87,391299.69 38775,391302.56 38770.24,391314.47
38770.11,391314.59 38769.94,391315.58 38767.29,391318.81 38766.02,391321.35
38762.89,391325.16 38761.72,391328.29 38760.64,391330.54 38759.92,391331.17
38756.34,391334.26 38755.46,391337.19 38755.66,391339.64 38752.62,391341.89
38749.31,391343.89 38748.04,391352.27 38749.58,391358.52 38754.29,391360.28
38758.88,391364.09 38762.6,391368.69 38766.02,391373.58 38770.33,391378.37
38774.83,391382.48 38777.47,391384.73 38781.5,391388.15 38784.53,391389.08
38790.93,391395.48 38791.67,391396.22 38793.19,391412.16 38791.38,391414.98
38786.12,391420.83 38786.12,391423.42 38787.02,391425.52 38788.49,391430.81
38788.59,391431.96 38788.94,391435.88 38787.02,391439.37 38787.15,391442.07
38793.26,391454.96 38797.02,391455.77 38798.63,391455.26 38799.64,391453.34
38800.88,391453.12 38802.24,391453.54 38803.92,391457.25 38805.5,391460.72
38805.58,391460.83 38805.61,391460.87 38805.62,391460.88 38805.63,391460.89
38810.22,391464.91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19722</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1164.99</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>4970.77</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
</gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1454">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38974.38,391066.5 38979.08,391065.72 38979.19,391065.69
38979.35,391065.58 38979.46,391065.42 38979.5,391065.25 38979.83,391056.94
38982.36,391052.55 38983.94,391050.67 38984.34,391050.18 38987.01,391048.5
38988,391047.32 38991.37,391045.72 38999.59,391044.14 39003.84,391038.79
39007.11,391032.16 39009.68,391030.58 39012.36,391030.48 39019.58,391029.59
39025.92,391029.79 39031.76,391029.29 39034.33,391028.9 39034.55,391028.42
39034.56,391028.42 39034.75,391028.38 39034.91,391028.28 39035.02,391028.11
39035.02,391028.11 39035.02,391028.11 39035.55,391026.82 39036.81,391025.33
39038.83,391022.62 39041.7,391015.22 39057.58,391004.9 39067.9,391007.28
39074.5,391002.48 39075.23,391002.19 39075.4,391002.08 39075.5,391001.92
39075.54,391001.73 39075.54,391001.73 39076.39,391001.11 39076.63,391000.14
39074.25,390994.58 39074.26,390994.58 39074.1,390994.44 39070.13,390999.08
39070.12,390999.09 39070.1,390999.11 39069.94,390999.21 39069.75,390999.25
39069.56,390999.21 39069.54,390999.2 39069.53,390999.2 39056.88,390992.88
39049.73,391000.03 39049.72,391000.04 39049.71,391000.05 39034.07,391013.85
39031.33,391022.97 39031.32,391023.02 39031.21,391023.18 39031.05,391023.29
39030.89,391023.33 39017.93,391024.25 39006.09,391025.16 38991.41,391041.68

bmwt_schutzgueter.gml

38991. 4, 391041. 69 38991. 39, 391041. 23, 391041. 81 38991. 04, 391041. 85
38990. 84, 391041. 81 38990. 68, 391041. 7 38990. 57, 391041. 54 38990. 54, 391041. 35
38990. 54, 391034. 44 38982. 07, 391034. 44 38978. 51, 391040. 67 38978. 42, 391040. 78
38978. 26, 391040. 89 38978. 07, 391040. 92 38974. 05, 391040. 92 38974. 86, 391044. 96
38974. 86, 391045. 01 38974. 87, 391045. 03 38975. 79, 391061. 69 38975. 79, 391061. 71
38975. 79, 391061. 72 38975. 76, 391061. 91 38975. 65, 391062. 08 38975. 48, 391062. 18
38975. 41, 391062. 21 38968. 25, 391064 38965. 57, 391070. 25 38965. 46, 391070. 41
38965. 3, 391070. 52 38965. 11, 391070. 56 38959. 74, 391070. 56 38952. 81, 391076. 62
38959. 03, 391085. 51 38959. 09, 391085. 61 38959. 12, 391085. 8 38959. 09, 391085. 99
38958. 98, 391086. 15 38958. 94, 391086. 18 38953. 39, 391090. 81 38953. 26, 391090. 89
38953. 07, 391090. 93 38952. 92, 391090. 91 38946. 23, 391088. 85 38946. 91, 391091. 45
38947. 25, 391091. 42 38949. 92, 391093. 58 38951. 77, 391093. 34 38955. 03, 391095. 54
38955. 14, 391095. 61 38956. 03, 391095. 71 38958. 01, 391095. 91 38961. 57, 391090. 57
38964. 64, 391085. 62 38964. 45, 391081. 06 38965. 83, 391080. 07 38967. 61, 391076. 41
38969. 79, 391075. 72 38970. 29, 391074. 63 38970. 98, 391068. 89 38973. 16, 391067. 2
38974. 38, 391066. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTID>19723</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padi on, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täler</ooe: Gebiet>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>409. 67</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1324. 43</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1455">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39112. 2, 390974. 2 39112. 35, 390974. 17 39112. 45, 390974. 18
39121. 49, 390975. 99 39138. 88, 390963. 18 39143. 48, 390958. 58 39143. 64, 390958. 47
39143. 79, 390958. 43 39154. 84, 390957. 43 39162. 79, 390956. 71 39163. 1, 390956. 68
39162. 72, 390956. 3 39154. 59, 390948. 17 39154. 48, 390948. 01 39154. 45, 390947. 82
39154. 47, 390947. 66 39159. 09, 390934. 28 39160, 390926. 03 39160, 390914. 94
39160. 04, 390914. 75 39160. 15, 390914. 59 39171. 25, 390903. 49 39179. 58, 390894. 24
39179. 59, 390894. 23 39179. 6, 390894. 22 39179. 63, 390894. 18 39194. 45, 390882. 15
39194. 57, 390882. 07 39194. 62, 390882. 05 39219. 29, 390874. 75 39220. 2, 390859. 35
39220. 23, 390859. 19 39220. 34, 390859. 03 39220. 5, 390858. 92 39220. 67, 390858. 88
39236. 95, 390857. 98 39239. 65, 390845. 39 39239. 68, 390845. 3 39239. 79, 390845. 14
39239. 95, 390845. 03 39239. 96, 390845. 03 39239. 97, 390845. 02 39257. 38, 390838. 61
39266. 55, 390820. 26 39266. 64, 390820. 13 39266. 81, 390820. 03 39267, 390819. 99
39267. 15, 390820. 01 39290. 08, 390827. 35 39306. 48, 390817. 33 39323. 95, 390796. 18
39326. 7, 390784. 26 39326. 73, 390784. 18 39326. 74, 390784. 17 39323. 82, 390782. 18
39320. 67, 390781. 92 39320. 1, 390783. 63 39319. 88, 390784. 28 39318. 7, 390792. 69
39312. 14, 390800. 7 39300. 19, 390811. 99 39288. 5, 390819. 6 39283. 38, 390818. 42
39266. 71, 390813. 3 39263. 16, 390813. 04 39258. 04, 390816. 45 39251. 22, 390821. 7
39246. 42, 390824. 94 39243. 32, 390834. 25 39242. 24, 390834. 61 39241. 76, 390838. 12
39235. 59, 390840. 87 39233. 88, 390848. 49 39232. 31, 390852. 69 39228. 5, 390853. 21
39214. 85, 390853. 74 39213. 8, 390858. 34 39209. 46, 390861. 62 39205, 390866. 61
39200. 67, 390871. 47 39193. 31, 390873. 83 39189. 64, 390875. 93 39179. 79, 390881. 97
39162. 07, 390885. 91 39155. 47, 390888. 89 39149. 65, 390896. 16 39165. 53, 390896. 95
39154. 42, 390912. 03 39147. 27, 390926. 32 39145. 69, 390939. 02 39144. 1, 390946. 96
39140. 98, 390949. 14 39138. 43, 390953. 79 39132. 79, 390959. 7 39125. 83, 390964. 69
39120. 31, 390966. 92 39114. 8, 390968. 49 39111. 33, 390970. 88 39111. 53, 390971. 53
39112. 2, 390974. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
<ooe: OBJECTID>19724</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padi on, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täler</ooe: Gebiet>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>700. 23</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2916. 93</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>

bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1456">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39376. 67, 390728. 28 39344. 92, 390734. 63 39319. 52, 390735. 42
39318. 72, 390738. 6 39324. 28, 390754. 47 39333. 67, 390750. 86 39342. 18, 390750. 34
39351. 01, 390744. 65 39355. 35, 390741. 36 39362. 54, 390741. 21 39364. 75, 390738. 01
39367. 94, 390737. 81 39372. 97, 390732. 32
39376. 67, 390728. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19725</ooe: OBJECTI D>
  <ooe: FFH1Code>6410</ooe: FFH1Code>
  <ooe: FFH1Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffi gen Böden (Mol i ni on caerul eae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>139. 61</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>665. 64</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1457">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39462. 39, 390647. 32 39449. 69, 390658. 43 39439. 37, 390670. 34
39452. 87, 390679. 86 39453. 05, 390679. 69 39454. 1, 390681. 6 39459. 66, 390679. 4
39465. 05, 390672. 67 39465. 35, 390667. 88 39465. 5, 390662. 04 39463. 21, 390658. 7
39462. 9, 390654. 36 39464. 49, 390650. 37 39467. 5, 390645. 62
39462. 39, 390647. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19726</ooe: OBJECTI D>
  <ooe: FFH1Code>6410</ooe: FFH1Code>
  <ooe: FFH1Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffi gen Böden (Mol i ni on caerul eae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>100. 52</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>499. 59</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1458">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39371. 27, 390764. 95 39371. 27, 390764. 95 39371. 33, 390765. 01
39376. 51, 390770. 06 39402. 27, 390761. 03 39416. 55, 390746. 63 39429. 28, 390741. 36
39452. 92, 390731. 22 39476. 67, 390713. 59 39495. 68, 390696. 27 39495. 68, 390696. 27
39504. 46, 390681. 85 39512. 77, 390680. 7 39519. 87, 390674. 23 39519. 88, 390674. 23
39519. 88, 390674. 23 39520. 66, 390675. 02 39524. 52, 390678. 88 39528. 52, 390675. 7
39533. 04, 390667. 96 39555. 26, 390646. 52 39577. 49, 390636. 21 39585. 38, 390627. 32
39585. 38, 390627. 32 39587. 64, 390621. 92 39631. 12, 390580. 47 39631. 12, 390580. 47
39626. 52, 390578. 27 39626. 52, 390578. 27 39626. 52, 390578. 27 39627. 44, 390574. 82
39628. 46, 390568. 84 39622. 49, 390573. 67 39618. 44, 390572. 95 39613. 86, 390574. 87
39607. 47, 390579. 15 39604. 08, 390582. 68 39600. 7, 390583. 36 39598. 07, 390580. 22
39577. 83, 390599. 26 39577. 83, 390599. 26 39577. 83, 390599. 27 39545. 28, 390629. 43
39545. 27, 390629. 44 39545. 22, 390629. 48 39526. 18, 390642. 17 39500. 83, 390660. 39
39494. 38, 390667. 43 39493. 33, 390669. 86 39488. 38, 390675. 85 39481. 01, 390685. 06
39474. 1, 390696 39470. 96, 390702. 38 39456. 84, 390715. 98 39433. 82, 390727. 09
39413. 18, 390739. 79 39386. 99, 390754. 87 39356. 82, 390765. 19 39356. 78, 390765. 26
39355. 5, 390765 39351. 16, 390764. 56 39349. 22, 390762. 46 39348. 8, 390761. 22
39345. 19, 390766. 15 39337. 78, 390776. 33 39337. 73, 390776. 39 39337. 69, 390776. 43
39334, 390779. 45 39337. 07, 390782. 76 39340. 67, 390784. 82 39371. 26, 390764. 95
39371. 27, 390764. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19727</ooe: OBJECTI D>
  <ooe: FFH1Code>9180</ooe: FFH1Code>
  <ooe: FFH1Text>*Schl ucht- und Hangmi schwäl der
(Ti l i o-Aceri on)</ooe: FFH1Text>
```

```
                bmw_t_schutzgueter.gml
    <ooe:Gebi et>Böhmerwald und Mühl täl er</ooe:Gebi et>
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>778.37</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>5923.09</ooe:SHAPE_Area>
  </ooe:bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe:bmw_t_schutzgueter fi d="F1459">
```

```
<ooe:geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39731.26,390387.65 39722.98,390393.22 39722.83,390393.34
39722.61,390393.66 39722.6,390393.74 39722.54,390394.05 39722.61,390394.43
39722.81,390394.72 39722.83,390394.75 39723.15,390394.97 39723.54,390395.05
39723.92,390394.97 39724.09,390394.88 39731.77,390389.72 39737.59,390385.81
39737.74,390385.69 39737.92,390385.45 39745.8,390370.47 39747.53,390368.44
39763.99,390349.12 39764.15,390348.85 39764.22,390348.47 39764.15,390348.09
39764.07,390347.93 39757.18,390337.22 39760.2,390328.15 39760.22,390328.06
39760.25,390327.93 39761.8,390312.39 39769.52,390303.9 39769.7,390303.61
39769.78,390303.23 39769.7,390302.84 39769.68,390302.81 39769.67,390302.78
39767.72,390298.86 39778.01,390292.98 39778.22,390292.82 39778.44,390292.5
39778.51,390292.11 39778.5,390291.97 39778.5,390291.95 39776.98,390281.36
39783.42,390274.92 39788.48,390275.64 39788.62,390275.65 39789.01,390275.58
39789.33,390275.36 39789.55,390275.03 39789.55,390275.03 39789.55,390275.02
39792.72,390267.11 39791.04,390265.9 39791.04,390265.9 39789.89,390265.08
39781.8,390252 39781.93,390251.63 39781.93,390251.63 39781.75,390251.4
39787.86,390220.84 39802.96,390220.09 39803.29,390220.01 39803.62,390219.8
39803.84,390219.47 39803.89,390219.29 39807.86,390200.24 39807.88,390200.04
39807.86,390199.85 39805.8,390189.01 39804.98,390186.27 39805.16,390185.65
39804.79,390183.7 39806.82,390181.67 39814.85,390191.16 39814.9,390191.22
39815.23,390191.44 39815.61,390191.51 39815.75,390191.5 39821.31,390190.71
39821.55,390190.64 39821.88,390190.43 39822.09,390190.1 39822.15,390189.93
39826.11,390171.28 39826.14,390171.07 39826.09,390170.78 39821.5,390155.48
39828.23,390148.76 39828.44,390148.43 39828.52,390148.05 39828.44,390147.67
39828.3,390147.42 39825.34,390143.73 39825.34,390134.55 39825.27,390134.17
39825.26,390134.15 39825.05,390133.85 39824.73,390133.63 39824.57,390133.58
39814.37,390131.23 39811.71,390129.9 39809.58,390121.37 39817.11,390113.83
39817.19,390113.75 39820.26,390109.9 39824.39,390107.15 39831,390110.82
39831.1,390110.87 39831.49,390110.95 39831.87,390110.87 39832.13,390110.72
39836.68,390106.92 39841.18,390106.17 39841.39,390106.11 39841.72,390105.89
39841.87,390105.7 39844.18,390101.84 39844.25,390101.73 39844.32,390101.6
39844.39,390101.22 39844.38,390101.17 39844.39,390101.14 39843.6,390090.82
39843.52,390090.52 39843.31,390090.19 39843.24,390090.13 39838.97,390086.57
39841.07,390078.89 39847.02,390075.92 39847.28,390075.73 39847.49,390075.41
39847.56,390075.13 39848.34,390068.13 39854.63,390053.19 39854.63,390053.18
39854.64,390053.18 39854.71,390052.8 39854.7,390052.63 39854.04,390048.67
39865.2,390044.2 39865.2,390044.2 39865.21,390044.2 39865.53,390043.98
39865.75,390043.66 39865.82,390043.27 39865.81,390043.13 39865.16,390038.54
39871.18,390037.54 39873.72,390037.12 39873.94,390037.05 39874.26,390036.84
39874.32,390036.77 39882.02,390027.54 39891.89,390026.02 39899.75,390026.02
39900.13,390025.94 39900.46,390025.72 39900.67,390025.4 39900.75,390025.02
39900.69,390024.67 39894.51,390007.67 39908.53,389985.08 39914.87,389975.57
39914.89,389975.52 39914.91,389975.5 39918.88,389968.35 39918.93,389968.25
39919.01,389967.87 39919.01,389962.54 39925.88,389948.02 39931.85,389945.78
39931.86,389945.78 39931.88,389945.77 39932.08,389945.66 39937.38,389941.88
39940.23,389941.88 39940.61,389941.8 39940.94,389941.59 39941.02,389941.5
39951.33,389928.4 39951.47,389928.16 39951.55,389927.78 39951.49,389927.44
39948.8,389920.05 39952.14,389920.05 39952.52,389919.97 39952.84,389919.76
39953.06,389919.43 39953.11,389919.29 39957.72,389900.83 39973.02,389897
39973.16,389896.96 39973.48,389896.74 39973.56,389896.66 39979.91,389888.72
39980.05,389888.48 39980.09,389888.34 39981.68,389881.99 39981.69,389881.92
39981.7,389881.87 39982.44,389876.01 39987.56,389873.09 39987.77,389872.93
39987.99,389872.6 39988.05,389872.38 39989.5,389863.65 40002.2,389862.9
40002.53,389862.82 40002.85,389862.61 40003.07,389862.28 40003.14,389861.9
40003.07,389861.52 40003.02,389861.42 39998.75,389853.6 40007.35,389849.3
40007.61,389849.11 40007.83,389848.79 40007.84,389848.75 40007.85,389848.72
40008.35,389847.23 40019.35,389850.17 40019.61,389850.2 40021.99,389850.2
40022.2,389850.18 40029.35,389848.59 40029.36,389848.58 40029.37,389848.58
40035.65,389847.01 40043.52,389846.23 40043.8,389846.16 40044.13,389845.94
```

bmwt_schutzgueter.gml

40044. 21, 389845. 85 40049. 76, 389838. 7 40049. 9, 389838. 47 40049. 97, 389838. 09
40049. 9, 389837. 71 40049. 77, 389837. 49 40047. 74, 389834. 78 40049. 89, 389829. 75
40049. 9, 389829. 75 40049. 9, 389829. 74 40049. 97, 389829. 36 40049. 94, 389829. 11
40049. 46, 389827. 18 40059. 29, 389827. 18 40059. 68, 389827. 11 40060, 389826. 89
40062. 55, 389824. 34 40069, 389829. 35 40069. 23, 389829. 49 40069. 61, 389829. 56
40079. 14, 389829. 56 40079. 52, 389829. 49 40079. 84, 389829. 27 40080. 05, 389828. 97
40083. 23, 389821. 83 40083. 23, 389821. 81 40083. 24, 389821. 8 40083. 31, 389821. 42
40083. 31, 389821. 31 40083. 11, 389819. 57 40082. 52, 389814. 28 40083. 26, 389807. 65
40098. 54, 389795. 43 40104. 54, 389795. 43 40104. 92, 389795. 36 40104. 95, 389795. 33
40104. 98, 389795. 33 40112. 44, 389791. 6 40128. 65, 389800. 86 40128. 76, 389800. 91
40129. 14, 389800. 99 40129. 53, 389800. 91 40129. 53, 389800. 91 40129. 54, 389800. 91
40134. 85, 389798. 6 40136. 93, 389797. 7 40153. 35, 389790. 59 40153. 4, 389790. 56
40153. 66, 389790. 38 40153. 88, 389790. 05 40153. 96, 389789. 67 40153. 88, 389789. 29
40153. 66, 389788. 96 40153. 34, 389788. 75 40152. 96, 389788. 67 40152. 56, 389788. 75
40152. 42, 389788. 81 40136. 48, 389795. 72 40131. 19, 389798. 01 40129. 21, 389798. 87
40112. 97, 389789. 59 40112. 86, 389789. 54 40112. 47, 389789. 46 40112. 09, 389789. 54
40112. 06, 389789. 56 40112. 03, 389789. 57 40104. 3, 389793. 43 40098. 19, 389793. 43
40097. 8, 389793. 51 40097. 56, 389793. 65 40081. 69, 389806. 35 40081. 61, 389806. 42
40081. 39, 389806. 75 40081. 32, 389807. 02 40080. 52, 389814. 17 40080. 52, 389814. 28
40080. 52, 389814. 39 40081. 29, 389821. 26 40078. 49, 389827. 56 40069. 96, 389827. 56
40063. 08, 389822. 22 40062. 85, 389822. 08 40062. 47, 389822. 01 40062. 09, 389822. 08
40061. 76, 389822. 3 40058. 88, 389825. 18 40048. 18, 389825. 18 40047. 8, 389825. 26
40047. 47, 389825. 47 40047. 26, 389825. 8 40047. 18, 389826. 18 40047. 21, 389826. 42
40047. 92, 389829. 27 40045. 67, 389834. 52 40045. 67, 389834. 53 40045. 67, 389834. 53
40045. 59, 389834. 91 40045. 67, 389835. 3 40045. 79, 389835. 51 40047. 72, 389838. 08
40042. 89, 389844. 28 40035. 38, 389845. 03 40035. 32, 389845. 05 40035. 24, 389845. 06
40028. 9, 389846. 64 40021. 88, 389848. 2 40019. 74, 389848. 2 40007. 96, 389845. 06
40007. 7, 389845. 03 40007. 32, 389845. 1 40006. 99, 389845. 32 40006. 78, 389845. 64
40006. 77, 389845. 68 40006. 75, 389845. 71 40006. 09, 389847. 7 39996. 93, 389852. 28
39996. 67, 389852. 46 39996. 46, 389852. 79 39996. 38, 389853. 17 39996. 46, 389853. 55
39996. 5, 389853. 65 40000. 51, 389861 39988. 59, 389861. 7 39988. 38, 389861. 74
39988. 27, 389861. 77 39987. 94, 389861. 99 39987. 73, 389862. 31 39987. 66, 389862. 53
39986. 15, 389871. 59 39981. 01, 389874. 53 39980. 8, 389874. 69 39980. 58, 389875. 01
39980. 51, 389875. 27 39979. 73, 389881. 56 39978. 21, 389887. 64 39972. 2, 389895. 14
39956. 66, 389899. 03 39956. 52, 389899. 08 39956. 19, 389899. 29 39955. 98, 389899. 62
39955. 93, 389899. 76 39951. 36, 389918. 05 39947. 37, 389918. 05 39946. 99, 389918. 13
39946. 67, 389918. 34 39946. 45, 389918. 67 39946. 37, 389919. 05 39946. 43, 389919. 39
39949. 42, 389927. 6 39939. 75, 389939. 88 39937. 06, 389939. 88 39936. 67, 389939. 96
39936. 48, 389940. 06 39936. 47, 389940. 07 39931. 03, 389943. 96 39924. 8, 389946. 29
39924. 78, 389946. 3 39924. 77, 389946. 31 39924. 44, 389946. 52 39924. 25, 389946. 8
39917. 1, 389961. 88 39917. 1, 389961. 91 39917. 08, 389961. 93 39917. 01, 389962. 31
39917. 01, 389967. 61 39913. 18, 389974. 49 39906. 85, 389983. 98 39906. 85, 389984
39906. 84, 389984. 01 38992. 55, 390007. 03 39892. 48, 390007. 17 39892. 4, 390007. 55
39892. 46, 390007. 9 39898. 32, 390024. 02 39891. 81, 390024. 02 39891. 66, 390024. 03
39881. 34, 390025. 62 39881. 11, 390025. 68 39880. 79, 390025. 9 39880. 72, 390025. 96
39873. 03, 390035. 2 39863. 87, 390036. 73 39863. 65, 390036. 79 39863. 32, 390037. 01
39863. 11, 390037. 33 39863. 03, 390037. 72 39863. 04, 390037. 86 39863. 72, 390042. 64
39852. 55, 390047. 11 39852. 54, 390047. 11 39852. 54, 390047. 11 39852. 21, 390047. 33
39851. 99, 390047. 65 39851. 92, 390048. 04 39851. 93, 390048. 2 39852. 68, 390052. 68
39846. 44, 390067. 49 39846. 44, 390067. 49 39846. 44, 390067. 5 39846. 37, 390067. 77
39845. 63, 390074. 37 39839. 77, 390077. 3 39839. 51, 390077. 49 39839. 29, 390077. 82
39839. 25, 390077. 93 39836. 87, 390086. 67 39836. 84, 390086. 93 39836. 91, 390087. 31
39837. 13, 390087. 64 39837. 2, 390087. 7 39841. 63, 390091. 4 39842. 37, 390100. 98
39840. 39, 390104. 28 39836. 08, 390104. 99 39835. 87, 390105. 06 39835. 61, 390105. 21
39831. 37, 390108. 74 39824. 83, 390105. 11 39824. 73, 390105. 06 39824. 34, 390104. 98
39823. 96, 390105. 06 39823. 79, 390105. 15 39819. 03, 390108. 32 39818. 87, 390108. 45
39818. 8, 390108. 53 39815. 66, 390112. 46 39807. 76, 390120. 35 39807. 54, 390120. 68
39807. 47, 390121. 06 39807. 5, 390121. 3 39809. 88, 390130. 83 39809. 93, 390130. 97
39810. 14, 390131. 29 39810. 4, 390131. 48 39813. 58, 390133. 07 39813. 61, 390133. 08
39813. 64, 390133. 1 39813. 8, 390133. 15 39823. 34, 390135. 35 39823. 34, 390144. 08
39823. 42, 390144. 46 39823. 56, 390144. 7 39826. 18, 390147. 97 39819. 67, 390154. 48
39819. 45, 390154. 81 39819. 37, 390155. 19 39819. 42, 390155. 48 39819. 66, 390156. 29
39824. 11, 390171. 11 39820. 34, 390188. 83 39816. 02, 390189. 45 39807. 64, 390179. 55
39807. 59, 390179. 49 39807. 26, 390179. 27 39806. 88, 390179. 2 39806. 5, 390179. 27
39806. 17, 390179. 49 39803, 390182. 66 39802. 78, 390182. 99 39802. 71, 390183. 37
39802. 72, 390183. 56 39805. 86, 390200. 03 39802. 09, 390218. 13 39786. 99, 390218. 88
39786. 65, 390218. 96 39786. 33, 390219. 18 39786. 11, 390219. 5 39786. 06, 390219. 69
39779. 71, 390251. 44 39779. 69, 390251. 63 39779. 76, 390252. 02 39779. 88, 390252. 23

bmwt_schutzgueter.gml

39790.66, 390266.86 39787.99, 390273.55 39783.21, 390272.87 39783.07, 390272.86
39782.69, 390272.93 39782.36, 390273.15 39775.22, 390280.29 39775, 390280.62
39774.92, 390281 39774.93, 390281.14 39776.43, 390291.58 39766.77, 390297.1
39765.9, 390297.6 39765.69, 390297.76 39765.48, 390298.08 39765.4, 390298.46
39765.48, 390298.85 39765.5, 390298.88 39765.5, 390298.91 39767.58, 390303.06
39760.1, 390311.29 39759.92, 390311.58 39759.85, 390311.86 39758.27, 390327.62
39755.13, 390337.04 39755.08, 390337.36 39755.16, 390337.74 39755.24, 390337.9
39761.98, 390348.39 39744.21, 390369.25 39744.15, 390369.34 39744.08, 390369.44
39736.26, 390384.29
39731.26, 390387.65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19728</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1965.81</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1949.81</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1460">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39773.17, 390304.02 39769.1, 390300.6 39769.1, 390300.6 39769.1, 390300.6
39773.17, 390298.46 39779.38, 390294.52 39779.91, 390292.2 39778.5, 390291.95
39778.5, 390291.97 39778.51, 390292.11 39778.44, 390292.5 39778.22, 390292.82
39778.01, 390292.98 39767.72, 390298.86 39769.67, 390302.78 39769.68, 390302.81
39769.7, 390302.84 39769.78, 390303.23 39769.7, 390303.61 39769.52, 390303.9
39761.8, 390312.39 39760.25, 390327.93 39760.22, 390328.06 39760.22, 390328.15
39757.18, 390337.22 39764.07, 390347.93 39764.15, 390348.09 39764.22, 390348.47
39764.15, 390348.85 39763.99, 390349.12 39747.53, 390368.44 39748.37, 390368.7
39750.24, 390365.66 39767.7, 390348.52 39760.32, 390338.46 39759.68, 390331.62
39762.68, 390321.99 39763.32, 390313.43
39773.17, 390304.02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19729</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>196.54</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>163.03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1461">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39873.49, 390041.37 39881.59, 390053.08 39873.91, 390061.03
39869.67, 390077.31 39860.88, 390092.63 39848.95, 390102.8 39847.77, 390103.59
39844.18, 390101.84 39841.87, 390105.7 39841.72, 390105.89 39841.39, 390106.11
39841.18, 390106.17 39836.68, 390106.92 39832.13, 390110.72 39831.87, 390110.87
39831.49, 390110.95 39831.1, 390110.87 39831, 390110.82 39824.39, 390107.15
39820.26, 390109.9 39817.19, 390113.75 39817.11, 390113.83 39809.58, 390121.37
39811.71, 390129.9 39814.37, 390131.23 39824.57, 390133.58 39824.73, 390133.63
39825.05, 390133.85 39825.26, 390134.15 39825.93, 390140.9 39834.66, 390148.05
39837.85, 390149.81 39843.26, 390152.79 39857.6, 390160.71 39857.6, 390160.71
39871.41, 390137.99 39871.41, 390137.99 39874, 390134.91 39874.01, 390134.91
39881.49, 390115.9 39883.08, 390095.26 39891.02, 390083.36 39897.37, 390067.48
39917.54, 390058.95 39917.54, 390058.95 39916.24, 390057.68 39916.24, 390057.68
39921.22, 390053.57 39928.32, 390042.08 39945.79, 390009.54 39968.01, 389969.85
39984.68, 389961.12 40013.26, 389942.07 40023.35, 389938.71 40023.35, 389938.71
40029.58, 389932.32 40029.58, 389932.32 40062.54, 389908.01 40062.54, 389908.01
40067.23, 389899.21 40086.28, 389881.74 40097.54, 389882.19 40097.54, 389882.19
40098.58, 389881.43 40098.58, 389881.43 40124.52, 389858.31 40124.52, 389858.31

bmwt_schutzgueter.gml

40124. 93, 389859. 03 40125. 17, 389858. 73 40121. 12, 389853. 2 40116. 44, 389846. 82
40088. 66, 389822. 21 40088. 44, 389822. 52 40086. 65, 389820. 39 40083. 11, 389819. 57
40083. 31, 389821. 31 40083. 31, 389821. 42 40083. 24, 389821. 8 40083. 23, 389821. 81
40083. 23, 389821. 83 40080. 05, 389828. 97 40079. 84, 389829. 27 40079. 52, 389829. 49
40079. 14, 389829. 56 40069. 61, 389829. 56 40069. 23, 389829. 49 40069, 389829. 35
40062. 55, 389824. 34 40060, 389826. 89 40059. 68, 389827. 11 40059. 29, 389827. 18
40049. 46, 389827. 18 40049. 94, 389829. 11 40049. 97, 389829. 36 40049. 9, 389829. 74
40049. 9, 389829. 75 40049. 89, 389829. 75 40047. 74, 389834. 78 40049. 77, 389837. 49
40049. 9, 389837. 71 40049. 97, 389838. 09 40049. 9, 389838. 47 40049. 76, 389838. 7
40044. 21, 389845. 85 40044. 13, 389845. 94 40043. 8, 389846. 16 40043. 52, 389846. 23
40035. 65, 389847. 01 40029. 37, 389848. 58 40029. 36, 389848. 58 40029. 35, 389848. 59
40022. 2, 389850. 18 40021. 99, 389850. 2 40019. 61, 389850. 2 40019. 35, 389850. 17
40008. 35, 389847. 23 40007. 85, 389848. 72 40007. 84, 389848. 75 40007. 83, 389848. 79
40007. 61, 389849. 11 40007. 35, 389849. 3 39998. 75, 389853. 6 40003. 02, 389861. 42
40003. 07, 389861. 52 40003. 14, 389861. 9 40003. 07, 389862. 28 40002. 85, 389862. 61
40002. 53, 389862. 82 40002. 2, 389862. 9 39989. 5, 389863. 65 39988. 05, 389872. 38
39987. 99, 389872. 6 39987. 77, 389872. 93 39987. 56, 389873. 09 39982. 44, 389876. 01
39981. 7, 389881. 87 39981. 69, 389881. 92 39981. 68, 389881. 99 39980. 09, 389888. 34
39980. 05, 389888. 48 39979. 91, 389888. 72 39973. 56, 389896. 66 39973. 48, 389896. 74
39973. 16, 389896. 96 39973. 02, 389897 39957. 72, 389900. 83 39953. 11, 389919. 29
39953. 06, 389919. 43 39952. 84, 389919. 76 39952. 52, 389919. 97 39952. 14, 389920. 05
39948. 8, 389920. 05 39951. 49, 389927. 44 39951. 55, 389927. 78 39951. 47, 389928. 16
39951. 33, 389928. 4 39941. 02, 389941. 5 39940. 94, 389941. 59 39940. 61, 389941. 8
39940. 23, 389941. 88 39937. 38, 389941. 88 39932. 08, 389945. 66 39931. 88, 389945. 77
39931. 86, 389945. 78 39931. 85, 389945. 78 39925. 88, 389948. 02 39919. 01, 389962. 54
39919. 01, 389967. 87 39918. 93, 389968. 25 39918. 88, 389968. 35 39914. 91, 389975. 5
39914. 89, 389975. 52 39914. 87, 389975. 57 39908. 53, 389985. 08 39894. 51, 390007. 67
39900. 69, 390024. 67 39900. 75, 390025. 02 39900. 67, 390025. 4 39900. 46, 390025. 72
39900. 13, 390025. 94 39899. 75, 390026. 02 39891. 89, 390026. 02 39882. 02, 390027. 54
39874. 32, 390036. 77 39874. 26, 390036. 84 39873. 94, 390037. 05 39873. 72, 390037. 12
39871. 18, 390037. 54 39873. 14, 390041. 57
39873. 49, 390041. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19730</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1065. 05</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>21181. 83</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1462">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39883. 71, 390012. 02 39882. 49, 390004. 12 39887. 42, 389999. 51
39890. 95, 389991. 19 39898. 59, 389982. 18 39906. 91, 389972. 72 39905. 55, 389970
39906. 1, 389969. 45 39888. 62, 389959. 14 39863. 24, 389999. 62
39883. 71, 390012. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19731</ooe: OBJECTI D>
<ooe: FFH1Code>6410</ooe: FFH1Code>
<ooe: FFH2Code>6520</ooe: FFH2Code>
<ooe: FFH1Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffi gen Böden (Mol i ni on caerul eae)</ooe: FFH1Text>
<ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>144. 01</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>982. 35</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1463">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo

```

                                bmw_t_schutzgueter.gml
rdi nates>40196. 52, 389633. 48 40195. 03, 389637. 67 40191. 06, 389652. 75
40189. 47, 389679. 73 40202. 96, 389690. 05 40202. 85, 389690. 33 40204. 85, 389690. 64
40205. 3, 389682. 57 40206. 21, 389670. 37 40209. 31, 389659. 99 40210. 04, 389642. 5
40212. 54, 389640 40210. 71, 389638. 9 40208. 52, 389641. 63
40196. 52, 389633. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19732</ooe: OBJECTI D>
  <ooe: FFH1Code>6410</ooe: FFH1Code>
  <ooe: FFH2Code>6520</ooe: FFH2Code>
  <ooe: FFH1Text>Pfei fengraswi esen auf kal krei chem Boden, torfi gen und
toni gschl uffigen Böden (Mol i ni on caeruleae)</ooe: FFH1Text>
  <ooe: FFH2Text>Bergwähwi esen</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>138. 73</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>818. 66</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1464">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40206. 02, 389741. 75 40206. 78, 389739. 28 40208. 91, 389734. 05
40206. 6, 389729. 98 40212. 33, 389722. 24 40213. 81, 389720. 54 40215. 94, 389703. 45
40218. 34, 389699 40218. 04, 389690. 85 40218. 5, 389686. 49 40217. 53, 389678. 61
40219. 23, 389666. 41 40222. 3, 389656. 22 40222. 73, 389652. 5 40220. 82, 389649. 74
40219. 45, 389647. 41 40218. 51, 389648. 05 40217. 26, 389648. 96 40216. 66, 389657. 58
40216. 65, 389657. 6 40216. 65, 389657. 69 40212. 71, 389679. 73 40214. 27, 389688. 29
40214. 28, 389688. 47 40214. 27, 389688. 62 40209. 51, 389718. 39 40209. 44, 389718. 61
40209. 31, 389718. 85 40201. 01, 389729. 41 40204. 6, 389735. 16 40204. 68, 389735. 31
40204. 76, 389735. 69 40204. 69, 389736. 05 40202. 31, 389742. 4 40202. 3, 389742. 41
40202. 3, 389742. 43 40202. 08, 389742. 75 40201. 76, 389742. 97 40201. 67, 389743
40188. 97, 389746. 97 40188. 67, 389747. 01 40188. 54, 389747 40177. 37, 389745. 51
40173. 95, 389753. 05 40177. 58, 389758. 13 40177. 69, 389758. 33 40177. 77, 389758. 71
40177. 69, 389759. 1 40177. 48, 389759. 42 40177. 39, 389759. 49 40162. 08, 389771. 75
40165. 01, 389779. 8 40165. 07, 389780. 14 40164. 99, 389780. 53 40164. 78, 389780. 85
40164. 74, 389780. 88 40164. 72, 389780. 9 40153. 61, 389790. 43 40153. 4, 389790. 56
40153. 35, 389790. 59 40136. 93, 389797. 7 40138. 14, 389799. 82 40140. 79, 389801. 31
40147. 69, 389798. 12 40160. 11, 389791. 75 40168. 92, 389784. 64 40170. 08, 389778. 49
40167. 01, 389772. 44 40178. 58, 389764. 58 40181. 76, 389762. 25 40182. 08, 389756. 94
40182. 82, 389751. 53 40188. 13, 389752. 8 40197. 04, 389751. 85 40202. 67, 389747. 92
40205. 39, 389746. 45
40206. 02, 389741. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19733</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>415. 15</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>967. 81</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1465">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40338. 08, 389377. 25 40338, 389377. 49 40338, 389377. 49 40330. 64, 389386. 86
40328. 38, 389392. 4 40308. 53, 389416. 21 40292. 66, 389440. 82 40270. 43, 389470. 98
40260. 11, 389486. 06 40272. 81, 389495. 58 40279. 08, 389485. 14 40281. 09, 389483. 83
40283. 53, 389478. 23 40288. 1, 389473. 93 40288. 26, 389473. 78 40292. 14, 389470. 62
40293. 29, 389466. 89 40293. 46, 389465. 2 40294. 13, 389464. 12 40295. 34, 389458. 96
40295. 37, 389458. 88 40295. 48, 389458. 72 40295. 48, 389458. 71 40295. 49, 389458. 71
40311. 19, 389443. 79 40310. 41, 389434. 51 40310. 41, 389434. 47 40310. 45, 389434. 27
40310. 56, 389434. 11 40310. 69, 389434. 02 40326. 46, 389426. 14 40333. 12, 389416. 97
40339. 06, 389408. 8 40339. 83, 389407. 39 40342. 68, 389402. 17 40343. 81, 389400. 09
40343. 9, 389399. 98 40344. 06, 389399. 87 40344. 25, 389399. 83 40345. 49, 389399. 83

```

bmwt_schutzgueter.gml

40345.84, 389399.54 40360.13, 389397.16
40338.08, 389377.25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19734</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>321.64</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2267.18</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1466">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40379.18, 389336.04 40365.68, 389325.72 40353.78, 389366.2
40372.03, 389380.49 40371.77, 389380.86 40373.84, 389381.71 40379.81, 389374.34
40380.24, 389369.17 40381.93, 389366.25 40384.55, 389361.71 40385.84, 389349.37
40385.55, 389343.34 40382.13, 389341.96 40380.41, 389338.5
40379.18, 389336.04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19735</ooe: OBJECTI D>
<ooe: FFH1Code>6520</ooe: FFH1Code>
<ooe: FFH1Text>Bergwähwi esen</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>137.08</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1098.13</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1467">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40345.49, 389399.83 40344.25, 389399.83 40344.06, 389399.87
40343.9, 389399.98 40343.81, 389400.09 40342.68, 389402.17 40339.83, 389407.39
40339.06, 389408.8 40333.12, 389416.97 40326.46, 389426.14 40310.69, 389434.02
40310.56, 389434.11 40310.45, 389434.27 40310.41, 389434.47 40310.41, 389434.51
40311.19, 389443.79 40295.49, 389458.71 40295.48, 389458.71 40295.48, 389458.72
40295.37, 389458.88 40295.34, 389458.96 40294.13, 389464.12 40293.46, 389465.2
40293.29, 389466.89 40292.14, 389470.62 40288.26, 389473.78 40288.1, 389473.93
40283.53, 389478.23 40281.09, 389483.83 40279.08, 389485.14 40272.81, 389495.58
40272.05, 389495.75 40273.77, 389496.31 40274.49, 389497.89 40267.03, 389504.35
40266.74, 389508.65 40266.45, 389517.12 40269.04, 389524.72 40269.7, 389525.29
40276.5, 389531.04 40280.8, 389536.78 40279.51, 389542.23 40269.47, 389547.97
40267.6, 389552.76 40268.03, 389552.99 40267.31, 389554.57 40263.15, 389555.72
40259.15, 389557.03 40252.25, 389559.3 40248.21, 389563.47 40248.21, 389576.55
40244.47, 389579.04 40248.21, 389582.1 40248.04, 389582.37 40250.75, 389582.91
40256.92, 389574.37 40256.94, 389574.36 40256.94, 389574.35 40262.5, 389567.2
40262.58, 389567.11 40262.9, 389566.89 40263.29, 389566.82 40269.12, 389566.82
40272.63, 389561.9 40273.4, 389553.44 40273.48, 389553.15 40273.54, 389553.01
40275.92, 389549.05 40276.07, 389548.85 40276.4, 389548.64 40276.78, 389548.56
40279.96, 389548.56 40280.34, 389548.64 40280.66, 389548.85 40280.88, 389549.17
40282.67, 389553.36 40289.15, 389546.89 40287.73, 389541.9 40287.69, 389541.62
40287.76, 389541.24 40287.83, 389541.11 40292.17, 389533.88 40284.84, 389527.28
40284.83, 389527.26 40284.81, 389527.25 40284.59, 389526.92 40284.51, 389526.54
40284.51, 389519.14 40282.74, 389517.96 40275, 389516.41 40274.81, 389516.35
40274.49, 389516.14 40274.27, 389515.81 40274.19, 389515.43 40274.19, 389509.08
40274.27, 389508.7 40274.49, 389508.37 40274.57, 389508.3 40282.46, 389501.98
40285.14, 389499.3 40282.99, 389493.55 40282.93, 389493.2 40282.97, 389492.91
40286.14, 389482.59 40286.18, 389482.5 40286.39, 389482.18 40286.7, 389481.97
40298.71, 389476.71 40297.22, 389465.55 40297.21, 389465.42 40297.29, 389465.04
40297.44, 389464.79 40311.73, 389447.33 40311.79, 389447.25 40312.12, 389447.04
40312.23, 389447 40316.42, 389445.8 40313.27, 389441.4 40313.16, 389441.2
40313.09, 389440.82 40313.16, 389440.43 40313.38, 389440.11 40313.52, 389439.99
40326.22, 389431.26 40326.41, 389431.16 40326.79, 389431.08 40327.17, 389431.16
40327.39, 389431.28 40329.92, 389433.18 40334.47, 389429.29 40333.73, 389422.67

bmwt_schutzgueter.gml

40333. 73, 389422. 56 40333. 8, 389422. 18 40333. 89, 389422. 01 40344. 21, 389406. 14
40344. 34, 389405. 98 40344. 66, 389405. 76 40345. 04, 389405. 68 40345. 32, 389405. 72
40356. 23, 389408. 84 40360. 91, 389408. 17 40363. 12, 389399. 3 40363. 17, 389399. 16
40363. 39, 389398. 83 40363. 45, 389398. 78 40376. 82, 389387. 37 40380. 71, 389381. 15
40380. 85, 389380. 97 40381. 17, 389380. 76 40381. 46, 389380. 69 40388. 54, 389379. 98
40389. 29, 389364. 17 40389. 29, 389364. 16 40389. 3, 389364. 08 40390. 89, 389352. 96
40390. 95, 389352. 72 40391. 01, 389352. 61 40394. 01, 389347. 35 40392. 47, 389336. 58
40392. 46, 389336. 44 40392. 54, 389336. 05 40392. 76, 389335. 73 40399. 32, 389329. 17
40395. 01, 389322. 7 40394. 92, 389322. 53 40394. 84, 389322. 15 40394. 92, 389321. 78
40396. 5, 389317. 81 40396. 51, 389317. 8 40396. 51, 389317. 8 40396. 69, 389317. 51
40411. 51, 389301. 13 40411. 51, 389290. 4 40411. 59, 389290. 02 40411. 81, 389289. 69
40412. 13, 389289. 48 40412. 39, 389289. 41 40415. 73, 389288. 99 40416. 67, 389286. 64
40415. 08, 389282. 35 40412. 51, 389282. 86 40406. 96, 389292. 38 40406. 96, 389299. 53
40397. 7, 389307. 52 40397. 61, 389311. 2 40395. 44, 389313. 58 40394. 59, 389314. 5
40390. 72, 389321. 53 40389. 49, 389322. 55 40389. 49, 389323. 34 40386. 32, 389331. 28
40380. 41, 389338. 5 40382. 13, 389341. 96 40385. 55, 389343. 34 40385. 84, 389349. 37
40384. 55, 389361. 71 40381. 93, 389366. 25 40380. 24, 389369. 17 40379. 81, 389374. 34
40373. 84, 389381. 71 40374. 07, 389381. 8 40373. 07, 389383. 52 40370. 12, 389387. 26
40367. 19, 389390. 99 40362. 59, 389395. 86 40360. 67, 389396. 4 40360. 13, 389397. 16
40345. 84, 389399. 54
40345. 49, 389399. 83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19736</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>838. 74</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2627. 67</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1468">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40300. 56, 389477. 96 40300. 51, 389478. 04 40300. 2, 389478. 24
40287. 92, 389483. 62 40284. 98, 389493. 17 40287. 24, 389499. 2 40287. 31, 389499. 55
40287. 23, 389499. 94 40287. 01, 389500. 26 40283. 84, 389503. 44 40283. 76, 389503. 51
40276. 19, 389509. 56 40276. 19, 389514. 61 40283. 33, 389516. 04 40283. 51, 389516. 09
40283. 69, 389516. 18 40286. 07, 389517. 77 40286. 22, 389517. 9 40286. 44, 389518. 22
40286. 51, 389518. 6 40286. 51, 389526. 1 40294. 12, 389532. 94 40294. 13, 389532. 96
40294. 16, 389532. 98 40294. 37, 389533. 3 40294. 45, 389533. 68 40294. 37, 389534. 07
40294. 31, 389534. 2 40289. 77, 389541. 76 40291. 24, 389546. 9 40291. 28, 389547. 18
40291. 2, 389547. 56 40290. 98, 389547. 89 40283. 04, 389555. 82 40282. 72, 389556. 04
40282. 34, 389556. 12 40281. 95, 389556. 04 40281. 63, 389555. 82 40281. 42, 389555. 51
40279. 3, 389550. 56 40277. 35, 389550. 56 40275. 38, 389553. 85 40274. 93, 389558. 76
40276. 91, 389560. 99 40277. 3, 389561. 42 40277. 84, 389562. 3 40278. 95, 389564. 09
40279. 16, 389563. 85 40281. 45, 389565. 45 40286. 87, 389563. 64 40290. 81, 389558. 26
40296. 19, 389550. 73 40298. 17, 389540. 86 40299. 36, 389536. 48 40298. 21, 389531. 3
40291. 07, 389521. 78 40286. 31, 389512. 25 40295. 04, 389499. 55 40294. 24, 389492. 41
40304. 79, 389483. 97 40303. 37, 389479. 7
40300. 56, 389477. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19737</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>243. 69</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>778. 23</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1469">

bmwt_schutzgueter.gml
rdi nates>40366. 55, 389434. 02 40386. 54, 389417. 47 40387. 26, 389416. 64
40391. 08, 389407. 48 40391. 08, 389386. 05 40391. 43, 389385. 7 40389. 99, 389383. 81
40389. 1, 389381. 93 40382. 14, 389382. 63 40378. 44, 389388. 56 40378. 29, 389388. 74
40378. 24, 389388. 79 40364. 99, 389400. 09 40362. 68, 389409. 31 40362. 64, 389409. 45
40362. 42, 389409. 77 40362. 1, 389409. 99 40361. 85, 389410. 06 40356. 3, 389410. 85
40356. 16, 389410. 86 40355. 95, 389410. 83 40355. 89, 389412. 22 40355. 91, 389412. 22
40356. 23, 389412. 45 40356. 97, 389414. 67 40363. 98, 389435. 72
40366. 55, 389434. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19738</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>141. 1</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1056. 91</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1470">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40468. 41, 389330. 29 40483. 47, 389308. 41 40483. 47, 389308. 41
40483. 16, 389308. 26 40489. 51, 389285. 24 40491. 89, 389276. 51 40481. 57, 389270. 16
40450. 61, 389250. 32 40451. 84, 389248. 85 40449. 87, 389247. 03 40446. 73, 389245. 24
40446. 73, 389249. 92 40446. 66, 389250. 26 40446. 47, 389250. 54 40446. 44, 389250. 56
40446. 42, 389250. 59 40435. 62, 389259. 85 40435. 62, 389269. 76 40435. 58, 389270. 01
40433. 2, 389277. 95 40433. 17, 389278. 04 40433. 1, 389278. 18 40429. 25, 389284. 16
40425. 95, 389289. 29 40425. 84, 389289. 43 40425. 55, 389289. 63 40425. 32, 389289. 69
40421. 8, 389290. 13 40421. 64, 389290. 23 40421. 38, 389290. 3 40413. 51, 389291. 28
40413. 51, 389301. 51 40413. 44, 389301. 89 40413. 25, 389302. 18 40398. 29, 389318. 72
40396. 97, 389322. 03 40401. 44, 389328. 74 40401. 53, 389328. 91 40401. 61, 389329. 29
40401. 53, 389329. 68 40401. 31, 389330 40394. 52, 389336. 79 40396. 04, 389347. 41
40396. 05, 389347. 55 40395. 97, 389347. 93 40395. 92, 389348. 05 40393. 01, 389353. 14
40396. 77, 389355. 07 40396. 64, 389355. 88 40417. 28, 389369. 38 40426. 01, 389353. 5
40436. 33, 389337. 63 40448. 23, 389324. 93 40459. 34, 389320. 96 40468. 38, 389330. 32
40468. 41, 389330. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19739</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>363. 35</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>5703. 03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1471">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40812. 23, 388981. 95 40812. 15, 388981. 9 40811. 77, 388981. 82
40811. 66, 388981. 83 40804. 52, 388982. 62 40804. 46, 388982. 64 40804. 38, 388982. 64
40788. 98, 388986. 5 40782. 22, 388981. 24 40781. 99, 388981. 1 40781. 61, 388981. 03
40781. 32, 388981. 07 40773. 44, 388983. 43 40764. 03, 388985 40741. 85, 388986. 59
40741. 85, 388986. 59 40741. 84, 388986. 59 40695. 01, 388990. 55 40656. 93, 388992. 94
40656. 61, 388993. 01 40656. 43, 388993. 1 40651. 92, 388996. 11 40645. 08, 388996. 11
40644. 77, 388996. 16 40630. 64, 389000. 87 40599. 86, 389000. 08 40599. 85, 389000. 08
40599. 84, 389000. 08 40599. 74, 389000. 1 40599. 46, 389000. 15 40599. 42, 389000. 18
40599. 39, 389000. 18 40580. 34, 389009. 71 40580. 26, 389009. 77 40580. 15, 389009. 83
40565. 86, 389021. 74 40565. 79, 389021. 8 40565. 58, 389022. 13 40565. 5, 389022. 51
40565. 51, 389022. 55 40565. 5, 389022. 58 40566. 28, 389033. 45 40557. 64, 389053. 87
40557. 64, 389053. 87 40557. 64, 389053. 87 40551. 37, 389068. 77 40544. 36, 389075. 78
40544. 15, 389076. 1 40544. 14, 389076. 12 40544. 13, 389076. 14 40541. 89, 389082. 19
40540. 55, 389085. 8 40536. 19, 389097. 57 40536. 19, 389097. 58 40536. 16, 389097. 68
40529. 02, 389127. 05 40528. 99, 389127. 28 40529. 03, 389127. 52 40529. 06, 389127. 67

bmwt_schutzgueter.gml

40529. 28, 389127. 99 40529. 61, 389128. 21 40529. 99, 389128. 28 40530. 37, 389128. 21
40530. 7, 389127. 99 40530. 75, 389127. 91 40530. 91, 389127. 67 40530. 96, 389127. 52
40538. 09, 389098. 21 40542. 53, 389086. 22 40545. 93, 389077. 04 40552. 92, 389070. 05
40553. 13, 389069. 73 40559. 48, 389054. 65 40568. 22, 389034. 01 40568. 22, 389034. 01
40568. 22, 389034 40568. 22, 389033. 97 40568. 29, 389033. 62 40568. 29, 389033. 58
40568. 29, 389033. 55 40567. 53, 389022. 95 40581. 34, 389011. 44 40600. 06, 389002. 08
40630. 77, 389002. 87 40630. 78, 389002. 87 40630. 79, 389002. 87 40631. 11, 389002. 82
40645. 24, 388998. 11 40650. 39, 388998. 11 40655. 07, 388995. 01 40695. 7, 388992. 5
40742, 388988. 58 40764. 22, 388986. 99 40764. 24, 388986. 99 40764. 31, 388986. 98
40773. 83, 388985. 39 40773. 91, 388985. 37 40773. 96, 388985. 37 40781. 4, 388983. 13
40788. 14, 388988. 37 40788. 37, 388988. 51 40788. 75, 388988. 58 40788. 99, 388988. 55
40804. 8, 388984. 6 40811. 88, 388983. 81 40812. 15, 388983. 74 40812. 48, 388983. 53
40812. 69, 388983. 2 40812. 77, 388982. 82 40812. 76, 388982. 79 40812. 03, 388983. 25
40811. 96, 388983. 28 40811. 77, 388983. 32 40811. 58, 388983. 28 40811. 42, 388983. 17
40811. 31, 388983. 01 40811. 27, 388982. 82 40811. 31, 388982. 63 40811. 42, 388982. 47
40811. 51, 388982. 4
40812. 23, 388981. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTID>19740</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>747. 9</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>733. 57</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1472">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41079. 6, 388690. 87 41067. 37, 388709. 84 41054. 9, 388717. 47
41054. 35, 388720. 98 41052. 83, 388725. 86 41050. 12, 388758. 86 41049. 39, 388768. 67
41045. 85, 388775. 42 41045. 85, 388775. 42 41045. 85, 388775. 42 41045. 85, 388775. 42
41047. 09, 388761. 76 41047. 58, 388756. 45 41047. 58, 388756. 45 40858. 03, 388841. 99
40858. 03, 388841. 99 40858. 03, 388841. 99 40858. 03, 388841. 99 40858. 34, 388842. 57
40860. 1, 388845. 8 40860. 93, 388847. 34 40860. 93, 388847. 34 40860. 93, 388847. 34
40852. 62, 388841. 21 40832. 79, 388834. 87 40809. 27, 388832. 58 40793. 36, 388830. 23
40776. 76, 388833. 95 40743. 77, 388844. 31 40749. 06, 388864. 16 40750. 33, 388870. 51
40750. 33, 388870. 51 40760. 4, 388902. 82 40758. 99, 388902. 66 40758. 99, 388902. 66
40770. 25, 388913. 91 40770. 78, 388914. 07 40777. 64, 388911. 78 40791. 93, 388911. 78
40795. 1, 388908. 61 40810. 98, 388924. 48 40821. 29, 388936. 39 40840. 34, 388954. 64
40840. 16, 388954. 81 40841. 76, 388956. 41 40842. 37, 388957. 36 40849. 68, 388955. 37
40862. 15, 388948. 35 40868. 44, 388927. 12 40868. 45, 388927. 09 40868. 45, 388927. 09
40874. 8, 388909. 62 40874. 81, 388909. 62 40874. 81, 388909. 6 40874. 92, 388909. 44
40875. 08, 388909. 33 40890. 16, 388902. 99 40890. 18, 388902. 98 40890. 19, 388902. 97
40901. 99, 388899. 04 40909. 05, 388891. 98 40909. 17, 388891. 89 40922. 66, 388884. 75
40922. 7, 388884. 73 40922. 7, 388884. 73 40937. 78, 388878. 38 40937. 8, 388878. 37
40937. 82, 388878. 37 40959. 2, 388871. 24 40984. 55, 388856. 18 40984. 56, 388856. 18
40984. 56, 388856. 18 41009. 16, 388841. 89 41009. 22, 388841. 86 41009. 22, 388841. 86
41009. 22, 388841. 86 41026. 59, 388834. 76 41031. 82, 388829. 53 41032. 29, 388828. 44
41032. 69, 388827. 82 41032. 96, 388826. 47 41033. 5, 388825. 98 41034. 31, 388825. 24
41036. 11, 388824. 28 41038. 08, 388823. 28 41040. 78, 388820. 57 41043. 81, 388816. 47
41043. 5, 388816. 16 41043. 55, 388816. 13 41047. 51, 388804. 23 41049. 1, 388782
41053. 86, 388763. 75 41080. 06, 388742. 31 41100. 7, 388720. 09 41102. 2, 388712. 93
41096. 52, 388707. 52 41096. 52, 388707. 52 41098. 2, 388701. 61 41100, 388687. 09
41097. 35, 388673. 79 41097. 34, 388673. 79 41083. 97, 388688. 19 41080. 56, 388691. 85
41080. 55, 388691. 84 41080. 55, 388691. 84
41079. 6, 388690. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTID>19741</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1077. 6</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>25898. 21</ooe: SHAPE_Area>

```
</ooe:bmwt_schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:bmwt_schutzgueter fi d="F1473">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>41337.19,388309.66 41327.25,388334.12 41315.36,388357.91  
41315.35,388357.92 41315.35,388357.92 41300.27,388389.66 41286.79,388415.05  
41286.77,388415.1 41286.75,388415.14 41281.06,388434 41280.43,388436.07  
41263.04,388455.44 41263.04,388455.44 41263.01,388455.47 41251.11,388471.34  
41251.05,388471.44 41251.05,388471.45 41242.35,388492.01 41221.76,388515.77  
41221.68,388515.9 41221.66,388515.96 41216.11,388535.78 41208.21,388557.12  
41200.32,388566.58 41200.26,388566.68 41200.25,388566.7 41195.52,388577.73  
41182.89,388590.76 41182.88,388590.76 41182.88,388590.77 41174.94,388599.5  
41174.85,388599.64 41174.81,388599.77 41173.25,388610.68 41157.68,388623.14  
41143.96,388622.45 41142,388622.36 41141.98,388622.36 41141.97,388622.35  
41141.78,388622.39 41141.62,388622.5 41141.51,388622.66 41141.48,388622.74  
41139.15,388632.84 41127.45,388639.08 41127.33,388639.17 41127.22,388639.33  
41127.18,388639.52 41127.19,388639.63 41129.67,388650.98 41130.63,388655.38  
41131.1,388657.54 41131.83,388660.85 41131.96,388661.46 41131.98,388661.54  
41132.03,388661.63 41143.84,388678.95 41143.26,388686.44 41143.06,388689.04  
41142.37,388691.24 41138.32,388704.23 41135.15,388714.37 41128.05,388732.52  
41116.64,388744.8 41107.54,388754.6 41086.99,388764.09 41086.9,388764.15  
41086.85,388764.18 41063.84,388786.4 41063.83,388786.41 41063.83,388786.41  
41063.75,388786.51 41054.24,388802.36 41043.81,388816.47 41040.78,388820.57  
41038.08,388823.28 41036.11,388824.28 41034.31,388825.24 41033.5,388825.98  
41032.96,388826.47 41032.69,388827.82 41032.29,388828.44 41031.82,388829.53  
41026.59,388834.76 41009.22,388841.86 41009.22,388841.86 41009.22,388841.86  
41009.16,388841.89 40984.56,388856.18 40984.56,388856.18 40984.55,388856.18  
40959.2,388871.24 40937.82,388878.37 40937.8,388878.37 40937.78,388878.38  
40922.7,388884.73 40922.7,388884.73 40922.66,388884.75 40909.17,388891.89  
40909.05,388891.98 40901.99,388899.04 40890.19,388902.97 40890.18,388902.98  
40890.16,388902.99 40875.08,388909.33 40874.92,388909.44 40874.81,388909.6  
40874.81,388909.62 40874.8,388909.62 40868.45,388927.09 40868.45,388927.09  
40868.44,388927.12 40862.15,388948.35 40849.68,388955.37 40842.37,388957.36  
40834.92,388959.39 40832.28,388960.11 40832.22,388960.13 40832.05,388960.24  
40831.95,388960.4 40831.94,388960.42 40831.93,388960.44 40828.02,388972.17  
40819.08,388977.71 40811.51,388982.4 40811.42,388982.47 40811.31,388982.63  
40811.27,388982.82 40811.31,388983.01 40811.42,388983.17 40811.58,388983.28  
40811.77,388983.32 40811.96,388983.28 40812.03,388983.25 40819.73,388978.48  
40828.7,388972.93 40828.79,388972.86 40828.9,388972.69 40828.9,388972.67  
40828.91,388972.66 40832.66,388961.43 40832.8,388961.01 40832.81,388961  
40833.23,388960.89 40850,388956.32 40850.06,388956.3 40850.12,388956.27  
40862.82,388949.13 40862.92,388949.04 40863.03,388948.88 40863.05,388948.83  
40869.4,388927.41 40875.67,388910.17 40890.53,388903.91 40902.42,388899.95  
40902.43,388899.94 40902.45,388899.94 40902.61,388899.83 40909.7,388892.74  
40923.11,388885.64 40938.15,388879.31 40959.57,388872.17 40959.58,388872.16  
40959.6,388872.16 40959.66,388872.13 40985.06,388857.05 41009.64,388842.78  
41027.07,388835.65 41027.07,388835.65 41027.07,388835.65 41027.23,388835.54  
41034.57,388828.2 41034.16,388826.56 41036.24,388826.53 41041.52,388821.25  
41041.57,388821.19 41044.19,388817.64 41055.06,388802.94 41055.07,388802.92  
41055.09,388802.9 41064.58,388787.08 41087.49,388764.96 41108.05,388755.47  
41108.19,388755.37 41108.2,388755.36 41108.21,388755.35 41117.77,388745.05  
41119.61,388743.07 41127.96,388734.08 41128.84,388733.13 41128.94,388732.98  
41128.94,388732.98 41128.94,388732.97 41129.16,388732.41 41132.04,388725.06  
41136.09,388714.72 41136.09,388714.71 41136.1,388714.68 41136.45,388713.54  
41144.04,388689.28 41144.04,388689.22 41144.06,388689.17 41144.63,388681.74  
41144.85,388678.85 41144.85,388678.84 41144.85,388678.81 41144.81,388678.62  
41144.76,388678.53 41141.1,388673.15 41136.06,388665.77 41132.91,388661.15  
41132.11,388657.49 41131.61,388655.17 41131.42,388654.33 41131.14,388653.01  
41128.25,388639.79 41139.82,388633.61 41139.94,388633.53 41140.05,388633.36  
41140.08,388633.29 41142.36,388623.37 41157.82,388624.15 41157.83,388624.15  
41157.85,388624.15 41158.04,388624.11 41158.16,388624.04 41174.03,388611.34  
41174.07,388611.3 41174.18,388611.14 41174.22,388611.02 41175.78,388600.06  
41183.61,388591.45 41196.3,388578.36 41196.36,388578.27 41196.41,388578.2  
41201.14,388567.16 41209.03,388557.69 41209.11,388557.56 41209.11,388557.55  
41209.11,388557.54 41217.05,388536.11 41217.05,388536.11 41217.06,388536.07  
41222.59,388516.34 41243.15,388492.61 41243.23,388492.49 41243.24,388492.48
```

bmwt_schutzgueter.gml

41251.95,388471.9 41263.8,388456.09 41281.25,388436.66 41281.34,388436.51
41281.36,388436.47 41287.69,388415.48 41301.16,388390.12 41301.17,388390.11
41301.17,388390.1 41316.25,388358.36 41328.16,388334.55 41328.16,388334.53
41328.17,388334.51 41338.12,388310.04 41338.03,388310.06 41337.59,388309.97
41337.23,388309.72
41337.19,388309.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19742</ooe:OBJECTID>
<ooe:FFH1Code>3260</ooe:FFH1Code>
<ooe:FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>1865.5</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>935.94</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F1474">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>41248.52,388457.53 41246.88,388458.99 41246.86,388459.01
41246.83,388459.03 41246.69,388459.21 41239.91,388470.17 41236.37,388475.88
41236.33,388475.96 41236.32,388475.98 41228.43,388492.54 41214.22,388509.91
41214.07,388510.16 41214,388510.41 41212.43,388523.03 41204.59,388549.68
41191.29,388562.2 41191.28,388562.21 41191.27,388562.22 41191.21,388562.32
41191.05,388562.54 41191.05,388562.58 41191.03,388562.61 41185.71,388578.55
41182.65,388567.54 41181.86,388545.43 41181.85,388545.38 41181.83,388545.2
41180.47,388540.21 41179.41,388543.93 41177.3,388551.35 41177.3,388551.35
41177.3,388551.35 41177.3,388551.36 41177.72,388555.59 41178.3,388561.37
41176.54,388563.77 41176.15,388564.28 41176.31,388569.24 41176.3,388569.28
41176.31,388569.32 41175.51,388588.37 41175.44,388588.71 41175.37,388588.84
41163.47,388608.68 41163.32,388608.88 41163.06,388609.06 41145.59,388617.8
41145.56,388617.8 41145.53,388617.83 41145.39,388617.87 41143.13,388618.44
41143.96,388622.45 41157.68,388623.14 41173.25,388610.68 41174.81,388599.77
41174.85,388599.64 41174.94,388599.5 41182.88,388590.77 41182.88,388590.76
41182.89,388590.76 41195.52,388577.73 41200.25,388566.7 41200.26,388566.68
41200.32,388566.58 41208.21,388557.12 41216.11,388535.78 41221.66,388515.96
41221.68,388515.9 41221.76,388515.77 41242.35,388492.01 41251.05,388471.45
41251.05,388471.44 41251.11,388471.34 41263.01,388455.47 41263.04,388455.44
41263.04,388455.44 41280.43,388436.07 41281.06,388434 41279.19,388432.12
41276.16,388430.61 41271.82,388432.03 41265.96,388437.32 41259.82,388443.75
41253.48,388451.59
41248.52,388457.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19743</ooe:OBJECTID>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padien, Alnion incanae, Salicion albae)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>568.46</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>2345.19</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F1475">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>42224.7,386319.46 42226.53,386302.38 42240.6,386285.18
42240.77,386284.89 42240.86,386284.46 42240.86,386278.32 42240.86,386270.57
42240.86,386255.68 42245.56,386242.37 42245.56,386242.35 42245.59,386242.26
42248.65,386229.25 42269.58,386217.62 42309.21,386201.77 42309.21,386201.77
42309.22,386201.77 42309.36,386201.69 42326.82,386191.38 42326.86,386191.35
42326.9,386191.33 42340.36,386181.83 42356.2,386172.32 42356.42,386172.15
42356.42,386172.14 42356.43,386172.14 42375.44,386152.33 42392.07,386138.08
42392.09,386138.05 42392.13,386138.02 42392.38,386137.65 42392.47,386137.22
42392.46,386137.13 42391.7,386127.99 42400.14,386114.95 42406.29,386109.56

bmwt_schutzgueter.gml

42410.17,386107.23 42410.39,386107.06 42410.64,386106.7 42410.67,386106.6
 42417.76,386083.75 42428.77,386068.02 42428.86,386067.86 42428.88,386067.83
 42439.14,386044.94 42464.45,386012.91 42464.61,386012.64 42464.65,386012.54
 42471.77,385989.6 42478.08,385976.17 42478.09,385976.15 42478.1,385976.13
 42478.19,385975.77 42479.78,385953.55 42479.77,385953.54 42479.78,385953.52
 42480.57,385936.06 42480.57,385936.03 42480.57,385936.01 42480.55,385935.81
 42478.17,385922.32 42478.1,385922.08 42477.86,385921.71 42466.13,385909.98
 42461.02,385896.12 42475.94,385889.41 42476.27,385889.18 42476.52,385888.81
 42476.57,385888.65 42479.74,385875.95 42479.78,385875.68 42479.69,385875.25
 42479.64,385875.13 42475.67,385867.99 42475.48,385867.74 42475.18,385867.53
 42464.67,385862.27 42463.91,385842.53 42470.18,385826.08 42470.25,385825.67
 42470.18,385825.28 42464.63,385810.2 42464.62,385810.18 42464.61,385810.16
 42464.37,385809.79 42464.38,385809.55 42463.57,385809.46 42463.38,385809.48
 42454.12,385811.02 42444.79,385808.15 42442.5,385779.54 42448.27,385770.88
 42446.26,385770.56 42446.32,385770.57 42446.26,385770.56 42448.28,385770.88
 42448.63,385770.34 42448.74,385770.15 42448.82,385769.77 42449.59,385754.43
 42464.24,385743.64 42464.37,385743.53 42464.61,385743.16 42464.62,385743.12
 42464.64,385743.08 42468.61,385731.18 42468.67,385730.82 42468.58,385730.39
 42468.56,385730.37 42468.56,385730.34 42463.14,385718.73 42466.22,385692.52
 42482.53,385679.31 42482.62,385679.23 42482.85,385678.9 42490,385663.02
 42490,385663.01 42490.01,385662.99 42490.1,385662.56 42490.01,385662.13
 42489.9,385661.92 42488.81,385660.34 42481.17,385649.22 42481.03,385649.06
 42480.67,385648.81 42480.24,385648.73 42479.99,385648.75 42476.09,385649.61
 42455.39,385654.14 42448.66,385642.93 42448.49,385642.71 42448.12,385642.46
 42447.91,385642.4 42436.61,385640.14 42432.14,385628.97 42431.36,385614.9
 42431.36,385600.35 42451.61,385581.65 42474.61,385562.62 42474.68,385562.55
 42474.76,385562.46 42486.63,385547.82 42508.82,385525.64 42509.03,385525.34
 42523.32,385495.97 42523.33,385495.95 42523.34,385495.93 42534.45,385470.53
 42534.45,385470.52 42534.46,385470.51 42534.55,385470.07 42534.55,385463.26
 42547.03,385443.75 42561.85,385425.81 42579.78,385420.35 42579.89,385420.32
 42580.07,385420.22 42595.95,385409.9 42595.98,385409.87 42596.02,385409.85
 42609.51,385399.53 42609.62,385399.43 42609.87,385399.07 42609.95,385398.68
 42610.75,385377.25 42610.74,385377.23 42610.75,385377.2 42610.73,385377.01
 42606.76,385353.99 42606.69,385353.75 42606.68,385353.73 42606.67,385353.71
 42601.39,385342.39 42609.75,385330.22 42609.87,385330.01 42609.9,385329.92
 42624.18,385285.09 42629.68,385269.38 42649.44,385240.93 42649.45,385240.92
 42649.45,385240.9 42677.24,385198.84 42677.24,385198.83 42677.24,385198.83
 42695.48,385171.08 42705.77,385157.22 42705.91,385156.97 42705.96,385156.71
 42706,385156.54 42705.91,385156.11 42705.67,385155.74 42705.3,385155.5
 42704.87,385155.41 42704.44,385155.5 42704.31,385155.58 42704.07,385155.74
 42703.96,385155.87 42702.37,385158.01 42693.64,385169.76 42693.63,385169.78
 42693.6,385169.81 42675.35,385197.59 42647.58,385239.65 42627.74,385268.21
 42627.62,385268.42 42627.62,385268.46 42627.6,385268.48 42622.04,385284.36
 42622.04,385284.36 42622.03,385284.39 42607.8,385329.08 42599.16,385341.64
 42599.05,385341.85 42598.96,385342.28 42599.05,385342.71 42599.06,385342.73
 42599.07,385342.76 42604.56,385354.53 42608.48,385377.28 42607.71,385398.06
 42594.68,385408.03 42578.97,385418.24 42560.87,385423.75 42560.77,385423.79
 42560.4,385424.03 42560.33,385424.11 42545.25,385442.37 42545.22,385442.41
 42545.17,385442.48 42532.47,385462.32 42532.37,385462.5 42532.29,385462.93
 42532.29,385469.84 42521.28,385495 42507.08,385524.18 42484.99,385546.27
 42484.91,385546.36 42473.08,385560.95 42450.15,385579.93 42450.11,385579.97
 42450.1,385579.97 42429.46,385599.02 42429.45,385599.04 42429.43,385599.05
 42429.19,385599.42 42429.1,385599.85 42429.1,385608.74 42429.1,385614.93
 42429.11,385614.97 42429.1,385615 42429.36,385619.72 42429.89,385629.28
 42429.96,385629.58 42429.97,385629.64 42434.74,385641.55 42434.74,385641.55
 42434.74,385641.56 42434.99,385641.93 42435.35,385642.17 42435.56,385642.23
 42446.98,385644.52 42453.87,385656 42454.04,385656.21 42454.4,385656.46
 42454.84,385656.54 42455.08,385656.52 42479.74,385651.12 42487.68,385662.67
 42480.9,385677.72 42464.44,385691.05 42464.36,385691.13 42464.11,385691.49
 42464.03,385691.79 42460.86,385718.78 42460.85,385718.91 42460.94,385719.35
 42460.95,385719.37 42460.96,385719.39 42466.32,385730.89 42462.61,385742.03
 42447.82,385752.93 42447.69,385753.04 42447.44,385753.41 42447.36,385753.78
 42446.58,385769.35 42440.4,385778.61 42440.3,385778.81 42440.21,385779.24
 42440.22,385779.33 42442.6,385809.1 42442.68,385809.44 42442.92,385809.8
 42443.29,385810.05 42443.39,385810.09 42453.71,385813.26 42454.04,385813.31
 42454.23,385813.29 42462.83,385811.86 42467.92,385825.67 42461.72,385841.94
 42461.64,385842.34 42461.65,385842.37 42461.64,385842.39 42462.44,385863.02
 42462.52,385863.41 42462.77,385863.78 42463.06,385863.99 42473.86,385869.39

bmwt_schutzgueter.gml

42477.44, 385875.84 42474.51, 385887.57 42459.13, 385894.49 42458.8, 385894.73
42458.55, 385895.09 42458.47, 385895.52 42458.54, 385895.91 42464.09, 385911
42464.11, 385911.01 42464.11, 385911.04 42464.36, 385911.4 42476.01, 385923.06
42478.31, 385936.08 42477.52, 385953.4 42475.95, 385975.4 42469.69, 385988.71
42469.68, 385988.73 42469.67, 385988.75 42469.63, 385988.85 42462.55, 386011.67
42437.28, 386043.65 42437.17, 386043.84 42437.14, 386043.89 42426.86, 386066.81
42415.81, 386082.6 42415.69, 386082.81 42415.66, 386082.91 42408.64, 386105.52
42405.04, 386107.68 42404.93, 386107.76 42404.88, 386107.8 42398.53, 386113.35
42398.51, 386113.38 42398.47, 386113.4 42398.32, 386113.59 42389.59, 386127.08
42389.5, 386127.26 42389.41, 386127.7 42389.42, 386127.79 42390.16, 386136.74
42373.93, 386150.65 42373.9, 386150.69 42373.85, 386150.73 42354.91, 386170.46
42339.16, 386179.91 42339.13, 386179.93 42339.09, 386179.95 42325.63, 386189.45
42308.29, 386199.7 42268.68, 386215.55 42268.67, 386215.55 42268.67, 386215.55
42268.55, 386215.61 42247.12, 386227.52 42246.87, 386227.7 42246.62, 386228.07
42246.57, 386228.24 42243.41, 386241.68 42238.66, 386255.11 42238.6, 386255.49
42238.6, 386266.35 42238.6, 386270.57 42238.6, 386278.54 42238.6, 386284.06
42224.57, 386301.21 42224.4, 386301.49 42224.32, 386301.8 42223.63, 386308.25
42223.15, 386312.69 42222.74, 386316.57 42222.63, 386317.57 42222.46, 386319.17
42221.94, 386324.03 42221.93, 386324.15 42222.38, 386324.54 42231.3, 386350.12
42219.02, 386364.7 42218.84, 386364.99 42218.76, 386365.43 42218.81, 386365.76
42222.65, 386378.05 42214.89, 386395.12 42214.88, 386395.14 42214.87, 386395.16
42214.79, 386395.54 42214.02, 386414.05 42205.73, 386420.07 42205.59, 386420.19
42205.41, 386420.43 42195.09, 386438.69 42195.09, 386438.69 42195.08, 386438.7
42183.26, 386459.99 42171.46, 386471.78 42171.39, 386471.86 42160.28, 386485.36
42160.17, 386485.53 42160.12, 386485.6 42151.92, 386503.38 42150.6, 386506.24
42150.59, 386506.26 42150.58, 386506.28 42150.5, 386506.64 42149.72, 386518.67
42145.69, 386525.49 42139.54, 386535.9 42139.5, 386535.97 42139.49, 386535.99
42129.22, 386557.33 42117.37, 386573.92 42117.24, 386574.15 42117.2, 386574.25
42112.39, 386590.29 42110.07, 386598.04 42101.35, 386622.62 42101.31, 386622.81
42101.28, 386622.95 42100.5, 386643.18 42076.97, 386669.07 42076.76, 386669.4
42076.76, 386669.4 42076.75, 386669.41 42070.45, 386685.18 42055.43, 386708.1
42055.33, 386708.29 42055.24, 386708.72 42055.26, 386708.91 42055.96, 386713.1
42048.43, 386720.62 42048.18, 386720.99 42048.18, 386721.02 42048.17, 386721.04
42041.82, 386738.5 42041.75, 386738.89 42041.83, 386739.32 42041.94, 386739.51
42048.02, 386748.64 42045.92, 386758.44 42031.71, 386759.19 42031.33, 386759.27
42031.32, 386759.28 42031.31, 386759.28 42025.23, 386761.94 42009.65, 386760.38
42009.54, 386760.38 42009.27, 386760.41 41996.57, 386763.59 41996.41, 386763.64
41996.04, 386763.88 41995.8, 386764.25 41995.73, 386764.47 41990.18, 386793.04
41990.15, 386793.26 41990.16, 386793.3 41990.16, 386793.34 41990.92, 386803.97
41984.09, 386811.55 41983.89, 386811.87 41983.88, 386811.91 41983.87, 386811.93
41979.11, 386825.42 41979.1, 386825.44 41979.08, 386825.53 41975.9, 386838.23
41975.87, 386838.5 41975.93, 386838.86 41982.07, 386857.28 41966.64, 386874.25
41966.58, 386874.34 41966.47, 386874.5 41953.77, 386899.1 41940.29, 386924.47
41929.19, 386943.5 41929.12, 386943.64 41929.05, 386943.91 41925.87, 386966.14
41925.86, 386966.3 41925.86, 386966.31 41925.86, 386966.33 41926.64, 386992.03
41923.81, 386994.86 41923.57, 386995.23 41923.52, 386995.37 41920.41, 387007.05
41910.24, 387019.56 41910.07, 387019.84 41910.38, 387020.13 41908.41, 387032.43
41908.4, 387032.57 41908.45, 387032.91 41912.34, 387045.37 41910.06, 387062.15
41892.14, 387076.95 41892.06, 387077.02 41891.82, 387077.38 41891.73, 387077.82
41891.79, 387078.17 41894.76, 387087.08 41888.97, 387093.59 41866.2, 387106.15
41864.31, 387106.82 41853.64, 387110.59 41839.34, 387115.63 41816.36, 387121.97
41816.23, 387122.02 41816.03, 387122.12 41792.22, 387138 41792.05, 387138.14
41791.86, 387138.39 41778.36, 387163 41778.36, 387163.01 41778.36, 387163.01
41766.45, 387185.23 41756.99, 387202.58 41737.22, 387225.51 41737.21, 387225.54
41737.15, 387225.61 41722.07, 387247.43 41721.95, 387247.64 41721.87, 387248.08
41721.95, 387248.51 41721.98, 387248.55 41721.99, 387248.58 41726.5, 387257.6
41719.6, 387271.38 41719.6, 387271.41 41719.58, 387271.44 41707.67, 387299.23
41707.67, 387299.23 41707.67, 387299.24 41707.58, 387299.56 41706.07, 387314.73
41678.95, 387324.81 41678.93, 387324.82 41678.91, 387324.82 41678.54, 387325.07
41678.3, 387325.43 41678.21, 387325.86 41678.21, 387344.12 41678.27, 387344.48
41682.92, 387358.44 41677.19, 387379.94 41673.49, 387393.84 41673.45, 387394.13
41673.46, 387394.27 41676.63, 387418.88 41676.71, 387419.17 41676.72, 387419.18
41676.72, 387419.19 41685.19, 387438.45 41676.83, 387450.23 41676.71, 387450.45
41676.63, 387450.75 41674.28, 387471.09 41668.15, 387479.53 41644.38, 387504.88
41644.36, 387504.92 41644.24, 387505.07 41633.92, 387522.54 41633.91, 387522.55
41633.91, 387522.55 41609.33, 387565.36 41591.97, 387589.83 41569.03, 387611.18
41569.02, 387611.2 41569, 387611.21 41568.76, 387611.58 41568.67, 387612.01
41568.68, 387612.17 41571.07, 387628.84 41571.07, 387628.84 41571.07, 387628.85

bmwt_schutzgueter.gml

41574.99, 387655.56 41567.16, 387678.29 41550.72, 387717.83 41542.52, 387720.06
 41542.38, 387720.11 41542.02, 387720.35 41541.77, 387720.72 41541.76, 387720.72
 41541.74, 387720.8 41535.4, 387739.84 41517.16, 387791.39 41502.88, 387824.69
 41502.88, 387824.72 41502.86, 387824.75 41487.78, 387866.02 41487.71, 387866.41
 41487.72, 387866.57 41489.23, 387877.16 41483.23, 387883.91 41483.03, 387884.23
 41482.95, 387884.67 41482.95, 387884.68 41482.95, 387884.69 41483.73, 387918.29
 41477.78, 387923.5 41477.76, 387923.53 41477.72, 387923.55 41477.48, 387923.92
 41477.4, 387924.19 41475.88, 387934.82 41462.8, 387944.06 41448.05, 387954.15
 41438.13, 387953.39 41438.09, 387953.4 41438.04, 387953.39 41437.63, 387953.46
 41430.49, 387956.24 41430.48, 387956.25 41430.46, 387956.25 41430.1, 387956.49
 41429.93, 387956.7 41423.65, 387966.91 41412.63, 387977.93 41412.39, 387978.29
 41412.3, 387978.73 41412.39, 387979.16 41412.63, 387979.52 41416.76, 387983.65
 41412, 387991.13 41399.87, 387991.88 41399.51, 387991.97 41399.14, 387992.21
 41398.98, 387992.41 41391.16, 388004.93 41370.7, 388019.88 41370.57, 388020.0
 41370.32, 388020.36 41370.23, 388020.79 41370.29, 388021.15 41371.35, 388024.32
 41360.32, 388023.64 41360.29, 388023.64 41360.25, 388023.63 41359.82, 388023.72
 41359.45, 388023.96 41359.24, 388024.26 41352.1, 388038.55 41352.09, 388038.58
 41352.06, 388038.62 41352.01, 388038.78 41346.57, 388060.53 41328.74, 388070.61
 41328.72, 388070.63 41328.68, 388070.65 41315.19, 388079.38 41315, 388079.53
 41314.9, 388079.64 41306.54, 388090.57 41304.59, 388093.13 41304.44, 388093.39
 41304.35, 388093.82 41304.4, 388094.14 41311.54, 388117.94 41317.04, 388139.16
 41315.47, 388159.61 41315.48, 388159.65 41315.47, 388159.7 41315.47, 388159.81
 41315.65, 388161.57 41317.81, 388183.23 41311.7, 388192.74 41303.17, 388182.78
 41303.13, 388182.75 41303.11, 388182.71 41302.74, 388182.47 41302.31, 388182.38
 41301.88, 388182.47 41301.68, 388182.57 41294.54, 388187.34 41294.37, 388187.48
 41289.6, 388192.24 41289.36, 388192.61 41289.27, 388193.04 41289.28, 388193.2
 41292.46, 388214.64 41292.49, 388214.75 41292.5, 388214.82 41299.65, 388237.04
 41299.68, 388237.13 41299.92, 388237.49 41299.99, 388237.56 41319.75, 388254.16
 41332.3, 388269.84 41340.82, 388288.43 41339.46, 388295.49 41338.04, 388302.87
 41336.92, 388308.71 41336.9, 388308.93 41336.98, 388309.36 41337.19, 388309.66
 41337.23, 388309.72 41337.59, 388309.97 41338.03, 388310.06 41338.12, 388310.04
 41338.46, 388309.97 41338.83, 388309.72 41339.07, 388309.36 41339.14, 388309.14
 41339.38, 388307.86 41341.72, 388295.69 41343.11, 388288.5 41343.13, 388288.29
 41343.04, 388287.86 41343.03, 388287.84 41343.02, 388287.82 41334.29, 388268.77
 41334.25, 388268.71 41334.15, 388268.53 41321.45, 388252.66 41321.36, 388252.56
 41321.29, 388252.5 41301.7, 388236.04 41294.68, 388214.21 41291.6, 388193.43
 41295.88, 388189.15 41302.1, 388185.01 41310.98, 388195.36 41311.01, 388195.38
 41311.03, 388195.42 41311.4, 388195.67 41311.83, 388195.76 41312.27, 388195.67
 41312.63, 388195.42 41312.78, 388195.24 41319.93, 388184.12 41320.02, 388183.95
 41320.11, 388183.51 41320.1, 388183.4 41317.73, 388159.69 41319.31, 388139.15
 41319.3, 388139.11 41319.31, 388139.06 41319.28, 388138.78 41313.72, 388117.35
 41313.71, 388117.32 41313.71, 388117.31 41306.73, 388094.05 41316.58, 388081.17
 41329.88, 388072.56 41348.11, 388062.26 41348.35, 388062.07 41348.6, 388061.71
 41348.65, 388061.55 41350.88, 388052.62 41354.17, 388039.44 41360.93, 388025.94
 41372.88, 388026.68 41372.91, 388026.68 41372.95, 388026.69 41373.38, 388026.6
 41373.75, 388026.36 41374, 388025.99 41374.08, 388025.56 41374.02, 388025.2
 41372.7, 388021.22 41392.67, 388006.63 41392.8, 388006.51 41392.96, 388006.31
 41400.59, 387994.1 41412.71, 387993.35 41413.07, 387993.26 41413.44, 387993.02
 41413.59, 387992.83 41419.15, 387984.09 41419.24, 387983.92 41419.33, 387983.49
 41419.24, 387983.06 41419, 387982.69 41415.03, 387978.73 41425.35, 387968.41
 41425.51, 387968.2 41431.66, 387958.21 41438.21, 387955.66 41448.27, 387956.44
 41448.31, 387956.43 41448.36, 387956.44 41448.79, 387956.35 41449, 387956.24
 41464.08, 387945.92 41464.09, 387945.92 41464.09, 387945.91 41477.59, 387936.39
 41477.73, 387936.26 41477.98, 387935.9 41478.05, 387935.63 41479.58, 387924.93
 41485.62, 387919.65 41485.64, 387919.62 41485.67, 387919.6 41485.92, 387919.23
 41486, 387918.8 41486, 387918.78 41486, 387918.77 41485.22, 387885.08
 41491.27, 387878.27 41491.47, 387877.95 41491.56, 387877.52 41491.55, 387877.36
 41490, 387866.53 41504.97, 387825.55 41519.25, 387792.24 41519.26, 387792.2
 41519.27, 387792.17 41537.53, 387740.58 41537.53, 387740.57 41537.54, 387740.56
 41543.7, 387722.08 41551.84, 387719.86 41551.98, 387719.82 41552.35, 387719.57
 41552.59, 387719.21 41569.26, 387679.12 41569.27, 387679.08 41569.28, 387679.06
 41577.22, 387656.04 41577.28, 387655.67 41577.27, 387655.5 41573.3, 387628.52
 41571, 387612.44 41593.59, 387591.41 41593.6, 387591.39 41593.62, 387591.38
 41593.74, 387591.23 41611.21, 387566.63 41611.24, 387566.57 41611.26, 387566.54
 41635.87, 387523.68 41646.12, 387506.33 41669.85, 387481.02 41669.86, 387481.01
 41669.94, 387480.91 41676.29, 387472.18 41676.42, 387471.95 41676.49, 387471.65
 41678.84, 387451.3 41687.41, 387439.23 41687.53, 387439.01 41687.61, 387438.58
 41687.53, 387438.14 41687.52, 387438.13 41687.52, 387438.12 41678.85, 387418.43

bmwt_schutzgueter.gml

41675. 73, 387394. 2 41679. 36, 387380. 57 41679. 66, 387379. 46 41680. 02, 387378. 09
41680. 06, 387377. 96 41680. 38, 387376. 77 41680. 6, 387375. 95 41681. 51, 387372. 52
41685. 387359. 42 41685. 19, 387358. 7 41685. 23, 387358. 41 41685. 17, 387358. 05
41680. 47, 387343. 94 41680. 47, 387326. 65 41707. 52, 387316. 6 41707. 53, 387316. 59
41707. 55, 387316. 59 41707. 92, 387316. 34 41708. 17, 387315. 98 41708. 25, 387315. 66
41709. 82, 387299. 96 41721. 64, 387272. 36 41728. 77, 387258. 11 41728. 78, 387258. 07
41728. 8, 387258. 03 41728. 89, 387257. 6 41728. 8, 387257. 17 41728. 78, 387257. 13
41728. 77, 387257. 1 41724. 31, 387248. 17 41738. 97, 387226. 94 41758. 78, 387203. 97
41758. 83, 387203. 88 41758. 91, 387203. 77 41768. 44, 387186. 31 41768. 44, 387186. 3
41768. 44, 387186. 3 41780. 35, 387164. 08 41787. 75, 387150. 59 41793. 7, 387139. 72
41817. 14, 387124. 1 41839. 98, 387117. 8 41840. 04, 387117. 78 41840. 05, 387117. 78
41851. 49, 387113. 74 41852. 06, 387113. 54 41862. 46, 387109. 87 41867. 04, 387108. 25
41867. 07, 387108. 24 41867. 1, 387108. 23 41867. 21, 387108. 18 41890. 23, 387095. 48
41890. 48, 387095. 28 41890. 5, 387095. 25 41890. 53, 387095. 24 41896. 88, 387088. 09
41897. 08, 387087. 77 41897. 16, 387087. 34 41897. 11, 387086. 98 41894. 18, 387078. 19
41898. 38, 387074. 72 41911. 84, 387063. 61 41911. 91, 387063. 53 41912. 16, 387063. 17
41912. 24, 387062. 89 41914. 62, 387045. 43 41914. 63, 387045. 27 41914. 58, 387044. 94
41910. 68, 387032. 47 41912. 2, 387020. 73 41920. 88, 387010. 05 41922. 31, 387008. 28
41922. 48, 387008 41922. 53, 387007. 86 41925. 62, 386996. 25 41928. 58, 386993. 29
41928. 83, 386992. 92 41928. 91, 386992. 49 41928. 91, 386992. 47 41928. 91, 386992. 45
41928. 55, 386980. 49 41928. 12, 386966. 36 41931. 25, 386944. 45 41942. 25, 386925. 59
41942. 27, 386925. 56 41942. 28, 386925. 55 41955. 77, 386900. 15 41955. 77, 386900. 14
41955. 78, 386900. 14 41968. 41, 386875. 66 41984. 18, 386858. 31 41984. 39, 386857. 98
41984. 48, 386857. 55 41984. 42, 386857. 19 41978. 17, 386838. 46 41979. 23, 386834. 23
41981. 26, 386826. 13 41985. 1, 386815. 24 41985. 93, 386812. 9 41992. 92, 386805. 13
41993. 12, 386804. 8 41993. 21, 386804. 37 41993. 2, 386804. 33 41993. 21, 386804. 29
41992. 42, 386793. 33 41997. 81, 386765. 6 42009. 62, 386762. 65 42025. 3, 386764. 22
42025. 42, 386764. 22 42025. 85, 386764. 14 42025. 86, 386764. 13 42025. 87, 386764. 13
42032. 03, 386761. 43 42046. 91, 386760. 65 42047. 28, 386760. 57 42047. 39, 386760. 49
42047. 65, 386760. 32 42047. 89, 386759. 96 42047. 95, 386759. 76 42050. 33, 386748. 65
42050. 36, 386748. 41 42050. 27, 386747. 98 42050. 17, 386747. 78 42044. 14, 386738. 73
42050. 2, 386722. 04 42050. 41, 386721. 84 42057. 97, 386714. 28 42058. 21, 386713. 92
42058. 25, 386713. 72 42058. 3, 386713. 49 42058. 28, 386713. 3 42058. 05, 386711. 91
42057. 56, 386708. 97 42072. 4, 386686. 32 42072. 5, 386686. 14 42072. 5, 386686. 13
42072. 5, 386686. 12 42078. 78, 386670. 44 42079. 65, 386669. 48 42087. 76, 386660. 55
42102. 45, 386644. 4 42102. 66, 386644. 07 42102. 75, 386643. 68 42103. 53, 386623. 21
42107. 72, 386611. 42 42112. 21, 386598. 77 42112. 21, 386598. 76 42112. 22, 386598. 72
42119. 31, 386575. 08 42131. 11, 386558. 57 42131. 18, 386558. 44 42131. 21, 386558. 4
42136. 21, 386548. 01 42141. 51, 386537. 01 42142. 1, 386536. 01 42148. 34, 386525. 45
42151. 8, 386519. 59 42151. 87, 386519. 45 42151. 96, 386519. 09 42152. 74, 386507
42162. 11, 386486. 68 42173. 1, 386473. 34 42184. 97, 386461. 47 42185. 15, 386461. 22
42193. 52, 386446. 16 42197. 06, 386439. 8 42207. 25, 386421. 76 42215. 79, 386415. 55
42215. 92, 386415. 44 42216. 17, 386415. 07 42216. 25, 386414. 68 42217. 04, 386395. 85
42224. 88, 386378. 59 42224. 89, 386378. 57 42224. 9, 386378. 56 42224. 98, 386378. 13
42224. 93, 386377. 79 42221. 15, 386365. 68 42233. 45, 386351. 07 42233. 63, 386350. 78
42233. 72, 386350. 34 42233. 65, 386349. 96 42233. 48, 386349. 51 42232. 11, 386345. 74
42231. 76, 386344. 78 42229. 91, 386339. 68 42224. 21, 386324. 01
42224. 7, 386319. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19744</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mi t Vegetati on des
Ranuncul ion fluitantis und des Callitri cho-Batrachi on</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>7941. 84</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>8970. 47</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1476">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42218. 11, 386317. 06 42217. 94, 386317. 32 42217. 84, 386317. 74
42217. 05, 386333. 61 42217. 05, 386333. 64 42217. 05, 386333. 67 42217. 14, 386334. 15
42217. 28, 386334. 61 42227. 01, 386347. 88 42214. 19, 386362. 21 42213. 97, 386362. 57
42213. 87, 386363. 04 42213. 9, 386363. 31 42216. 23, 386374. 19 42214. 72, 386384. 05
42205. 79, 386399. 15 42197. 32, 386402. 49 42188. 68, 386409. 45 42188. 17, 386411. 62

bmwt_schutzgueter.gml

42175. 94, 386439. 78 42158. 51, 386472. 54 42154. 22, 386485. 27 42150. 25, 386497. 03
42148. 57, 386502 42151. 92, 386503. 38 42160. 12, 386485. 6 42160. 17, 386485. 53
42160. 28, 386485. 36 42171. 39, 386471. 86 42171. 46, 386471. 78 42183. 26, 386459. 99
42195. 08, 386438. 7 42195. 09, 386438. 69 42195. 09, 386438. 69 42205. 41, 386420. 43
42205. 59, 386420. 19 42205. 73, 386420. 07 42214. 02, 386414. 05 42214. 79, 386395. 54
42214. 87, 386395. 16 42214. 88, 386395. 14 42214. 89, 386395. 12 42222. 65, 386378. 05
42218. 81, 386365. 76 42218. 76, 386365. 43 42218. 84, 386364. 99 42219. 02, 386364. 7
42231. 3, 386350. 12 42222, 386324. 54 42221. 93, 386324. 15 42221. 94, 386324. 03
42222. 46, 386319. 17 42222. 63, 386317. 57 42220. 23, 386317. 3
42218. 11, 386317. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19745</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padi on, Alnion incanae, Salici on albae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>437. 85</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2097. 21</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1477">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43268. 75, 384399. 74 43266. 78, 384414. 19 43261. 24, 384431. 58
43261. 2, 384431. 85 43261. 27, 384432. 18 43261. 46, 384432. 47 43261. 64, 384432. 61
43266. 57, 384435. 43 43264. 54, 384441. 53 43246. 62, 384450. 1 43246. 38, 384450. 27
43246. 19, 384450. 56 43246. 12, 384450. 83 43245. 92, 384453. 66 43245. 33, 384461. 95
43245. 33, 384461. 97 43245. 33, 384462. 01 43245. 33, 384471. 53 43245. 39, 384471. 87
43245. 58, 384472. 16 43253. 4, 384479. 97 43258. 89, 384493. 3 43258. 89, 384493. 3
43258. 89, 384493. 3 43259, 384493. 49 43265. 23, 384501. 81 43266. 14, 384503. 02
43266. 22, 384503. 11 43266. 51, 384503. 3 43266. 6, 384503. 32 43266. 84, 384503. 37
43267. 18, 384503. 3 43267. 24, 384503. 27 43269. 99, 384501. 87 43302. 96, 384485. 02
43303. 18, 384484. 86 43303. 28, 384484. 71 43303. 38, 384484. 57 43303. 44, 384484. 23
43303. 38, 384483. 9 43303. 18, 384483. 61 43302. 9, 384483. 42 43302. 56, 384483. 35
43302. 23, 384483. 42 43302. 16, 384483. 45 43268. 98, 384500. 41 43267. 1, 384501. 37
43260. 47, 384492. 53 43254. 96, 384479. 14 43254. 96, 384479. 14 43254. 96, 384479. 13
43254. 77, 384478. 85 43247. 09, 384471. 17 43247. 09, 384462. 04 43247. 84, 384451. 47
43265. 64, 384442. 96 43265. 88, 384442. 79 43266. 07, 384442. 5 43266. 08, 384442. 47
43266. 09, 384442. 44 43268. 47, 384435. 3 43268. 52, 384435. 02 43268. 45, 384434. 68
43268. 26, 384434. 4 43268. 07, 384434. 26 43263. 14, 384431. 44 43268. 48, 384414. 65
43268. 48, 384414. 59 43268. 51, 384414. 5 43269. 29, 384408. 75 43270. 85, 384397. 36
43283. 87, 384385. 87 43293. 9, 384385. 1 43294. 17, 384385. 03 43294. 2, 384385. 01
43294. 22, 384385. 01 43306. 64, 384378. 8 43333. 32, 384385. 08 43333. 35, 384385. 08
43333. 38, 384385. 09 43357. 98, 384389. 06 43358. 13, 384389. 07 43358. 15, 384389. 07
43358. 17, 384389. 07 43363. 57, 384388. 8 43366. 66, 384388. 64 43373. 84, 384388. 29
43374. 04, 384388. 27 43374. 34, 384388. 21 43374. 58, 384388. 06 43376. 19, 384386. 65
43393. 63, 384371. 39 43409. 73, 384357. 48 43411. 09, 384356. 31 43411. 33, 384355. 98
43411. 39, 384355. 65 43411. 33, 384355. 31 43411. 13, 384355. 02 43410. 85, 384354. 83
43410. 51, 384354. 77 43410. 18, 384354. 83 43409. 94, 384354. 98 43408. 61, 384356. 13
43400. 22, 384363. 37 43392. 48, 384370. 06 43392. 47, 384370. 06 43392. 47, 384370. 07
43373. 65, 384386. 53 43358. 17, 384387. 31 43339. 35, 384384. 27 43333. 69, 384383. 36
43327. 3, 384381. 85 43313. 82, 384378. 68 43306. 73, 384377. 01 43306. 53, 384376. 99
43306. 44, 384377. 01 43306. 19, 384377. 06 43306. 17, 384377. 08 43306. 14, 384377. 08
43302. 58, 384378. 86 43294. 92, 384382. 69 43293. 59, 384383. 36 43293. 15, 384383. 39
43289. 71, 384383. 66 43283. 44, 384384. 14 43283. 18, 384384. 2 43282. 93, 384384. 35
43278. 9, 384387. 91 43269. 44, 384396. 26 43269. 42, 384396. 28 43269. 4, 384396. 3
43269. 38, 384396. 33 43269. 68, 384396. 11 43270. 02, 384396. 04 43270. 18, 384396. 07
43269. 77, 384397. 19 43269. 74, 384397. 27 43269. 62, 384398. 73
43268. 75, 384399. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19746</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>

```
        bmw_t_schutzgueter.gml
        <ooe: SHAPE_Leng>662.1</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>577.07</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1478">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43374.61, 383983.75 43374.53, 383983.64 43374.29, 383983.48
43374.1, 383983.44 43374, 383983.42 43373.71, 383983.48 43373.47, 383983.64
43373.4, 383983.74 43373.31, 383983.88 43373.25, 383984.17 43373.31, 383984.46
43373.34, 383984.53 43373.34, 383984.53 43381.14, 383998.72 43381.85, 384000.01
43378.12, 384005.58 43378.07, 384005.71 43378.01, 384005.96 43377.22, 384020.24
43377.22, 384020.26 43377.22, 384020.29 43377.25, 384020.45 43377.28, 384020.57
43377.29, 384020.59 43377.29, 384020.6 43382.85, 384032.51 43382.99, 384032.72
43383.24, 384032.89 43383.39, 384032.93 43391.62, 384034.43 43393.03, 384041.47
43380.66, 384053.85 43371.97, 384060.16 43371.88, 384060.24 43371.72, 384060.48
43371.69, 384060.59 43368.51, 384073.29 43368.49, 384073.47 43368.54, 384073.74
43372.51, 384084.06 43372.51, 384084.06 43372.51, 384084.07 43372.68, 384084.32
43372.92, 384084.48 43373.08, 384084.52 43385.74, 384086.76 43382.09, 384099.17
43374.41, 384103.78 43374.26, 384103.89 43374.1, 384104.14 43374.04, 384104.42
43374.04, 384130.62 43374.1, 384130.9 43374.19, 384131.06 43376.49, 384134.18
43385.3, 384146.14 43385.38, 384146.23 43385.62, 384146.39 43385.91, 384146.45
43386.19, 384146.39 43386.27, 384146.36 43386.99, 384145.96 43394.02, 384142.13
43394.83, 384141.69 43396.25, 384141.69 43399.49, 384141.69 43405.62, 384141.69
43406.1, 384141.69 43406.68, 384142.71 43416.98, 384161.11 43425.84, 384181.78
43426.28, 384182.82 43425.03, 384183.99 43419.24, 384189.4 43414.76, 384193.57
43414.76, 384193.58 43414.74, 384193.59 43414.58, 384193.83 43414.53, 384194.12
43414.58, 384194.4 43414.68, 384194.58 43418.84, 384199.92 43420.13, 384201.58
43420.35, 384202.7 43423.39, 384217.89 43423.9, 384220.42 43423.99, 384220.88
43419.6, 384225.76 43417.51, 384228.09 43417.1, 384228.54 43416.96, 384228.76
43416.91, 384229.04 43416.91, 384229.11 43417.14, 384231.65 43417.7, 384237.76
43417.63, 384238.25 43416.13, 384249.49 43409.81, 384266.08 43409.76, 384266.35
43409.82, 384266.64 43409.94, 384266.83 43414.46, 384272.18 43418.67, 384277.15
43418.71, 384277.2 43418.94, 384277.35 43419.7, 384277.69 43425.33, 384280.19
43415.42, 384297.73 43415.38, 384297.81 43415.32, 384298.04 43414.53, 384308.29
43413.17, 384313.11 43404.23, 384344.73 43404.21, 384344.93 43404.26, 384345.22
43404.37, 384345.38 43403.65, 384346.91 43404.37, 384348.23 43406.45, 384348.13
43409.25, 384347.06 43410.11, 384337.22 43410.15, 384337.03 43410.19, 384336.81
43414.07, 384324.06 43415.72, 384318.62 43420.47, 384297.27 43420.57, 384296.94
43420.65, 384296.76 43426.96, 384284.93 43430.63, 384276.37 43426.17, 384275.88
43425.62, 384275.74 43425.36, 384275.6 43417.42, 384270.84 43417.04, 384270.54
43416.6, 384269.89 43416.45, 384269.13 43416.47, 384268.84 43418.06, 384257.73
43418.06, 384257.73 43418.06, 384257.72 43420.44, 384241.84 43420.46, 384241.79
43420.46, 384241.72 43422.84, 384230.61 43422.95, 384230.26 43423.39, 384229.61
43428.3, 384224.69 43427.59, 384213.2 43421.35, 384196.83 43419.77, 384192.88
43419.63, 384192.13 43419.78, 384191.37 43420.21, 384190.72 43420.86, 384190.29
43421.04, 384190.22 43430.59, 384187.28 43433.65, 384181.77 43423.91, 384162.28
43412.15, 384148.17 43412.08, 384148.04 43411.95, 384147.88 43406, 384137.46
43399.49, 384135.51 43388.24, 384140.02 43387.49, 384140.16 43386.73, 384140.01
43386.21, 384139.69 43381.45, 384135.73 43381.32, 384135.6 43380.9, 384135
43377.73, 384127.86 43377.72, 384127.83 43377.71, 384127.81 43377.65, 384127.5
43377.56, 384127.05 43377.56, 384127.01 43377.56, 384126.97 43378.35, 384106.33
43378.5, 384105.64 43378.94, 384104.99 43379.58, 384104.56 43379.66, 384104.54
43379.72, 384104.51 43388.09, 384101.72 43390.16, 384088.61 43386.19, 384082.65
43374.09, 384078.12 43374.06, 384078.1 43374.03, 384078.09 43373.38, 384077.66
43372.95, 384077.01 43372.93, 384076.93 43372.9, 384076.88 43371.31, 384072.12
43371.21, 384071.48 43371.36, 384070.72 43371.49, 384070.45 43376.25, 384062.52
43376.55, 384062.13 43377.2, 384061.7 43377.25, 384061.69 43377.29, 384061.67
43385.35, 384058.73 43389.75, 384051.4 43390.05, 384051.02 43390.35, 384050.77
43398.73, 384045.19 43396.66, 384036.21 43396.61, 384035.76 43396.62, 384035.52
43397.11, 384031.61 43390.04, 384032.2 43389.88, 384032.21 43389.11, 384032.06
43388.46, 384031.62 43388.03, 384030.97 43388.02, 384030.95 43388.01, 384030.93
43382.45, 384016.65 43382.32, 384015.92 43382.34, 384015.66 43383.92, 384003.75
43383.95, 384003.65 43383.97, 384003.53 43385.41, 383997.74 43381.63, 383986.39
43381.53, 383983.75 43378.45, 383982.4 43378.26, 383982.11 43376.15, 383982.56
43374.61, 383983.75</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

bmwt_schutzgueter.gml

```
<ooe: OBJECTID>19747</ooe: OBJECTID>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>940.57</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2041.41</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter_fid="F1479">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>43409.73, 384357.48 43409.75, 384357.49 43410.51, 384357.65
43411.28, 384357.49 43411.93, 384357.06 43412.36, 384356.41 43412.51, 384355.82
43414.07, 384337.77 43419.57, 384319.72 43419.58, 384319.67 43419.61, 384319.57
43424.31, 384298.4 43428.93, 384289.74 43430.53, 384286.74 43430.6, 384286.59
43430.61, 384286.58 43433.22, 384280.5 43433.54, 384279.74 43435.37, 384275.47
43435.37, 384275.46 43435.38, 384275.45 43435.44, 384275.17 43435.53, 384274.68
43435.38, 384273.92 43434.95, 384273.27 43434.68, 384273.09 43434.3, 384272.84
43433.75, 384272.7 43432.36, 384272.54 43427.04, 384271.95 43425.85, 384271.24
43423.6, 384269.88 43423.33, 384269.72 43423.09, 384269.58 43421.52, 384268.64
43420.62, 384268.1 43420.72, 384267.35 43421.19, 384264.07 43422.02, 384258.3
43422.54, 384254.81 43424.39, 384242.5 43426.63, 384232.03 43426.63, 384232.02
43431.77, 384226.89 43431.85, 384226.77 43432.2, 384226.24 43432.36, 384225.47
43432.34, 384225.4 43432.35, 384225.35 43431.56, 384212.65 43431.47, 384212.25
43431.43, 384212.06 43431.24, 384211.56 43425.27, 384195.88 43425.08, 384195.39
43425.07, 384195.38 43425.07, 384195.36 43424.29, 384193.41 43432.23, 384190.96
43432.53, 384190.87 43432.71, 384190.81 43432.99, 384190.62 43433.36, 384190.37
43433.69, 384189.93 43434.61, 384188.29 43436.58, 384184.74 43437.66, 384182.79
43437.76, 384182.58 43437.91, 384181.81 43437.76, 384181.05 43437.72, 384180.98
43437.7, 384180.92 43437.18, 384179.88 43433.74, 384172.99 43427.38, 384160.28
43427.26, 384160.12 43427.13, 384159.9 43415.34, 384145.74 43409.07, 384134.78
43408.75, 384134.36 43408.1, 384133.93 43407.91, 384133.86 43400.92, 384131.76
43399.97, 384131.48 43399.4, 384131.4 43398.66, 384131.54 43392.58, 384133.97
43387.86, 384135.86 43385.99, 384134.3 43384.37, 384132.95 43383.07, 384130.02
43382.78, 384129.37 43381.57, 384126.66 43382.3, 384107.87 43390.51, 384105.13
43390.56, 384105.1 43390.64, 384105.08 43391.29, 384104.65 43391.72, 384104
43391.85, 384103.55 43394.23, 384088.46 43394.26, 384088.15 43394.1, 384087.39
43393.92, 384087.04 43389.16, 384079.9 43388.91, 384079.59 43388.26, 384079.16
43388.22, 384079.15 43388.2, 384079.14 43376.39, 384074.71 43375.39, 384071.72
43379.32, 384065.18 43387.38, 384062.25 43387.42, 384062.23 43387.47, 384062.22
43388.11, 384061.78 43388.42, 384061.4 43392.95, 384053.85 43402.1, 384047.75
43402.4, 384047.5 43402.84, 384046.85 43402.99, 384046.08 43402.94, 384045.63
43400.63, 384035.66 43401.38, 384029.66 43401.4, 384029.41 43401.25, 384028.65
43400.81, 384028 43400.17, 384027.57 43399.4, 384027.41 43399.23, 384027.42
43391.2, 384028.09 43386.37, 384015.67 43387.87, 384004.39 43388.62, 384001.4
43389.43, 383998.15 43389.49, 383997.66 43389.39, 383997.03 43388.99, 383995.82
43385.42, 383985.13 43384.94, 383984.34 43384.29, 383983.91 43383.78, 383983.81
43383.53, 383983.76 43382.76, 383983.91 43382.11, 383984.34 43381.68, 383984.99
43381.53, 383985.76 43381.53, 383985.79 43381.63, 383986.39 43385.41, 383997.74
43383.97, 384003.53 43383.95, 384003.65 43383.92, 384003.75 43382.34, 384015.66
43382.32, 384015.92 43382.45, 384016.65 43388.01, 384030.93 43388.02, 384030.95
43388.03, 384030.97 43388.46, 384031.62 43389.11, 384032.06 43389.88, 384032.21
43390.04, 384032.2 43397.11, 384031.61 43396.62, 384035.52 43396.61, 384035.76
43396.66, 384036.21 43398.73, 384045.19 43390.35, 384050.77 43390.05, 384051.02
43389.75, 384051.4 43385.35, 384058.73 43377.29, 384061.67 43377.25, 384061.69
43377.2, 384061.7 43376.55, 384062.13 43376.25, 384062.52 43371.49, 384070.45
43371.36, 384070.72 43371.21, 384071.48 43371.31, 384072.12 43372.9, 384076.88
43372.93, 384076.93 43372.95, 384077.01 43373.38, 384077.66 43374.03, 384078.09
43374.06, 384078.1 43374.09, 384078.12 43386.19, 384082.65 43390.16, 384088.61
43388.09, 384101.72 43379.72, 384104.51 43379.66, 384104.54 43379.58, 384104.56
43378.94, 384104.99 43378.5, 384105.64 43378.35, 384106.33 43377.56, 384126.97
43377.56, 384127.01 43377.56, 384127.05 43377.65, 384127.5 43377.71, 384127.81
43377.72, 384127.83 43377.73, 384127.86 43380.9, 384135 43381.32, 384135.6
43381.45, 384135.73 43386.21, 384139.69 43386.73, 384140.01 43387.49, 384140.16
43388.24, 384140.02 43399.49, 384135.51 43406, 384137.46 43411.95, 384147.88
```

bmwt_schutzgueter.gml

```
43412.08,384148.04 43412.15,384148.17 43423.91,384162.28 43433.65,384181.77
43430.59,384187.28 43421.04,384190.22 43420.86,384190.29 43420.21,384190.72
43419.78,384191.37 43419.63,384192.13 43419.77,384192.88 43421.35,384196.83
43427.59,384213.2 43428.3,384224.69 43423.39,384229.61 43422.95,384230.26
43422.84,384230.61 43420.46,384241.72 43420.46,384241.79 43420.44,384241.84
43418.06,384257.72 43418.06,384257.73 43418.06,384257.73 43416.47,384268.84
43416.45,384269.13 43416.6,384269.89 43417.04,384270.54 43417.42,384270.84
43425.36,384275.6 43425.62,384275.74 43426.17,384275.88 43430.63,384276.37
43426.96,384284.93 43420.65,384296.76 43420.57,384296.94 43420.47,384297.27
43415.72,384318.62 43414.07,384324.06 43410.19,384336.81 43410.15,384337.03
43410.11,384337.22 43409.25,384347.06 43408.52,384355.47 43408.51,384355.65
43408.61,384356.13 43409.94,384354.98 43410.18,384354.83 43410.51,384354.77
43410.85,384354.83 43411.13,384355.02 43411.33,384355.31 43411.39,384355.65
43411.33,384355.98 43411.09,384356.31
43409.73,384357.48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19748</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion filuitantis und des Callitri cho-Batrachi on</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>962.94</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1906.22</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1480">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43422.92,384267.21 43422.38,384259.71 43426.3,384248.74
43426.3,384248.74 43426.31,384248.7 43430.25,384235.32 43433.36,384230.65
43433.43,384230.52 43433.49,384230.23 43433.48,384230.22 43433.49,384230.2
43432.69,384210.36 43432.69,384210.34 43432.68,384210.24 43430.3,384198.34
43430.29,384198.3 43432,384197.73 43431.94,384197.29 43433.24,384196.11
43440.68,384189.36 43442.26,384181.42 43438.52,384175.81 43424.68,384147.35
43424.65,384147.31 43424.6,384147.22 43412.69,384132.14 43412.63,384132.07
43412.39,384131.91 43412.31,384131.88 43406.75,384130.29 43406.54,384130.26
43406.19,384130.26 43405.13,384130.26 43400.52,384125.66 43396.49,384120.84
43394.36,384118.29 43392.85,384113.38 43391.79,384109.9 43392.03,384107.03
43398.48,384094.85 43398.51,384094.79 43398.56,384094.5 43398.56,384094.41
43396.97,384080.92 43396.92,384080.72 43396.76,384080.48 43396.52,384080.32
43381.89,384074.16 43381.89,384071.09 43393.47,384063.38 43393.58,384063.28
43393.69,384063.14 43395.42,384060.27 43398.34,384055.39 43404.5,384052.31
43404.69,384052.17 43404.86,384051.93 43404.91,384051.64 43404.91,384051.61
43404.91,384050.2 43404.91,384040.91 43404.91,384038.15 43404.91,384038.12
43404.91,384038.1 43404.12,384025.4 43404.06,384025.16 43403.9,384024.91
43403.66,384024.75 43403.6,384024.74 43403.52,384024.71 43397.38,384023.48
43395.75,384023.16 43389.86,384018.74 43389.92,384017.94 43389.93,384017.72
43390.61,384008.16 43390.79,384007.73 43394.05,383999.84 43395.33,383996.76
43395.39,383996.47 43395.33,383996.19 43395.17,383995.94 43394.92,383995.78
43394.64,383995.72 43394.35,383995.78 43394.11,383995.94 43393.94,383996.19
43393.42,383997.46 43392.91,383995.54 43390.8,383994.74 43388.99,383995.82
43389.39,383997.03 43389.49,383997.66 43389.43,383998.15 43388.62,384001.4
43387.87,384004.39 43386.37,384015.67 43391.2,384028.09 43399.23,384027.42
43399.4,384027.41 43400.17,384027.57 43400.81,384028 43401.25,384028.65
43401.4,384029.41 43401.38,384029.66 43400.63,384035.66 43402.94,384045.63
43402.99,384046.08 43402.84,384046.85 43402.4,384047.5 43402.1,384047.75
43392.95,384053.85 43388.42,384061.4 43388.11,384061.78 43387.47,384062.22
43387.42,384062.23 43387.38,384062.25 43379.32,384065.18 43375.39,384071.72
43376.39,384074.71 43388.2,384079.14 43388.22,384079.15 43388.26,384079.16
43388.91,384079.59 43389.16,384079.9 43393.92,384087.04 43394.1,384087.39
43394.26,384088.15 43394.23,384088.46 43391.85,384103.55 43391.72,384104
43391.29,384104.65 43390.64,384105.08 43390.56,384105.1 43390.51,384105.13
43382.3,384107.87 43381.57,384126.66 43382.78,384129.37 43383.07,384130.02
43384.37,384132.95 43385.99,384134.3 43387.86,384135.86 43392.58,384133.97
43398.66,384131.54 43399.4,384131.4 43399.97,384131.48 43400.92,384131.76
43407.91,384133.86 43408.1,384133.93 43408.75,384134.36 43409.07,384134.78
```

bmwt_schutzgueter.gml

43415. 34, 384145. 74 43427. 13, 384159. 9 43427. 26, 384160. 12 43427. 38, 384160. 28
43433. 74, 384172. 99 43437. 18, 384179. 88 43437. 7, 384180. 92 43437. 72, 384180. 98
43437. 76, 384181. 05 43437. 91, 384181. 81 43437. 76, 384182. 58 43437. 66, 384182. 79
43436. 58, 384184. 74 43434. 61, 384188. 29 43433. 69, 384189. 93 43433. 36, 384190. 37
43432. 99, 384190. 62 43432. 71, 384190. 81 43432. 53, 384190. 87 43432. 23, 384190. 96
43424. 29, 384193. 41 43425. 07, 384195. 36 43425. 07, 384195. 38 43425. 08, 384195. 39
43425. 27, 384195. 88 43431. 24, 384211. 56 43431. 43, 384212. 06 43431. 47, 384212. 25
43431. 56, 384212. 65 43432. 35, 384225. 35 43432. 34, 384225. 4 43432. 36, 384225. 47
43432. 2, 384226. 24 43431. 85, 384226. 77 43431. 77, 384226. 89 43426. 63, 384232. 02
43426. 63, 384232. 03 43424. 39, 384242. 5 43422. 54, 384254. 81 43422. 02, 384258. 3
43421. 19, 384264. 07 43420. 72, 384267. 35 43420. 62, 384268. 1 43421. 52, 384268. 64
43423. 09, 384269. 58 43423. 33, 384269. 72 43423. 6, 384269. 88 43425. 85, 384271. 24
43427. 04, 384271. 95 43432. 36, 384272. 54 43433. 75, 384272. 7 43434. 3, 384272. 84
43434. 68, 384273. 09 43434. 95, 384273. 27 43435. 38, 384273. 92 43435. 53, 384274. 68
43435. 44, 384275. 17 43435. 38, 384275. 45 43435. 37, 384275. 46 43435. 37, 384275. 47
43433. 54, 384279. 74 43433. 22, 384280. 5 43430. 61, 384286. 58 43430. 6, 384286. 59
43430. 53, 384286. 74 43428. 93, 384289. 74 43424. 31, 384298. 4 43419. 61, 384319. 57
43419. 58, 384319. 67 43419. 57, 384319. 72 43414. 07, 384337. 77 43412. 51, 384355. 82
43412. 36, 384356. 41 43411. 93, 384357. 06 43411. 28, 384357. 49 43410. 51, 384357. 65
43409. 75, 384357. 49 43409. 73, 384357. 48 43393. 63, 384371. 39 43376. 19, 384386. 65
43374. 58, 384388. 06 43374. 34, 384388. 21 43374. 04, 384388. 27 43373. 84, 384388. 29
43366. 66, 384388. 64 43363. 57, 384388. 8 43363. 2, 384390. 56 43363. 74, 384393. 51
43364. 01, 384393. 73 43366. 71, 384393. 92 43367. 93, 384393. 49 43368. 16, 384393. 65
43368. 44, 384393. 7 43368. 73, 384393. 65 43368. 87, 384393. 57 43387. 13, 384380. 87
43387. 14, 384380. 86 43387. 15, 384380. 85 43403. 03, 384368. 95 43403. 07, 384368. 91
43403. 08, 384368. 91 43418. 16, 384355. 41 43418. 17, 384355. 4 43418. 19, 384355. 38
43418. 35, 384355. 14 43418. 41, 384354. 85 43418. 4, 384354. 74 43416. 04, 384339. 03
43422. 33, 384317. 02 43433. 75, 384292. 66 43434. 21, 384291. 67 43434. 21, 384291. 65
43434. 22, 384291. 64 43434. 25, 384291. 58 43438. 22, 384278. 88 43438. 25, 384278. 65
43438. 21, 384278. 4 43435. 03, 384269. 66 43435. 02, 384269. 65 43435. 02, 384269. 63
43434. 86, 384269. 39 43434. 61, 384269. 23 43434. 33, 384269. 17 43434. 3, 384269. 18
43434. 28, 384269. 17 43425. 28, 384269. 77 43423. 67, 384268. 75 43423. 43, 384268. 6
43422. 92, 384267. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19749</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padi on, Alni on incanae, Salici on albae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1042. 64</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2104. 85</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1481">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44017. 38, 382859. 11 44018. 01, 382859. 02 44018. 5, 382858. 89
44018. 96, 382858. 62 44019. 07, 382858. 53 44020. 86, 382860. 14 44022. 42, 382858. 66
44030. 47, 382852. 29 44037. 99, 382846. 33 44042. 52, 382840. 38 44043. 56, 382839. 57
44043. 75, 382839. 41 44043. 76, 382839. 39 44043. 77, 382839. 39 44069. 97, 382812. 4
44070, 382812. 35 44070. 04, 382812. 32 44085. 92, 382794. 06 44086, 382793. 92
44086. 16, 382793. 72 44098. 86, 382770. 7 44098. 96, 382770. 5 44098. 97, 382770. 42
44099. 01, 382770. 36 44106. 15, 382748. 93 44106. 15, 382748. 9 44106. 19, 382748. 78
44110. 16, 382732. 91 44110. 16, 382732. 89 44110. 17, 382732. 87 44112. 51, 382722. 71
44119. 56, 382705. 5 44131. 41, 382683. 36 44131. 48, 382683. 22 44131. 49, 382683. 22
44139. 36, 382665. 1 44142. 15, 382660. 68 44157. 54, 382636. 26 44157. 69, 382635. 95
44157. 7, 382635. 94 44157. 71, 382635. 92 44166. 4, 382613. 8 44175. 85, 382595. 69
44192. 49, 382567. 96 44192. 56, 382567. 8 44192. 58, 382567. 78 44204. 41, 382542. 55
44216. 99, 382525. 24 44217. 02, 382525. 2 44217. 06, 382525. 15 44225. 79, 382511. 66
44225. 96, 382511. 34 44226. 06, 382510. 99 44230. 79, 382488. 93 44241. 84, 382461. 31
44241. 85, 382461. 28 44241. 86, 382461. 26 44260. 9, 382409. 69 44270. 39, 382386. 35
44286. 25, 382352. 27 44286. 25, 382352. 27 44286. 25, 382352. 26 44301. 33, 382319. 72
44301. 34, 382319. 68 44301. 36, 382319. 64 44301. 43, 382319. 46 44309. 37, 382293. 27
44309. 45, 382292. 69 44309. 45, 382260. 94 44309. 45, 382214. 1 44309. 41, 382213. 71
44304. 65, 382189. 9 44304. 54, 382189. 53 44304. 1, 382188. 88 44303. 45, 382188. 44
44302. 87, 382188. 3 44298. 7, 382187. 92 44297. 5, 382188. 02 44297. 5, 382188. 01

bmwt_schutzgueter.gml

44297. 5, 382188. 01 44297. 49, 382187. 81 44294. 14, 382187. 51 44293. 96, 382187. 5
44287. 74, 382187. 5 44286. 42, 382178. 96 44284. 05, 382142. 16 44282. 47, 382110. 49
44283. 25, 382068. 74 44287. 89, 382051. 75 44294. 72, 382039. 59 44307. 93, 382028. 72
44307. 95, 382028. 7 44307. 96, 382028. 69 44318. 73, 382019. 46 44332. 59, 382015. 61
44332. 82, 382015. 53 44333. 4, 382015. 16 44342. 13, 382007. 22 44342. 16, 382007. 19
44342. 2, 382007. 16 44342. 64, 382006. 51 44342. 76, 382006. 11 44346. 72, 381984. 68
44346. 73, 381984. 67 44346. 73, 381984. 67 44352. 28, 381953. 74 44357. 03, 381931. 55
44357. 06, 381931. 31 44357. 07, 381931. 24 44357. 85, 381916. 42 44361. 74, 381904. 36
44361. 76, 381904. 27 44361. 81, 381904. 09 44365. 78, 381881. 07 44365. 79, 381880. 97
44365. 8, 381880. 93 44365. 96, 381879. 26 44365. 45, 381876. 92 44366. 39, 381875. 03
44367. 39, 381865. 05 44370. 54, 381833. 53 44379. 19, 381808. 35 44379. 21, 381808. 26
44379. 28, 381808. 03 44385. 62, 381769. 14 44389. 59, 381746. 13 44389. 6, 381746. 08
44389. 6, 381746. 06 44391. 15, 381734. 46 44397. 36, 381721. 26 44402. 49, 381711
44406. 08, 381703. 82 44406. 1, 381703. 74 44406. 15, 381703. 66 44413. 3, 381685. 4
44413. 43, 381684. 67 44413. 43, 381684. 65 44413. 43, 381684. 62 44412. 64, 381653. 66
44412. 63, 381653. 62 44412. 6, 381653. 32 44407. 84, 381629. 9 44407. 78, 381629. 73
44407. 77, 381629. 67 44402. 08, 381612. 59 44401. 42, 381610. 62 44401. 39, 381610. 56
44401. 37, 381610. 48 44401. 3, 381610. 33 44390. 25, 381589 44389. 9, 381588. 08
44376, 381551. 02 44375. 98, 381550. 99 44375. 97, 381550. 95 44375. 89, 381550. 77
44359. 25, 381519. 87 44345. 78, 381490. 56 44345. 78, 381490. 55 44345. 78, 381490. 55
44335. 51, 381468. 44 44326. 82, 381441. 57 44322. 06, 381426. 5 44322. 01, 381426. 37
44322, 381426. 33 44321. 57, 381425. 69 44320. 92, 381425. 25 44320. 15, 381425. 1
44319. 39, 381425. 25 44318. 74, 381425. 69 44318. 53, 381425. 99 44318. 3, 381426. 33
44318. 15, 381427. 1 44318. 24, 381427. 7 44323. 01, 381442. 78 44323. 01, 381442. 79
44323. 01, 381442. 8 44323. 11, 381443. 1 44331. 74, 381469. 78 44331. 8, 381469. 93
44331. 82, 381469. 97 44331. 83, 381470. 01 44342. 15, 381492. 23 44355. 64, 381521. 6
44355. 65, 381521. 61 44355. 7, 381521. 71 44371. 32, 381550. 72 44372. 3, 381552. 55
44386. 54, 381590. 52 44386. 56, 381590. 55 44386. 57, 381590. 58 44386. 64, 381590. 74
44397. 68, 381612. 03 44403. 94, 381630. 82 44408. 64, 381653. 94 44409. 42, 381684. 32
44402. 46, 381702. 11 44393. 77, 381719. 5 44393. 76, 381719. 52 44393. 75, 381719. 54
44387. 4, 381733. 03 44387. 39, 381733. 08 44387. 36, 381733. 12 44387. 23, 381733. 62
44385. 64, 381745. 49 44381. 68, 381768. 47 44381. 68, 381768. 48 44381. 68, 381768. 49
44375. 36, 381807. 21 44366. 68, 381832. 45 44366. 65, 381832. 63 44366. 58, 381832. 9
44363. 41, 381864. 65 44361. 83, 381880. 46 44357. 89, 381903. 27 44353. 97, 381915. 44
44353. 92, 381915. 75 44353. 87, 381915. 95 44353. 09, 381930. 87 44348. 36, 381952. 94
44348. 36, 381952. 97 44348. 35, 381953 44342. 79, 381983. 95 44338. 95, 382004. 72
44331. 06, 382011. 88 44317. 24, 382015. 72 44317. 01, 382015. 8 44316. 47, 382016. 13
44305. 37, 382025. 64 44291. 89, 382036. 74 44291. 75, 382036. 87 44291. 42, 382037. 31
44284. 28, 382050. 01 44284. 17, 382050. 22 44284. 09, 382050. 46 44279. 33, 382067. 92
44279. 27, 382068. 35 44279. 26, 382068. 41 44278. 46, 382110. 48 44278. 48, 382110. 55
44278. 47, 382110. 62 44280. 05, 382142. 37 44280. 06, 382142. 39 44280. 06, 382142. 4
44282. 44, 382179. 31 44282. 45, 382179. 34 44282. 46, 382179. 48 44284. 04, 382189. 8
44284. 17, 382190. 26 44284. 61, 382190. 91 44285. 26, 382191. 35 44286. 02, 382191. 5
44293. 87, 382191. 5 44301. 02, 382192. 15 44305. 45, 382214. 3 44305. 45, 382260. 94
44305. 45, 382292. 39 44297. 64, 382318. 17 44282. 62, 382350. 58 44266. 74, 382384. 71
44266. 73, 382384. 76 44266. 71, 382384. 8 44257. 18, 382408. 22 44257. 17, 382408. 25
44257. 16, 382408. 28 44238. 12, 382459. 85 44227. 01, 382487. 6 44227. 01, 382487. 62
44226. 91, 382487. 93 44222. 23, 382509. 79 44213. 73, 382522. 93 44201. 06, 382540. 35
44200. 92, 382540. 61 44200. 87, 382540. 68 44189, 382565. 99 44172. 39, 382593. 68
44172. 35, 382593. 76 44172. 33, 382593. 78 44162. 8, 382612. 04 44162. 73, 382612. 2
44162. 73, 382612. 22 44162. 72, 382612. 23 44154. 05, 382634. 28 44135. 9, 382663. 1
44135. 77, 382663. 35 44135. 75, 382663. 36 44127. 85, 382681. 55 44115. 98, 382703. 7
44115. 9, 382703. 88 44115. 9, 382703. 88 44115. 89, 382703. 89 44108. 75, 382721. 35
44108. 75, 382721. 35 44108. 65, 382721. 66 44106. 28, 382731. 96 44102. 33, 382747. 74
44095. 27, 382768. 92 44082. 76, 382791. 6 44067. 06, 382809. 65 44041, 382836. 5
44016. 93, 382855. 14 43983. 32, 382859. 82 43983. 31, 382859. 83 43983. 29, 382859. 83
43943. 6, 382866. 18 43943. 15, 382866. 31 43943. 11, 382866. 33 43943. 08, 382866. 34
43922. 44, 382875. 86 43921. 86, 382876. 27 43903. 61, 382894. 52 43903. 59, 382894. 54
43903. 58, 382894. 55 43883. 73, 382915. 19 43883. 72, 382915. 21 43883. 54, 382915. 42
43868. 46, 382936. 85 43868. 42, 382936. 93 43868. 37, 382936. 99 43847. 76, 382971. 87
43832. 78, 382994. 74 43821. 76, 383007. 33 43821. 72, 383007. 4 43821. 58, 383007. 56
43812. 97, 383020. 88 43812. 85, 383021. 06 43812. 68, 383021. 38 43812. 53, 383022. 14
43812. 68, 383022. 91 43813. 12, 383023. 56 43813. 77, 383023. 99 43814. 53, 383024. 14
43815. 3, 383023. 99 43815. 95, 383023. 56 43816. 21, 383023. 23 43818. 59, 383019. 55
43824. 86, 383009. 86 43835. 88, 382997. 27 43835. 92, 382997. 2 43836. 05, 382997. 05
43843. 83, 382985. 17 43851. 13, 382974. 03 43851. 16, 382973. 98 43851. 18, 382973. 95
43871. 78, 382939. 09 43877. 79, 382930. 54 43886. 72, 382917. 85 43906. 45, 382897. 34
43924. 44, 382879. 35 43944. 5, 382870. 09 43983. 9, 382863. 78 44013. 16, 382859. 7

bmwt_schutzgueter.gml

44016. 87, 382856. 14 44017. 25, 382855. 89 44017. 73, 382855. 79 44018. 21, 382855. 89
44018. 62, 382856. 16 44018. 89, 382856. 56 44018. 98, 382857. 04 44018. 89, 382857. 52
44018. 6, 382857. 95
44017. 38, 382859. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19750</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3743. 57</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>7497. 25</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1482">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>44604. 91, 380710. 11 44604. 31, 380711. 19 44600. 13, 380718. 71
44585. 97, 380732. 87 44585. 72, 380733. 22 44578. 6, 380748. 27 44569. 94, 380764. 01
44563. 92, 380771. 37 44562. 87, 380772. 65 44562. 68, 380772. 97 44562. 67, 380773. 02
44562. 65, 380773. 05 44560. 81, 380778. 56 44557. 89, 380787. 34 44557. 87, 380787. 44
44557. 83, 380787. 59 44557. 04, 380794. 74 44557. 03, 380794. 88 44557. 03, 380808. 57
44557. 03, 380812. 01 44550. 28, 380824. 01 44543. 66, 380826. 21 44525. 47, 380830. 17
44525. 26, 380830. 23 44524. 85, 380830. 51 44524. 58, 380830. 91 44524. 48, 380831. 39
44524. 48, 380847. 26 44524. 5, 380847. 45 44526. 87, 380863. 28 44528. 46, 380882. 29
44528. 53, 380882. 58 44528. 54, 380882. 65 44536. 82, 380903. 73 44537. 27, 380904. 87
44537. 55, 380905. 3 44537. 96, 380905. 57 44538. 43, 380905. 66 44538. 91, 380905. 57
44539. 32, 380905. 3 44539. 59, 380904. 89 44539. 68, 380904. 41 44539. 6, 380903. 96
44539. 16, 380902. 83 44530. 93, 380881. 9 44529. 36, 380863. 04 44529. 36, 380863. 01
44529. 35, 380862. 95 44526. 98, 380847. 17 44526. 98, 380832. 4 44541. 76, 380829. 19
44544. 26, 380828. 64 44544. 35, 380828. 61 44544. 39, 380828. 61 44551. 53, 380826. 22
44551. 56, 380826. 2 44551. 61, 380826. 19 44552. 02, 380825. 92 44552. 22, 380825. 65
44559. 37, 380812. 95 44559. 43, 380812. 82 44559. 53, 380812. 34 44559. 53, 380794. 95
44560. 3, 380788 44564. 52, 380775. 33 44564. 95, 380774. 06 44571. 94, 380765. 51
44572, 380765. 41 44572. 07, 380765. 32 44580. 8, 380749. 44 44580. 83, 380749. 38
44580. 84, 380749. 37 44587. 89, 380734. 49 44602. 02, 380720. 35 44602. 23, 380720. 08
44609. 79, 380706. 48 44609. 98, 380706. 13 44610. 01, 380706. 07 44610. 42, 380705. 81
44628. 79, 380694. 34 44629. 01, 380694. 16 44629. 28, 380693. 75 44629. 38, 380693. 28
44629. 35, 380693 44624. 66, 380671. 9 44629. 32, 380657. 14 44629. 33, 380657. 06
44629. 37, 380656. 93 44630. 88, 380645. 57 44645. 5, 380635. 57 44645. 52, 380635. 56
44645. 53, 380635. 55 44662. 9, 380622. 92 44677. 85, 380615. 84 44698. 44, 380607. 12
44704. 77, 380604. 75 44704. 78, 380604. 74 44704. 81, 380604. 74 44705. 21, 380604. 47
44705. 48, 380604. 06 44705. 58, 380603. 64 44706. 37, 380586. 97 44706. 37, 380586. 94
44706. 37, 380586. 91 44706. 35, 380586. 7 44702. 46, 380564. 14 44711. 75, 380548. 66
44711. 75, 380548. 66 44711. 75, 380548. 66 44721. 94, 380531. 42 44732. 68, 380523. 75
44754. 69, 380516. 68 44765. 93, 380513. 68 44780. 14, 380525. 64 44781. 67, 380538. 64
44781. 75, 380538. 97 44781. 95, 380539. 29 44789. 89, 380548. 82 44789. 96, 380548. 9
44790. 37, 380549. 17 44790. 85, 380549. 27 44795. 96, 380549. 27 44801. 99, 380546. 63
44801. 07, 380546. 77 44791. 43, 380546. 77 44784. 11, 380537. 98 44782. 56, 380524. 85
44782. 48, 380524. 52 44782. 21, 380524. 12 44782. 13, 380524. 04 44767. 05, 380511. 34
44766. 72, 380511. 15 44766. 24, 380511. 05 44765. 92, 380511. 09 44754. 01, 380514. 27
44753. 97, 380514. 28 44753. 95, 380514. 29 44731. 73, 380521. 43 44731. 63, 380521. 46
44731. 38, 380521. 6 44720. 27, 380529. 54 44720. 11, 380529. 67 44719. 92, 380529. 92
44709. 6, 380547. 38 44700. 08, 380563. 25 44700, 380563. 42 44699. 9, 380563. 89
44699. 92, 380564. 11 44703. 87, 380586. 99 44703. 12, 380602. 7 44697. 54, 380604. 79
44697. 52, 380604. 81 44697. 49, 380604. 81 44676. 85, 380613. 54 44676. 83, 380613. 56
44676. 81, 380613. 57 44661. 72, 380620. 71 44661. 68, 380620. 74 44661. 52, 380620. 83
44644. 08, 380633. 52 44629. 01, 380643. 83 44628. 83, 380643. 97 44628. 56, 380644. 38
44628. 48, 380644. 69 44626. 9, 380656. 49 44622. 17, 380671. 47 44622. 12, 380671. 84
44622. 14, 380672. 12 44626. 72, 380692. 68 44624. 49, 380694. 08 44609. 19, 380703. 64
44608. 42, 380704. 12 44608. 19, 380704. 3 44607. 98, 380704. 58 44607. 13, 380706. 11
44604. 91, 380710. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19751</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des

bmwt_schutzgueter.gml

Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>

<ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_Leng>1165. 3</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>1446. 19</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F1483">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo rdi nates>44496. 84, 381071. 81 44496. 86, 381071. 84 44497. 02, 381071. 95

44497. 21, 381071. 98 44497. 4, 381071. 95 44497. 56, 381071. 84 44497. 64, 381071. 73

44504. 96, 381059. 05 44510. 34, 381049. 72 44510. 37, 381049. 66 44510. 37, 381049. 66

44511. 08, 381047. 97 44514. 61, 381039. 5 44514. 61, 381039. 5 44514. 61, 381039. 5

44514. 64, 381039. 31 44514. 64, 381039. 24 44512. 15, 381021. 79 44528. 73, 381011. 84

44547. 65, 381007. 25 44555. 12, 381006. 22 44559. 18, 381004. 64 44563. 61, 381000. 21

44569. 13, 380997. 01 44572. 97, 380994. 79 44572. 56, 380978. 35 44571. 72, 380940. 25

44562. 4, 380916. 54 44551. 91, 380910. 08 44549. 52, 380910. 11 44548. 04, 380910. 13

44548. 04, 380910. 13 44548. 04, 380910. 13 44547. 39, 380908. 95 44547. 39, 380908. 95

44545. 27, 380908. 95 44543. 28, 380910. 56 44547. 16, 380918. 75 44547. 17, 380918. 82

44547. 22, 380918. 88 44561. 5, 380956. 98 44561. 56, 380957. 31 44561. 61, 380957. 55

44562. 41, 380989. 7 44562. 4, 380989. 72 44562. 41, 380989. 74 44562. 28, 380990. 41

44561. 9, 380990. 98 44561. 33, 380991. 36 44561. 26, 380991. 37 44561. 21, 380991. 4

44560. 07, 380991. 78 44549. 31, 380995. 37 44549. 29, 380995. 37 44549. 25, 380995. 39

44535. 86, 380999. 33 44516. 2, 381007. 98 44505. 72, 381013. 97 44504. 45, 381017. 36

44505. 1, 381017. 36 44505. 77, 381017. 49 44506. 33, 381017. 87 44506. 71, 381018. 44

44506. 85, 381019. 11 44506. 83, 381019. 19 44506. 84, 381019. 25 44506. 08, 381029. 12

44509. 86, 381037. 44 44509. 87, 381037. 47 44509. 89, 381037. 49 44510. 02, 381038. 16

44509. 89, 381038. 83 44509. 8, 381039. 02 44502. 65, 381051. 72 44502. 64, 381051. 74

44502. 62, 381051. 78 44491. 66, 381069. 58 44494. 11, 381072. 61 44495. 28, 381074

44496. 84, 381071. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml

: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>19752</ooe: OBJECTI D>

<ooe: FFH1Code>91E0</ooe: FFH1Code>

<ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>

<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>

<ooe: Kategori e>EUSG</ooe: Kategori e>

<ooe: SHAPE_Leng>442. 08</ooe: SHAPE_Leng>

<ooe: SHAPE_Area>2059. 57</ooe: SHAPE_Area>

</ooe: bmwt_schutzgueter>

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F1484">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo rdi nates>39460. 15, 390681. 23 39461. 26, 390681. 6 39473. 06, 390685. 53

39473. 93, 390674. 14 39473. 97, 390673. 98 39473. 99, 390673. 94 39480. 26, 390662. 29

39471. 37, 390656. 06 39471. 3, 390656. 01 39471. 19, 390655. 84 39471. 15, 390655. 65

39471. 19, 390655. 46 39471. 3, 390655. 3 39471. 31, 390655. 29 39471. 31, 390655. 28

39475. 04, 390651. 87 39475. 75, 390650. 15 39475. 54, 390646. 08 39471. 14, 390644. 13

39469. 54, 390644. 94 39467. 5, 390645. 62 39464. 49, 390650. 37 39462. 9, 390654. 36

39463. 21, 390658. 7 39465. 5, 390662. 04 39465. 35, 390667. 88 39465. 05, 390672. 67

39459. 66, 390679. 4 39454. 1, 390681. 6 39453. 23, 390681. 95 39449. 64, 390688. 53

39443. 5, 390696. 61 39436. 17, 390706. 64 39434. 6, 390707. 92 39435. 36, 390708. 22

39435. 5, 390708. 89 39435. 91, 390708. 79 39435. 8, 390708. 93 39435. 74, 390709. 04

39435. 7, 390709. 23 39435. 74, 390709. 42 39435. 84, 390709. 58 39436. 01, 390709. 69

39436. 2, 390709. 73 39436. 39, 390709. 69 39436. 32, 390709. 72 39436, 390709. 8

39437. 21, 390710. 78 39439. 98, 390710. 49 39441. 11, 390711. 75 39441. 3, 390712. 61

39445. 35, 390708. 11 39452. 27, 390699. 93 39455. 45, 390696. 16 39457. 38, 390688. 44

39458. 5, 390683. 97 39458. 92, 390682. 29 39459. 13, 390681. 46 39459. 15, 390681. 39

39459. 26, 390681. 23 39459. 42, 390681. 12 39459. 61, 390681. 08 39459. 77, 390681. 11

39460. 15, 390681. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml

: Pol ygon></ooe: geometryProperty>

<ooe: OBJECTI D>19753</ooe: OBJECTI D>

<ooe: FFH1Code>91E0</ooe: FFH1Code>

<ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or


```

                                bmw_t_schutzgueter.gml
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>195. 37</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>719. 68</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1485">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38345. 44, 391983. 29 38346. 73, 391984. 11 38348. 34, 391984. 41
38349. 92, 391984. 7 38352. 02, 391984. 3 38359. 58, 391987. 78 38360. 45, 391988. 96
38362. 81, 391991. 09 38365. 41, 391993. 1 38368. 61, 391994. 52 38372. 15, 391995. 94
38376. 88, 391998. 06 38377. 85, 391998. 25 38380. 67, 391998. 77 38383. 39, 391997. 47
38385. 87, 391997. 12 38388. 83, 391998. 3 38388. 94, 392000. 19 38390. 01, 392002. 09
38393. 2, 392003. 5 38394. 86, 392005. 16 38398. 52, 392006. 46 38402. 66, 392006. 58
38406. 45, 392007. 29 38412. 24, 392008. 23 38413. 3, 392009. 18 38418. 51, 392010. 72
38422. 88, 392010. 84 38425. 55, 392009. 35 38429. 64, 392009. 35 38429. 91, 392009. 82
38429. 79, 392010. 1 38430. 04, 392010. 96 38431, 392013. 62 38431. 55, 392015. 53
38431. 61, 392015. 6 38433. 36, 392017. 45 38434. 27, 392018. 7 38434. 2, 392019. 48
38435. 26, 392019. 28 38436. 78, 392020. 04 38437. 35, 392020. 96 38438. 38, 392020. 81
38438. 45, 392020. 8 38438. 64, 392020. 84 38438. 81, 392020. 95 38438. 91, 392021. 11
38438. 92, 392021. 14 38439. 19, 392021. 25 38439. 2, 392021. 3 38439. 17, 392021. 47
38439. 5, 392021. 68 38440. 08, 392022. 05 38440. 78, 392022. 25 38439. 77, 392021. 15
38438. 1, 392019. 33 38435. 96, 392015. 9 38431. 15, 392008. 2 38431. 05, 392008. 07
38430. 8, 392007. 91 38430. 52, 392007. 85 38422. 64, 392007. 85 38415. 71, 392006. 61
38415. 21, 392005. 62 38412. 16, 392004. 4 38406. 98, 392003. 95 38403. 63, 392003. 18
38400. 43, 392002. 42 38399. 05, 391999. 83 38396. 62, 391996. 94 38394. 02, 391995. 26
38388. 54, 391994. 65 38385. 79, 391994. 34 38383. 97, 391992. 06 38381. 53, 391991. 3
38378. 02, 391989. 77 38374. 36, 391987. 94 38370. 86, 391986. 88 38364. 46, 391985. 05
38360. 65, 391984. 74 38357. 44, 391983. 37 38352. 26, 391981. 69 38349. 82, 391979. 25
38348. 49, 391978. 74
38345. 44, 391983. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19754</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wäl der mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on i ncanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>227. 66</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>475. 21</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1486">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35444. 66, 396166. 6 35460. 88, 396158. 88 35476. 66, 396153. 35
35476. 7, 396153. 33 35476. 75, 396153. 32 35477. 32, 396152. 94 35477. 47, 396152. 77
35483, 396145. 66 35482. 07, 396145 35481. 39, 396144. 51 35478. 19, 396146. 14
35477. 05, 396147. 61 35465. 9, 396153. 41 35464. 86, 396153. 77 35461. 81, 396154. 48
35461. 81, 396154. 48 35459. 46, 396155. 67 35452. 74, 396159. 1 35451. 79, 396159. 33
35451. 79, 396159. 33 35442. 96, 396163. 53 35440. 9, 396164. 01 35422. 58, 396168. 23
35395. 66, 396172. 19 35395. 48, 396172. 24 35395. 38, 396172. 26 35373. 16, 396179. 4
35373. 02, 396179. 45 35372. 81, 396179. 56 35353. 76, 396190. 67 35353. 48, 396190. 88
35353. 43, 396190. 91 35336. 17, 396207. 39 35316. 58, 396216. 8 35316. 1, 396217. 14
35316. 08, 396217. 16 35316. 06, 396217. 17 35302. 57, 396231. 46 35302. 56, 396231. 48
35302. 55, 396231. 48 35294. 61, 396240. 22 35294. 55, 396240. 31 35294. 38, 396240. 53
35287. 23, 396253. 23 35287. 14, 396253. 42 35287. 02, 396253. 95 35286. 46, 396260. 61
35285. 63, 396270. 61 35285. 43, 396273 35285. 42, 396273. 14 35285. 51, 396273. 68
35293. 42, 396298. 2 35298. 95, 396324. 31 35298. 98, 396324. 39 35298. 99, 396324. 44
35306. 9, 396351. 35 35315. 62, 396394. 93 35315. 72, 396395. 26 35315. 76, 396395. 31
35315. 77, 396395. 37 35323. 69, 396411. 22 35332. 41, 396430. 24 35332. 42, 396430. 25
35332. 45, 396430. 32 35339. 68, 396444. 13 35340. 08, 396443. 53 35341. 3, 396442. 72
35342. 73, 396442. 43 35342. 75, 396442. 43 35335. 57, 396428. 74 35326. 86, 396409. 73
35326. 84, 396409. 7 35326. 84, 396409. 68 35319, 396394. 01 35310. 32, 396350. 59

```

bmwt_schutzgueter.gml
35310.29,396350.49 35310.28,396350.44 35302.36,396323.51 35296.82,396297.39
35296.78,396297.26 35296.77,396297.21 35290.32,396277.19 35288.95,396272.94
35290.15,396258.5 35290.47,396254.62 35297.33,396242.42 35305.12,396233.85
35318.38,396219.81 35337.94,396210.43 35338.25,396210.2 35338.39,396210.11
35355.7,396193.59 35374.41,396182.68 35396.31,396175.63 35423.16,396171.69
35423.22,396171.67 35423.3,396171.66 35443.93,396166.9 35444.21,396166.81
35444.25,396166.78 35444.29,396166.77
35444.66,396166.6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19755</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>863.42</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1506.36</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1487">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35308.89,396154.22 35309.19,396154.17 35312.71,396152.19
35314.73,396150.11 35316.08,396149.41 35321.96,396144.08 35325.62,396139.36
35329.63,396131.35 35341.43,396111.69 35361.2,396085.59 35361.24,396085.51
35361.31,396085.42 35369.25,396072.72 35369.42,396072.39 35369.48,396072.22
35374.41,396056.82 35375.7,396052.78 35385.39,396040.86 35392.38,396038.06
35412.58,396038.06 35413.18,396037.98 35421.91,396035.6 35422.18,396035.51
35422.91,396035.02 35423.39,396034.29 35423.41,396034.22 35423.44,396034.17
35428.91,396018.55 35435.53,396008.25 35447.95,396003.14 35467.78,396003.14
35500.14,396013.92 35511.63,396028.47 35511.7,396028.56 35511.71,396028.57
35522.06,396040.22 35522.89,396040.73 35529.93,396044.43 35537.46,396045.91
35543.38,396046.41 35556.47,396045.42 35567.03,396046.96 35576.35,396051.1
35579.31,396052.97 35581.06,396049.04 35575.5,396046.39 35565.8,396043.99
35557.43,396043.4 35552.63,396042.83 35543.06,396043.99 35533.37,396043.88
35529.98,396041.94 35524.42,396038.06 35518.63,396032.39 35515.85,396028.97
35513.08,396021.88 35512.25,396021.98 35505.4,396016.07 35496.68,396010.57
35486.17,396005.95 35475.83,396001.68 35471.76,396000.07 35471.32,396000
35461.11,395998.36 35458.54,395997.87 35451.68,395998.46 35451.15,395998.64
35449.61,395998.64 35448.7,395998.72 35445.96,396000 35441.42,396002.13
35440.73,396002.48 35431.63,396008.08 35427.92,396015.6 35425.95,396019.59
35420.64,396030.4 35418.74,396034.08 35416.37,396035.94 35411.18,396036.81
35409.71,396036.33 35403.98,396035.38 35399.69,396034.65 35395.76,396034.9
35391.93,396035.11 35390.25,396035.72 35385.29,396038.68 35383.55,396039.89
35379.33,396043.05 35376.03,396048.24 35375.71,396051.13 35374.3,396050.93
35371.78,396056.21 35370.32,396061.32 35368.65,396067.98 35368.45,396068.66
35366.92,396074.19 35363.74,396079.9 35360.97,396082.6 35356.34,396090.96
35350.35,396096.83 35345.22,396103.73 35342.35,396108.13 35337.57,396114.76
35334.69,396118.88 35333.32,396120.05 35332.5,396120.76 35332.41,396121
35331.86,396122.7 35329.46,396127.31 35328.33,396129.69 35323.98,396136.96
35322.06,396139.59 35319.6,396144.71 35316.52,396147.06 35311.2,396151.99
35308.89,396154.22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19756</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>749.27</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>955.5</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1488">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo

bmwt_schutzgueter.gml

```

rdi nates>35339. 51, 396444. 39 35329. 89, 396445. 83 35327. 08, 396446. 25
35316. 84, 396442. 59 35299. 66, 396429. 32 35299. 15, 396429. 02 35299. 1, 396429. 01
35299. 06, 396428. 99 35268. 92, 396417. 88 35250. 69, 396410. 75 35250. 62, 396410. 74
35250. 18, 396410. 62 35245. 32, 396409. 92 35236. 52, 396401. 86 35231. 25, 396393. 57
35225. 15, 396377. 57 35225. 92, 396365. 37 35227. 48, 396342. 66 35232. 06, 396329. 7
35238. 79, 396319. 22 35249. 45, 396312. 37 35260. 51, 396306. 05 35260. 98, 396305. 69
35261. 47, 396304. 96 35261. 63, 396304. 33 35263. 22, 396289. 25 35263. 23, 396289. 02
35263. 2, 396288. 68 35259. 23, 396262. 49 35259. 09, 396261. 96 35258. 98, 396261. 74
35250. 25, 396245. 86 35250. 19, 396245. 79 35250. 12, 396245. 66 35239. 13, 396229. 95
35235. 46, 396221. 89 35236. 23, 396196. 37 35240. 16, 396172. 79 35244. 43, 396155. 5
35250. 78, 396147. 97 35256. 44, 396144. 2 35266. 58, 396140. 58 35280. 51, 396144. 98
35290. 48, 396153. 42 35291. 07, 396153. 78 35291. 43, 396153. 89 35294. 14, 396154. 52
35301. 75, 396156. 27 35302. 25, 396156. 33 35303. 11, 396156. 16 35303. 29, 396156. 07
35305. 66, 396154. 84 35306. 57, 396154. 62 35307. 4, 396154. 48 35302. 87, 396155. 18
35299. 92, 396155. 34 35296. 41, 396154. 38 35291. 38, 396152. 95 35286. 86, 396149. 86
35282. 59, 396145. 62 35279. 31, 396142. 95 35275. 63, 396141. 11 35270. 96, 396139. 17
35268. 95, 396138. 99 35261. 92, 396139. 22 35259. 98, 396139. 83 35257. 9, 396140. 68
35252. 62, 396143. 87 35247. 39, 396148. 37 35243. 63, 396154. 06 35241. 51, 396158. 67
35240. 04, 396162. 57 35237. 74, 396172. 28 35237. 2, 396174. 79 35235. 43, 396181. 18
35234. 93, 396182. 77 35235. 19, 396186. 24 35234. 06, 396192. 86 35234. 05, 396201. 48
35232. 56, 396213. 09 35232. 34, 396217. 84 35232. 63, 396219. 2 35232. 64, 396223. 14
35236. 02, 396229. 37 35239. 04, 396234. 61 35241. 71, 396238. 65 35248. 45, 396249. 37
35250. 37, 396252. 63 35252. 94, 396257. 84 35256. 77, 396264. 1 35258. 11, 396267. 93
35260. 04, 396276. 78 35259. 82, 396282. 18 35260. 57, 396288. 48 35260. 78, 396291. 23
35260. 19, 396298. 06 35259. 41, 396300. 3 35257. 93, 396303. 12 35255. 03, 396305. 39
35254. 37, 396305. 91 35253. 74, 396306. 43 35248. 9, 396309. 62 35243. 11, 396312. 36
35238. 84, 396315. 46 35234. 79, 396318. 56 35233. 26, 396322. 58 35232. 11, 396324. 12
35228. 89, 396331. 03 35225. 38, 396339. 96 35224. 24, 396343. 85 35222. 31, 396354. 19
35222. 35, 396357. 87 35223. 13, 396373. 11 35223. 22, 396377. 12 35226. 34, 396385. 06
35227. 89, 396390. 13 35230. 44, 396397. 94 35233. 77, 396403. 83 35233. 77, 396403. 83
35237. 95, 396407. 41 35243. 35, 396410. 98 35252. 23, 396413. 07 35255. 2, 396414. 81
35266. 63, 396419. 6 35270. 64, 396421. 64 35278. 66, 396424. 23 35286. 89, 396427. 96
35294. 27, 396430. 35 35304. 58, 396436. 69 35304. 59, 396436. 7 35304. 43, 396438. 4
35304. 43, 396438. 4 35307. 16, 396439. 88 35314. 83, 396446. 12 35316. 72, 396447. 33
35316. 72, 396447. 33 35324. 44, 396450. 09 35324. 57, 396450. 07 35327. 3, 396450. 77
35332. 96, 396449. 92 35334. 74, 396448. 49 35338. 58, 396446. 3 35344. 42, 396446. 14
35344. 96, 396446. 28 35344. 98, 396446. 18 35344. 81, 396445. 32 35344. 33, 396444. 59
35343. 6, 396444. 1 35342. 73, 396443. 93 35342. 4, 396443. 96
35339. 51, 396444. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19757</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>943. 1</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1238. 37</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1489">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>34815. 49, 396810. 53 34815. 26, 396810. 24 34812. 61, 396808. 45
34812. 61, 396808. 45 34812. 61, 396808. 44 34810. 53, 396806. 49 34808. 2, 396804. 3
34802. 23, 396801. 27 34792. 94, 396795. 98 34792. 94, 396795. 98 34791. 22, 396794. 43
34790. 92, 396794. 16 34784. 15, 396789. 61 34780. 09, 396786. 59 34779. 36, 396785. 93
34778. 04, 396784. 75 34776. 54, 396783. 47 34771. 83, 396779. 42 34766. 23, 396776. 57
34766. 23, 396776. 57 34765. 89, 396776. 4 34763. 59, 396776. 59 34759. 85, 396775. 65
34757. 55, 396775. 64 34747. 81, 396775. 42 34744. 36, 396775. 49 34744. 35, 396775. 49
34732. 41, 396776. 75 34711. 66, 396776. 72 34705. 6, 396775. 27 34705. 6, 396775. 27
34693. 97, 396774. 15 34691. 27, 396774. 24 34681. 55, 396774. 96 34681. 54, 396774. 96
34671. 65, 396777. 11 34661. 4, 396778. 92 34661. 4, 396778. 93 34659. 15, 396779. 64
34648. 87, 396785. 02 34641. 17, 396789. 28 34633. 88, 396795. 84 34632. 25, 396798
34629. 61, 396802. 07 34627. 32, 396809. 3 34623. 69, 396815. 41 34616. 6, 396825. 53
34605. 06, 396839. 78 34598. 87, 396845. 27 34598. 86, 396845. 27 34586. 82, 396860. 33
34582. 15, 396866. 71 34576. 45, 396877. 5 34576. 45, 396877. 51 34568. 2, 396894. 04

```

bmwt_schutzgueter.gml

34565. 33, 396898. 26 34559. 29, 396908. 73 34552. 3, 396919. 17 34548. 81, 396924. 05
 34538. 2, 396939. 4 34534. 8, 396944. 1 34528. 72, 396951. 98 34518. 7, 396964. 1
 34511. 75, 396973. 32 34507. 98, 396978. 43 34502. 22, 396985. 8 34499. 4, 396989. 94
 34491. 68, 397000 34490. 94, 397000. 97 34481. 48, 397013. 25 34476. 72, 397019. 5
 34473. 32, 397028. 39 34469. 83, 397032. 72 34463. 81, 397043. 85 34460. 7, 397048. 75
 34449. 62, 397062. 92 34442. 17, 397071. 14 34436. 61, 397077. 81 34434. 72, 397079. 76
 34433. 03, 397080. 39 34428. 6, 397083. 11 34428. 14, 397084. 94 34415. 91, 397101. 26
 34415. 47, 397102. 31 34411. 85, 397110. 73 34406. 15, 397118. 52 34399. 53, 397129. 4
 34393. 6, 397137. 95 34391. 09, 397141. 68 34388. 1, 397147. 47 34384. 17, 397155. 2
 34383. 09, 397161. 2 34382. 14, 397162. 29 34381. 77, 397165. 39 34381. 35, 397170. 84
 34380. 96, 397179. 64 34380. 35, 397180. 83 34379. 96, 397190. 78 34379. 68, 397196. 33
 34379. 7, 397204. 72 34378. 47, 397209. 42 34378. 71, 397213. 02 34375. 397217. 29
 34372. 17, 397220. 56 34371. 27, 397221. 55 34369. 41, 397222. 76 34364. 71, 397224. 52
 34357. 78, 397228. 11 34356. 48, 397228. 08 34346. 17, 397233. 62 34339. 49, 397236. 25
 34335. 27, 397238. 67 34325. 83, 397244. 17 34316. 29, 397251. 17 34302. 7, 397260. 11
 34298. 58, 397261. 59 34287. 18, 397268. 67 34279. 69, 397273. 26 34270. 51, 397276. 24
 34266. 95, 397277. 72 34260. 79, 397280. 16 34254. 58, 397283. 54 34253. 01, 397284. 5
 34252. 31, 397285. 48 34247. 02, 397291. 59 34245. 58, 397294. 44 34243. 56, 397299. 01
 34242. 31, 397300. 4 34238. 06, 397307. 62 34234. 51, 397315. 63 34230. 17, 397322. 03
 34224. 37, 397333. 01 34213. 2, 397343. 93 34207. 87, 397348. 65 34196. 74, 397356. 31
 34194. 55, 397357. 92 34190. 36, 397361. 4 34177. 74, 397373. 54 34172. 67, 397376. 55
 34172. 66, 397376. 55 34160. 3, 397381. 08 34148. 42, 397383. 61 34146. 17, 397383. 5
 34133. 68, 397382. 1 34133. 68, 397382. 1 34130. 7, 397381. 77 34128. 42, 397381. 14
 34127. 25, 397380. 83 34123. 17, 397380. 32 34121. 35, 397380. 09 34119. 42, 397379. 85
 34118. 4, 397381. 14 34118. 48, 397381. 62 34118. 72, 397382. 47 34119. 53, 397383. 69
 34120. 74, 397384. 5 34121. 97, 397384. 78 34139. 19, 397385. 76 34139. 38, 397385. 73
 34139. 56, 397385. 76 34158. 61, 397384. 97 34159. 06, 397384. 87 34159. 69, 397384. 76
 34177. 95, 397378. 41 34178. 03, 397378. 36 34178. 15, 397378. 33 34178. 97, 397377. 77
 34179. 37, 397377. 52 34179. 39, 397377. 48 34179. 44, 397377. 45 34193. 55, 397362. 56
 34217. 16, 397343. 67 34217. 47, 397343. 39 34226. 2, 397334. 66 34226. 75, 397333. 95
 34245. 01, 397303. 79 34245. 01, 397303. 78 34245. 02, 397303. 77 34254. 12, 397288. 6
 34265. 69, 397280. 64 34282. 63, 397275. 26 34282. 92, 397275. 15 34283. 34, 397274. 94
 34307. 15, 397261. 45 34307. 22, 397261. 4 34307. 35, 397261. 33 34325. 48, 397249. 5
 34342. 81, 397240. 05 34363. 39, 397228. 97 34376. 03, 397222. 65 34377. 01, 397221. 95
 34377. 76, 397220. 87 34382. 52, 397210. 55 34382. 54, 397210. 48 34382. 58, 397210. 41
 34382. 86, 397209. 3 34385. 22, 397181. 68 34390. 64, 397150. 71 34398. 99, 397135. 52
 34423. 5, 397099. 15 34423. 61, 397098. 96 34423. 68, 397098. 86 34432. 07, 397083. 62
 34445. 397072. 96 34445. 27, 397072. 72 34445. 6, 397072. 35 34471. 79, 397038. 22
 34472. 07, 397037. 73 34472. 2, 397037. 55 34479. 93, 397021. 31 34495. 51, 397002. 62
 34495. 56, 397002. 53 34495. 72, 397002. 34 34514. 74, 396974. 6 34519. 81, 396967. 63
 34521. 06, 396965. 92 34544. 84, 396933. 41 34565. 46, 396906. 45 34565. 58, 396906. 24
 34565. 72, 396906. 05 34577. 63, 396885. 41 34577. 85, 396884. 97 34577. 86, 396884. 9
 34577. 9, 396884. 84 34585. 55, 396864. 18 34604. 82, 396844. 91 34604. 87, 396844. 83
 34604. 94, 396844. 79 34620. 81, 396827. 32 34620. 91, 396827. 17 34621. 25, 396826. 73
 34630. 78, 396810. 85 34631. 03, 396810. 36 34631. 03, 396810. 34 34631. 05, 396810. 32
 34636. 95, 396795. 56 34646. 88, 396789. 17 34668. 14, 396778. 54 34713. 24, 396778. 54
 34746. 5, 396779. 34 34765. 1, 396780. 11 34772. 71, 396782. 19 34799. 9, 396803. 16
 34799. 9, 396803. 17 34799. 91, 396803. 17 34812. 96, 396813. 15 34824. 35, 396829. 1
 34825. 3, 396831. 08 34833. 73, 396848. 65 34833. 78, 396848. 71 34833. 93, 396849
 34844. 25, 396865. 67 34844. 65, 396866. 17 34844. 71, 396866. 27 34858. 2, 396880. 56
 34858. 24, 396880. 59 34858. 28, 396880. 63 34859. 34, 396881. 38 34865. 62, 396884. 31
 34871. 25, 396886. 94 34871. 32, 396886. 95 34871. 4, 396887 34872. 3, 396887. 25
 34885. 25, 396889. 1 34888. 97, 396889. 63 34889. 5, 396889. 67 34890. 3, 396889. 58
 34908. 46, 396885. 64 34932. 48, 396881. 76 34934. 39, 396881. 95 34939. 75, 396882. 49
 34949. 42, 396884. 42 34951. 46, 396884. 63 34951. 48, 396884. 63 34951. 51, 396884. 63
 34965. 84, 396887. 39 34972. 84, 396888. 44 34975. 17, 396888. 79 34976. 73, 396889. 29
 34988, 396890. 98 34988. 08, 396891 34988. 1, 396891. 01 35007. 11, 396898. 13
 35022. 13, 396900. 51 35041. 53, 396903. 01 35046. 83, 396902. 57 35051. 44, 396902. 18
 35056. 84, 396900. 52 35056. 86, 396900. 52 35056. 89, 396900. 51 35074. 36, 396897. 33
 35074. 45, 396897. 33 35074. 51, 396897. 33 35075. 51, 396897. 45 35077. 76, 396896. 89
 35089. 12, 396898. 9 35089. 89, 396899. 81 35096. 28, 396907. 4 35103. 37, 396914. 13
 35103. 38, 396914. 14 35103. 39, 396914. 15 35108. 24, 396919. 38 35112. 44, 396923. 05
 35114. 05, 396924. 46 35114. 7, 396924. 86 35115. 08, 396925. 1 35115. 73, 396925. 3
 35115. 78, 396925. 32 35127. 62, 396927. 68 35127. 69, 396927. 7 35128. 42, 396927. 77
 35129. 86, 396927. 48 35129. 92, 396927. 46 35130. 16, 396927. 34 35133. 68, 396925. 51
 35134. 45, 396925. 1 35144. 22, 396920. 01 35149, 396916. 63 35154. 97, 396912. 7
 35157. 08, 396910. 71 35157. 85, 396909. 99 35164. 17, 396904. 66 35164. 31, 396904. 54
 35164. 32, 396904. 53 35176. 61, 396893. 02 35187. 78, 396887. 62 35191. 29, 396886. 39

bmwt_schutzgueter.gml

35191. 3, 396886. 39 35191. 3, 396886. 39 35198. 75, 396883. 59 35198. 7, 396883. 5
 35209. 47, 396879. 99 35217. 25, 396879. 07 35225. 36, 396877. 83 35226. 04, 396877. 68
 35226. 69, 396877. 48 35226. 82, 396877. 39 35226. 94, 396877. 37 35227. 62, 396877. 03
 35230. 82, 396875. 42 35244. 01, 396867. 26 35250. 2, 396861. 84 35253. 6, 396844. 85
 35254. 12, 396842. 24 35254. 07, 396841. 83 35253. 62, 396838. 02 35251. 75, 396822. 48
 35251. 75, 396822. 42 35251. 76, 396822. 32 35254. 01, 396811. 06 35254. 13, 396810. 46
 35254. 92, 396782. 72 35254. 93, 396782. 7 35254. 94, 396782. 61 35261. 29, 396757. 21
 35261. 29, 396757. 19 35261. 3, 396757. 18 35266. 06, 396742. 1 35270. 03, 396729. 4
 35270. 04, 396729. 36 35270. 13, 396729. 23 35270. 87, 396726. 81 35271. 76, 396724. 54
 35275. 95, 396713. 76 35281. 61, 396709. 98 35282. 91, 396709. 12 35287. 96, 396708. 27
 35294. 97, 396707. 11 35297. 62, 396707. 11 35305. 24, 396707. 11 35306. 91, 396708. 05
 35317. 08, 396713. 77 35317. 19, 396713. 82 35317. 49, 396713. 96 35318. 92, 396714. 25
 35320. 18, 396714. 03 35325. 92, 396711. 98 35330. 53, 396710. 34 35331. 3, 396710. 06
 35331. 37, 396710. 02 35331. 47, 396710 35331. 57, 396709. 93 35332. 69, 396709. 18
 35333. 12, 396708. 54 35333. 5, 396707. 97 35333. 78, 396706. 73 35333. 78, 396706. 63
 35333. 97, 396703. 07 35334. 26, 396697. 53 35334. 56, 396691. 82 35336. 68, 396677. 55
 35337. 31, 396673. 32 35335. 73, 396653. 4 35335. 36, 396643. 96 35337. 69, 396632. 64
 35340. 69, 396627. 68 35340. 89, 396627. 52 35353. 04, 396608. 54 35353. 14, 396608. 35
 35353. 19, 396608. 27 35360. 27, 396594. 91 35360. 34, 396594. 78 35360. 49, 396594. 46
 35360. 77, 396593. 02 35360. 75, 396592. 93 35360. 77, 396592. 85 35360. 76, 396592. 72
 35359. 97, 396576. 18 35359. 69, 396574. 92 35359. 68, 396574. 9 35359. 67, 396574. 87
 35342. 32, 396534. 65 35337. 06, 396514. 35 35340. 66, 396497. 07 35351. 97, 396483. 51
 35352. 07, 396483. 34 35352. 28, 396483. 07 35358. 63, 396472. 75 35358. 9, 396472. 22
 35358. 9, 396472. 2 35358. 92, 396472. 18 35363. 68, 396460. 27 35363. 95, 396458. 88
 35363. 66, 396457. 45 35363. 32, 396456. 8 35356. 97, 396447. 28 35356. 5, 396446. 7
 35355. 28, 396445. 89 35354. 88, 396445. 75 35343. 76, 396442. 57 35342. 75, 396442. 43
 35342. 73, 396442. 43 35341. 3, 396442. 72 35340. 08, 396443. 53 35339. 68, 396444. 13
 35339. 51, 396444. 39 35342. 4, 396443. 96 35342. 73, 396443. 93 35343. 6, 396444. 1
 35344. 33, 396444. 59 35344. 81, 396445. 32 35344. 98, 396446. 18 35344. 96, 396446. 28
 35347. 07, 396446. 86 35348. 51, 396446. 61 35350. 17, 396446. 72 35352. 36, 396447. 52
 35352. 36, 396447. 53 35352. 36, 396447. 53 35352. 94, 396448. 76 35353. 75, 396449. 82
 35356. 32, 396453. 57 35357. 18, 396456. 32 35358. 46, 396463. 52 35358. 18, 396464. 44
 35358, 396464. 73 35357. 01, 396466. 1 35355. 99, 396471. 47 35354. 3, 396473. 94
 35347. 12, 396483. 59 35341. 35, 396488. 5 35338. 51, 396492. 75 35336. 09, 396497. 89
 35335. 09, 396500 35334. 32, 396501. 64 35332. 96, 396508. 23 35332. 19, 396515. 17
 35332, 396516. 65 35333. 47, 396521. 14 35336. 07, 396527. 88 35338. 67, 396535. 1
 35342. 42, 396544. 31 35343. 61, 396548. 14 35347. 49, 396557. 38 35353. 29, 396570. 38
 35355. 01, 396578. 43 35355. 95, 396580. 12 35356. 98, 396585. 98 35356. 85, 396587. 97
 35354. 83, 396597. 78 35349. 93, 396605. 01 35348. 39, 396607. 45 35343. 86, 396614. 59
 35337. 64, 396620. 88 35335. 83, 396626. 28 35335. 39, 396628. 1 35335. 63, 396629. 5
 35333. 82, 396636. 53 35333. 09, 396644. 35 35333. 29, 396650. 11 35333. 16, 396656. 91
 35333. 54, 396664. 28 35333. 55, 396667. 74 35332. 27, 396675. 44 35331. 65, 396682. 96
 35331. 4, 396686. 46 35330. 49, 396693. 57 35329. 79, 396699. 65 35329. 65, 396701. 74
 35326. 52, 396708. 11 35325. 73, 396709. 08 35322. 94, 396711. 15 35319. 4, 396710. 8
 35317. 8, 396710. 4 35313. 5, 396709. 47 35313. 5, 396709. 47 35312. 78, 396708. 57
 35312. 52, 396708. 25 35307. 39, 396706. 29 35301. 44, 396704. 18 35299. 23, 396703. 11
 35293. 52, 396702. 86 35290. 93, 396702. 93 35286. 46, 396704. 26 35285. 45, 396704. 8
 35283. 9, 396705. 64 35281. 44, 396707. 35 35278. 27, 396709. 71 35274. 55, 396712. 58
 35270. 7, 396717. 01 35267. 53, 396723. 19 35264. 74, 396731. 75 35262. 91, 396737. 33
 35261. 95, 396741. 87 35260. 06, 396747. 46 35258. 49, 396753. 78 35256. 86, 396760. 59
 35255. 51, 396768. 63 35254. 07, 396775. 99 35252. 31, 396781. 77 35252. 07, 396787. 27
 35250. 19, 396795. 87 35249. 19, 396806. 69 35250. 61, 396811 35249. 93, 396815. 41
 35249. 42, 396820. 76 35248. 44, 396826. 18 35249. 19, 396831. 84 35250. 11, 396838. 19
 35250. 64, 396844. 17 35250. 17, 396849. 12 35250. 1, 396849. 92 35249. 7, 396850. 86
 35249. 03, 396852. 46 35248. 9, 396853. 81 35248. 89, 396853. 81 35248. 51, 396857. 76
 35247. 07, 396862. 32 35246. 33, 396863. 18 35243. 12, 396866. 36 35236. 44, 396870. 64
 35233. 95, 396871. 98 35227. 76, 396873. 78 35221. 51, 396875. 97 35218. 87, 396877. 14
 35212. 62, 396878. 0 35210. 07, 396879. 15 35207. 34, 396880. 38 35207. 34, 396880. 38
 35206. 69, 396878. 85 35206. 69, 396878. 84 35199. 95, 396878. 82 35195. 7, 396879. 99
 35190. 07, 396882. 66 35182. 58, 396885. 34 35175. 98, 396889. 07 35173. 19, 396891. 3
 35168. 4, 396895. 64 35164. 01, 396899. 6 35160. 29, 396904. 21 35158. 92, 396904. 66
 35157. 48, 396905. 66 35153. 3, 396909. 97 35150. 33, 396911. 31 35148. 29, 396913. 63
 35145. 17, 396915. 91 35141. 7, 396917. 5 35139. 95, 396919. 15 35137. 12, 396920. 41
 35136. 12, 396921. 1 35132. 87, 396924. 53 35130. 9, 396925. 43 35124. 94, 396926. 23
 35120. 58, 396924. 76 35118. 5, 396923. 91 35113. 09, 396920. 71 35113. 09, 396920. 71
 35113. 05, 396920. 67 35108. 2, 396916. 53 35105. 41, 396913. 17 35099. 59, 396906. 68
 35099. 58, 396906. 67 35098. 75, 396905. 17 35097. 75, 396904. 22 35094. 58, 396901. 16
 35089. 04, 396897. 17 35087. 24, 396896. 3 35080. 79, 396894. 47 35078. 04, 396894. 47

```

                                bmwt_schutzgueter.gml
35073. 74, 396894. 74 35071. 65, 396894. 94 35065. 29, 396896. 07 35059. 12, 396896. 97
35052. 51, 396898. 1 35045. 82, 396899. 25 35035. 79, 396898. 83 35029. 63, 396898. 01
35020. 23, 396895. 98 35014. 03, 396895. 56 35004. 16, 396893. 85 35000. 0, 396892. 74
34995. 16, 396891. 46 34987. 5, 396888. 78 34981. 19, 396886. 94 34975. 7, 396885. 66
34967. 86, 396884. 74 34954. 33, 396883. 35 34948. 66, 396881. 59 34939. 32, 396880. 88
34931. 21, 396879. 66 34922. 62, 396878. 73 34919. 76, 396879. 31 34912. 83, 396880. 66
34902. 99, 396882. 76 34897. 46, 396883. 78 34893. 15, 396884. 66 34886. 04, 396887. 36
34884. 17, 396886. 91 34875. 12, 396885. 16 34872. 91, 396884. 58 34867. 16, 396882. 56
34867. 16, 396882. 56 34859. 46, 396878. 44 34857. 16, 396876. 56 34850. 05, 396869. 97
34849. 84, 396869. 77 34845. 06, 396862. 91 34842. 73, 396858. 47 34840. 35, 396852. 02
34837. 33, 396846. 25 34831. 79, 396835. 23 34829. 02, 396830. 06 34822. 72, 396820. 31
34821. 49, 396818. 08 34818. 18, 396813. 85 34817. 89, 396813. 48
34815. 49, 396810. 53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19758</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>4089. 31</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6796. 07</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1490">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40136. 48, 389795. 72 40152. 42, 389788. 81 40162. 89, 389779. 84
40159. 95, 389771. 75 40159. 89, 389771. 41 40159. 97, 389771. 03 40160. 19, 389770. 71
40160. 27, 389770. 63 40175. 4, 389758. 52 40171. 99, 389753. 74 40171. 88, 389753. 54
40171. 8, 389753. 16 40171. 88, 389752. 77 40171. 89, 389752. 76 40171. 89, 389752. 74
40175. 86, 389744. 01 40176. 06, 389743. 72 40176. 39, 389743. 5 40176. 77, 389743. 43
40176. 9, 389743. 43 40188. 59, 389744. 99 40200. 61, 389741. 24 40202. 65, 389735. 81
40198. 94, 389729. 87 40198. 86, 389729. 73 40198. 79, 389729. 34 40198. 86, 389728. 96
40199, 389728. 73 40207. 57, 389717. 82 40212. 27, 389688. 48 40210. 71, 389679. 91
40210. 69, 389679. 73 40210. 71, 389679. 56 40214. 67, 389657. 39 40215. 68, 389642. 92
40217. 05, 389623. 31 40217. 12, 389623 40217. 34, 389622. 67 40217. 66, 389622. 45
40217. 82, 389622. 4 40227. 46, 389620. 18 40228. 96, 389608. 96 40229. 03, 389608. 71
40229. 24, 389608. 38 40229. 57, 389608. 17 40229. 57, 389608. 17 40229. 58, 389608. 16
40241. 17, 389603. 53 40246. 41, 389594. 53 40246. 41, 389589. 25 40246. 49, 389588. 86
40246. 6, 389588. 66 40250. 75, 389582. 91 40248. 04, 389582. 37 40248. 21, 389582. 1
40244. 47, 389579. 04 40225. 98, 389563. 85 40214. 08, 389581. 31 40202. 96, 389598. 77
40188. 67, 389628. 14 40196. 52, 389633. 48 40208. 52, 389641. 63 40210. 71, 389638. 9
40212. 54, 389640 40210. 04, 389642. 5 40209. 31, 389659. 99 40206. 21, 389670. 37
40205. 3, 389682. 57 40204. 85, 389690. 64 40204. 57, 389695. 51 40201. 11, 389702. 25
40196. 04, 389706. 67 40195. 03, 389709. 1 40188. 67, 389717. 83 40189. 76, 389723. 78
40193. 1, 389729. 76 40193. 1, 389735. 59 40185. 99, 389737. 22 40175. 79, 389738. 86
40172. 33, 389742. 33 40165. 41, 389753. 98 40168. 14, 389758. 72 40159. 58, 389765. 64
40154. 66, 389769. 47 40156. 84, 389780. 03 40149. 83, 389784. 86 40136. 22, 389790. 69
40134. 83, 389792. 68
40136. 48, 389795. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19759</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>623. 61</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3487. 8</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1491">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39762. 07, 390297. 94 39761. 63, 390298. 1 39761. 58, 390298. 55

```

bmwt_schutzgueter.gml

39761.41, 390300.42 39760.42, 390300.03 39758.96, 390299.46 39747.99, 390295.17
 39745.99, 390299.95 39748.94, 390302.04 39748.14, 390314.74 39747.35, 390335.37
 39748.94, 390350.45 39746.41, 390353.65 39746.48, 390355.41 39745.65, 390359.03
 39737.3, 390368.49 39732.99, 390376.42 39730.34, 390383.52 39727.01, 390388.13
 39727.07, 390389.43 39716.57, 390392.91 39716.57, 390392.91 39716.57, 390392.91
 39716.65, 390390.07 39709.25, 390394.51 39698.14, 390402.45 39674.32, 390416.73
 39672.52, 390418.2 39674.42, 390419.19 39675.58, 390420.46 39677.61, 390422.49
 39686.16, 390414.97 39686.2, 390414.95 39686.26, 390414.9 39708.4, 390402.91
 39714.83, 390395.57 39714.84, 390395.56 39714.85, 390395.54 39715.01, 390395.44
 39715.09, 390395.41 39722.6, 390393.74 39722.61, 390393.66 39722.83, 390393.34
 39722.98, 390393.22 39731.26, 390387.65 39736.26, 390384.29 39744.08, 390369.44
 39744.15, 390369.34 39744.21, 390369.25 39761.98, 390348.39 39755.24, 390337.9
 39755.16, 390337.74 39755.08, 390337.36 39755.13, 390337.04 39758.27, 390327.62
 39759.85, 390311.86 39759.92, 390311.58 39760.1, 390311.29 39767.58, 390329.06
 39765.5, 390298.91 39765.5, 390298.88 39765.48, 390298.85 39765.4, 390298.46
 39765.48, 390298.08 39765.69, 390297.76 39765.9, 390297.6 39766.77, 390297.1
 39776.43, 390291.58 39774.93, 390281.14 39774.92, 390281 39775, 390280.62
 39775.22, 390280.29 39782.36, 390273.15 39782.69, 390272.93 39783.07, 390272.86
 39783.21, 390272.87 39787.99, 390273.55 39790.66, 390266.86 39779.88, 390252.23
 39779.76, 390252.02 39779.69, 390251.63 39779.71, 390251.44 39786.06, 390219.69
 39786.11, 390219.5 39786.33, 390219.18 39786.65, 390218.96 39786.99, 390218.88
 39802.09, 390218.13 39805.86, 390200.03 39802.72, 390183.56 39802.71, 390183.37
 39802.78, 390182.99 39803, 390182.66 39806.17, 390179.49 39806.5, 390179.27
 39806.88, 390179.2 39807.26, 390179.27 39807.59, 390179.49 39807.64, 390179.55
 39816.02, 390189.45 39820.34, 390188.83 39824.11, 390171.11 39819.66, 390156.29
 39819.42, 390155.48 39819.37, 390155.19 39819.45, 390154.81 39819.67, 390154.48
 39826.18, 390147.97 39823.56, 390144.7 39823.42, 390144.46 39823.34, 390144.08
 39823.34, 390135.35 39813.8, 390133.15 39813.64, 390133.1 39813.61, 390133.08
 39813.58, 390133.07 39810.4, 390131.48 39810.14, 390131.29 39809.93, 390130.97
 39809.88, 390130.83 39807.5, 390121.3 39807.47, 390121.06 39807.54, 390120.68
 39807.76, 390120.35 39815.66, 390112.46 39818.8, 390108.53 39818.87, 390108.45
 39819.03, 390108.32 39823.79, 390105.15 39823.96, 390105.06 39824.34, 390104.98
 39824.73, 390105.06 39824.83, 390105.11 39831.37, 390108.74 39835.61, 390105.21
 39835.87, 390105.06 39836.08, 390104.99 39840.39, 390104.28 39842.37, 390100.98
 39841.63, 390091.4 39837.2, 390087.7 39837.13, 390087.64 39836.91, 390087.31
 39836.84, 390086.93 39836.87, 390086.67 39839.25, 390077.93 39839.29, 390077.82
 39839.51, 390077.49 39839.77, 390077.3 39845.63, 390074.37 39846.37, 390077.77
 39846.44, 390067.5 39846.44, 390067.49 39846.44, 390067.49 39852.68, 390052.68
 39851.93, 390048.2 39851.92, 390048.04 39851.99, 390047.65 39852.21, 390047.33
 39852.54, 390047.11 39852.54, 390047.11 39852.55, 390047.11 39863.72, 390042.64
 39863.04, 390037.86 39863.03, 390037.72 39863.11, 390037.33 39863.32, 390037.01
 39863.65, 390036.79 39863.87, 390036.73 39873.03, 390035.2 39880.72, 390025.96
 39880.79, 390025.9 39881.11, 390025.68 39881.34, 390025.62 39891.66, 390024.03
 39891.81, 390024.02 39898.32, 390024.02 39892.46, 390007.9 39892.4, 390007.55
 39892.48, 390007.17 39892.55, 390007.03 39906.84, 389984.01 39906.85, 389984
 39906.85, 389983.98 39913.18, 389974.49 39917.01, 389967.61 39917.01, 389962.31
 39917.08, 389961.93 39917.1, 389961.91 39917.1, 389961.88 39924.25, 389946.8
 39924.44, 389946.52 39924.77, 389946.31 39924.78, 389946.3 39924.8, 389946.29
 39931.03, 389943.96 39936.47, 389940.07 39936.48, 389940.06 39936.67, 389939.96
 39937.06, 389939.88 39939.75, 389939.88 39949.42, 389927.6 39946.43, 389919.39
 39946.37, 389919.05 39946.45, 389918.67 39946.67, 389918.34 39946.99, 389918.13
 39947.37, 389918.05 39951.36, 389918.05 39955.93, 389899.76 39955.98, 389899.62
 39956.19, 389899.29 39956.52, 389899.08 39956.66, 389899.03 39972.2, 389895.14
 39978.21, 389887.64 39979.73, 389881.56 39980.51, 389875.27 39980.58, 389875.01
 39980.8, 389874.69 39981.01, 389874.53 39986.15, 389871.59 39987.66, 389862.53
 39987.73, 389862.31 39987.94, 389861.99 39988.27, 389861.77 39988.38, 389861.74
 39988.59, 389861.7 40000.51, 389861 39996.5, 389853.65 39996.46, 389853.55
 39996.38, 389853.17 39996.46, 389852.79 39996.67, 389852.46 39996.93, 389852.28
 40006.09, 389847.7 40006.75, 389845.71 40006.77, 389845.68 40006.78, 389845.64
 40006.99, 389845.32 40007.32, 389845.1 40007.7, 389845.03 40007.96, 389845.06
 40019.74, 389848.2 40021.88, 389848.2 40028.9, 389846.64 40035.24, 389845.06
 40035.32, 389845.05 40035.38, 389845.03 40042.89, 389844.28 40047.72, 389838.08
 40045.79, 389835.51 40045.67, 389835.3 40045.59, 389834.91 40045.67, 389834.53
 40045.67, 389834.53 40045.67, 389834.52 40047.92, 389829.27 40047.21, 389826.42
 40047.18, 389826.18 40047.26, 389825.8 40047.47, 389825.47 40047.8, 389825.26
 40048.18, 389825.18 40058.88, 389825.18 40061.76, 389822.3 40062.09, 389822.08
 40062.47, 389822.01 40062.85, 389822.08 40063.08, 389822.22 40069.96, 389827.56
 40078.49, 389827.56 40081.29, 389821.26 40080.52, 389814.39 40080.52, 389814.28

bmwt_schutzgueter.gml

40080. 52, 389814. 17 40081. 32, 389807. 02 40081. 39, 389806. 75 40081. 61, 389806. 42
40081. 69, 389806. 35 40097. 56, 389793. 65 40097. 8, 389793. 51 40098. 19, 389793. 43
40104. 3, 389793. 43 40112. 03, 389789. 57 40112. 06, 389789. 56 40112. 09, 389789. 54
40112. 47, 389789. 46 40112. 86, 389789. 54 40112. 97, 389789. 59 40129. 21, 389798. 87
40131. 19, 389798. 01 40131. 01, 389795. 13 40130. 44, 389790 40126. 11, 389784. 65
40124. 17, 389782. 59 40117. 67, 389779. 06 40110. 03, 389780. 77 40098. 75, 389783. 73
40089. 63, 389788. 52 40078. 8, 389797. 07 40069, 389806. 76 40055. 89, 389818. 04
40048. 48, 389820. 89 40044. 04, 389821. 46 40042. 78, 389823. 63 40039. 9, 389827. 86
40039. 45, 389830. 55 40037. 92, 389830. 78 40035. 83, 389832. 52 40026. 94, 389835. 6
40007. 22, 389839. 36 39995. 82, 389844. 49 39992. 4, 389847. 57 39987. 32, 389852. 54
39986. 27, 389859. 92 39975. 95, 389862. 3 39958. 49, 389855. 95 39936. 26, 389884. 52
39928. 45, 389885. 76 39928. 45, 389885. 76 39928. 45, 389885. 76 39924. 7, 389890. 28
39920. 99, 389894. 75 39920. 6, 389895. 22 39912. 46, 389905. 02 39912. 46, 389905. 02
39914. 83, 389913. 89 39921. 97, 389925 39923. 56, 389935. 32 39922. 83, 389936. 01
39922. 87, 389936. 93 39920. 25, 389940. 47 39912. 72, 389950. 27 39909. 3, 389963. 03
39906. 97, 389965. 85 39906. 1, 389969. 45 39905. 55, 389970 39906. 91, 389972. 72
39898. 59, 389982. 18 39890. 95, 389991. 19 39887. 42, 389999. 51 39882. 49, 390004. 12
39883. 71, 390012. 02 39883. 87, 390013. 11 39882. 77, 390013. 89 39882. 4, 390018. 09
39878. 98, 390020. 48 39873. 17, 390027. 32 39867. 81, 390027. 67 39864. 82, 390027. 74
39865. 62, 390028. 19 39859. 27, 390031. 37 39858. 41, 390036. 53 39854. 1, 390041. 41
39847. 97, 390042. 94 39847. 87, 390042. 98 39847. 63, 390043. 14 39847. 46, 390043. 38
39847. 42, 390043. 55 39847. 28, 390044. 36 39845. 77, 390044. 86 39837. 04, 390067. 88
39826. 72, 390083. 75 39827. 52, 390095. 66 39818. 79, 390096. 45 39804. 5, 390107. 57
39800. 46, 390120. 7 39802. 91, 390121. 85 39803. 75, 390124. 58 39803. 75, 390128. 6
39803. 81, 390128. 89 39803. 97, 390129. 13 39804. 05, 390129. 2 39805. 51, 390130. 3
39806. 09, 390132. 17 39815. 61, 390138. 52 39813. 23, 390153. 6 39793. 87, 390142. 69
39790. 03, 390171. 97 39782. 73, 390200. 84 39770. 48, 390232. 94 39759. 46, 390263. 29
39759. 46, 390263. 29 39776. 96, 390272. 26 39780. 62, 390274. 14 39780. 62, 390274. 14
39772. 71, 390279. 99 39775. 54, 390286. 96 39775. 25, 390291. 6 39769. 31, 390295. 21
39766. 05, 390296. 44
39762. 07, 390297. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19760</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padi on, Alni on incanae, Salici on albae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2018. 77</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>11102. 95</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1492">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39435. 91, 390708. 79 39435. 5, 390708. 89 39435. 36, 390708. 22
39434. 6, 390707. 92 39434. 52, 390707. 99 39424. 05, 390709. 93 39416. 11, 390712. 62
39407. 88, 390722. 05 39404. 59, 390723. 1 39393. 22, 390723. 25 39385. 43, 390724. 6
39380. 64, 390729. 39 39372. 97, 390732. 32 39367. 94, 390737. 81 39364. 75, 390738. 01
39362. 54, 390741. 21 39355. 35, 390741. 36 39351. 01, 390744. 65 39342. 18, 390750. 34
39333. 67, 390750. 86 39324. 28, 390754. 47 39311. 88, 390774. 11 39312. 7, 390779. 09
39310. 72, 390778. 4 39310. 72, 390778. 4 39310. 72, 390778. 4 39310. 36, 390776. 51
39308. 61, 390779. 28 39318. 72, 390783. 45 39318. 71, 390783. 63 39320. 1, 390783. 63
39320. 67, 390781. 92 39323. 82, 390782. 18 39326. 74, 390784. 17 39326. 84, 390784. 02
39326. 87, 390783. 99 39337. 01, 390775. 69 39344. 38, 390765. 56 39344. 38, 390765. 56
39344. 38, 390765. 56 39354. 57, 390751. 67 39354. 62, 390751. 61 39354. 78, 390751. 5
39354. 92, 390751. 46 39371. 42, 390749. 63 39395. 37, 390726. 6 39395. 53, 390726. 5
39395. 72, 390726. 46 39395. 91, 390726. 5 39395. 91, 390726. 5 39395. 91, 390726. 5
39406. 79, 390731. 03 39429. 72, 390717. 27 39429. 79, 390717. 24 39429. 98, 390717. 2
39437. 17, 390717. 2 39441. 3, 390712. 61 39441. 11, 390711. 75 39439. 98, 390710. 49
39437. 21, 390710. 78 39436, 390709. 8 39436. 32, 390709. 72 39436. 39, 390709. 69
39436. 2, 390709. 73 39436. 01, 390709. 69 39435. 84, 390709. 58 39435. 74, 390709. 42
39435. 7, 390709. 23 39435. 74, 390709. 04 39435. 8, 390708. 93
39435. 91, 390708. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19761</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>


```

    bmw_t_schutzgueter.gml
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
    (Alno-Padien, Alnion incanae, Salicion albae)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl-täler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>338.99</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>1707.41</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter_fid="F1493">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>39494.38, 390667.43 39500.83, 390660.39 39526.18, 390642.17
39545.22, 390629.48 39545.27, 390629.44 39545.28, 390629.43 39577.83, 390599.27
39577.83, 390599.26 39577.83, 390599.26 39598.07, 390580.22 39604.82, 390573.86
39604.94, 390573.69 39604.97, 390573.5 39604.94, 390573.31 39604.83, 390573.15
39604.67, 390573.04 39604.47, 390573 39604.28, 390573.04 39604.13, 390573.14
39603.93, 390573.32 39603.32, 390572.78 39602.41, 390573.59 39601.79, 390572
39601.75, 390570.01 39601.62, 390564.01 39602.89, 390540.56 39603.21, 390540.28
39603.78, 390536.8 39612.43, 390528.46 39621.09, 390521.49 39622.15, 390508.82
39626.79, 390502.38 39632.6, 390494.78 39634.5, 390488.24 39632.81, 390477.78
39633.39, 390474.46 39638.35, 390469.6 39642.15, 390466.12 39643.07, 390464.68
39643.16, 390456.13 39643.9, 390454.91 39644.63, 390455.46 39644.63, 390455.46
39644.63, 390455.46 39644.49, 390461.86 39644.49, 390461.87 39667.74, 390452.86
39668.48, 390451.77 39669.2, 390450.71 39669.6, 390450.59 39670.31, 390450.37
39670.61, 390450.28 39671.6, 390449.97 39677.58, 390448.14 39677.55, 390441.49
39685.32, 390436.78 39685.83, 390428.44 39685.83, 390428.44 39683.58, 390426.94
39681.89, 390425.8 39681.75, 390425.71 39681.75, 390425.71 39681.49, 390425.54
39695.94, 390413.7 39698.58, 390411.42 39700.15, 390411.52 39702.24, 390411.65
39703.1, 390412.61 39703.36, 390412.89 39706.07, 390415.88 39706.51, 390416.37
39711.18, 390405.38 39716.23, 390405.42 39716.4, 390399.83 39727.3, 390395.24
39727.3, 390395.24 39727.31, 390395.24 39727.4, 390398.08 39727.4, 390398.08
39739.58, 390403.2 39745.51, 390401.32 39746.85, 390396.28 39752.7, 390391.52
39754.06, 390386.72 39750.72, 390383.89 39753.95, 390376.17 39753.95, 390376.17
39750.32, 390373.82 39750.32, 390373.82 39750.32, 390373.82 39750.29, 390370.67
39748.81, 390369.4 39748.81, 390369.4 39748.81, 390369.4 39748.25, 390368.91
39748.37, 390368.7 39747.53, 390368.44 39745.8, 390370.47 39737.92, 390385.45
39737.74, 390385.69 39737.59, 390385.81 39731.77, 390389.72 39724.09, 390394.88
39723.92, 390394.97 39723.54, 390395.05 39723.15, 390394.97 39722.83, 390394.75
39722.81, 390394.72 39718.05, 390395.78 39715.47, 390396.35 39709.1, 390403.63
39709.08, 390403.64 39709.07, 390403.66 39708.96, 390403.75 39686.78, 390415.76
39663.86, 390435.93 39664.77, 390448.65 39664.77, 390448.66 39664.77, 390448.68
39664.73, 390448.87 39664.62, 390449.04 39664.46, 390449.14 39664.34, 390449.18
39644.19, 390451.92 39638.76, 390460.07 39638.69, 390460.15 39638.65, 390460.18
39624.98, 390471.12 39627.72, 390491.21 39627.73, 390491.28 39627.69, 390491.47
39627.58, 390491.63 39627.55, 390491.66 39616.62, 390500.77 39616.62, 390516.28
39616.58, 390516.47 39616.47, 390516.64 39616.43, 390516.67 39598.06, 390531.37
39595.32, 390549.65 39596.24, 390568.12 39596.24, 390568.13 39596.24, 390568.14
39596.2, 390568.33 39596.1, 390568.49 39595.98, 390568.58 39595.02, 390569.09
39580.29, 390576.89 39565.51, 390589.82 39565.51, 390589.82 39565.49, 390589.84
39549.96, 390601.71 39550.86, 390613.48 39550.86, 390613.5 39550.87, 390613.52
39550.83, 390613.71 39550.72, 390613.87 39550.61, 390613.95 39531.25, 390625.02
39521.12, 390637.45 39521.09, 390637.49 39521.01, 390637.55 39515.45, 390641.25
39515.37, 390641.3 39515.18, 390641.34 39514.99, 390641.3 39514.82, 390641.19
39514.71, 390641.03 39514.69, 390640.95 39512.02, 390629.4 39497.02, 390632.93
39495.27, 390637.32 39495.27, 390637.32 39495.27, 390637.32 39495.16, 390637.49
39495.09, 390637.54 39483.08, 390645.86 39472.45, 390655.6 39481.2, 390661.73
39481.27, 390661.78 39481.38, 390661.94 39481.41, 390662.13 39481.38, 390662.33
39481.35, 390662.37 39474.92, 390674.32 39474, 390686.25 39473.97, 390686.4
39473.86, 390686.57 39473.7, 390686.67 39473.5, 390686.71 39473.35, 390686.69
39460.88, 390682.36 39459.97, 390682.23 39459.81, 390682.84 39458.3, 390688.89
39456.4, 390696.52 39456.37, 390696.59 39456.29, 390696.72 39446.11, 390708.76
39446.1, 390708.77 39446.1, 390708.77 39437.76, 390718.03 39437.75, 390718.04
39437.74, 390718.05 39437.58, 390718.16 39437.39, 390718.2 39430.12, 390718.2
39407.09, 390732.02 39407.02, 390732.05 39406.83, 390732.09 39406.64, 390732.05
39406.64, 390732.05 39406.64, 390732.05 39395.83, 390727.55 39371.99, 390750.47
39371.83, 390750.57 39371.7, 390750.61 39355.24, 390752.43 39348.8, 390761.22
39349.22, 390762.46 39351.16, 390764.56 39355.5, 390765 39356.78, 390765.26

```

```

                                bmw_t_schutzgueter.gml
39356.82,390765.19 39386.99,390754.87 39413.18,390739.79 39433.82,390727.09
39456.84,390715.98 39470.96,390702.38 39474.1,390696 39481.01,390685.06
39488.38,390675.85 39493.33,390669.86
39494.38,390667.43</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
  <oee:OBJECTID>19762</oee:OBJECTID>
  <oee:FFH1Code>91E0</oee:FFH1Code>
  <oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aln-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
  <oee:Gebiet>Böhmerwald und Mühl-täler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>1335.04</oee:SHAPE_Leng>
  <oee:SHAPE_Area>6437.12</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmw_t_schutzgueter fid="F1494">
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>39795.41,390269.04 39792.72,390267.11 39789.55,390275.02
39789.55,390275.03 39789.55,390275.03 39789.33,390275.36 39789.01,390275.58
39788.62,390275.65 39788.48,390275.64 39783.42,390274.92 39776.98,390281.36
39778.5,390291.95 39779.91,390292.2 39781.3,390286.05 39778.95,390281.56
39784.3,390277.71 39789.14,390278.48
39795.41,390269.04</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
  <oee:OBJECTID>19763</oee:OBJECTID>
  <oee:FFH1Code>91E0</oee:FFH1Code>
  <oee:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Aln-Padion, Alnion incanae, Salicion albae)</oee:FFH1Text>
  <oee:Gebiet>Böhmerwald und Mühl-täler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>73.71</oee:SHAPE_Leng>
  <oee:SHAPE_Area>81.62</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmw_t_schutzgueter fid="F1495">
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>39262.76,401711.57 39237.71,401719.58 39201.6,401715.69
39148.26,401712.36 39080.47,401704.58 39009.35,401700.13 38994.35,401714.02
38986.57,401745.14 38997.68,401789.59 39033.24,401850.71 39059.91,401876.27
39084.36,401904.05 39122.14,401911.83 39142.15,401905.16 39136.23,401877.78
39123.26,401841.67 39119.56,401809.25 39123.26,401795.36 39155.67,401779.62
39218.65,401766.66 39249.2,401762.03 39261.24,401751.84 39264.95,401730.54
39262.76,401711.57</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
  <oee:OBJECTID>19764</oee:OBJECTID>
  <oee:FFH1Code>9180</oee:FFH1Code>
  <oee:FFH1Text>*Schlucht- und Hangmischwälder
(Tilio-Acerion)</oee:FFH1Text>
  <oee:Gebiet>Böhmerwald und Mühl-täler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>859.3</oee:SHAPE_Leng>
  <oee:SHAPE_Area>30113.84</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmw_t_schutzgueter fid="F1496">
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>38935.44,402484.63 38976.57,402523.02 39024.35,402568.58
39069.91,402595.25 39099.92,402605.25 39155.48,402604.14 39194.37,402591.91
39224.38,402573.02 39225.49,402549.69 39237.71,402498.57 39257.72,402478.57
39285.5,402384.11 39293.28,402364.11 39327.73,402292.99 39369.95,402251.87
39385.51,402237.42 39400.21,402188.14 39404.4,402174.08 39455.52,402115.19
39498.3,402057.96 39514.97,402035.73 39484.97,402009.06 39447.18,401985.72

```

bmwt_schutzgueter.gml

39437. 18, 401970. 17 39429. 4, 401955. 72 39437. 18, 401935. 72 39458. 3, 401931. 27
39504. 97, 401931. 27 39548. 31, 401929. 05 39642. 77, 401941. 27 39677. 21, 401973. 5
39702. 77, 402035. 73 39732. 78, 402102. 41 39732. 99, 402102. 07 39744. 44, 402155. 19
39755. 56, 402202. 97 39754. 97, 402203. 04 39787. 78, 402206. 31 39802. 23, 402189. 64
39827. 79, 402196. 31 39834. 46, 402219. 64 39851. 12, 402230. 76 39856. 68, 402259. 65
39900. 02, 402270. 76 39924. 4, 402262. 63 39946. 69, 402205. 2 39980. 03, 402099. 63
39991. 14, 402058. 51 39993. 35, 402058. 07 40000. 03, 402041. 84 40037. 52, 401939. 3
40036. 7, 401936. 27 40003. 5, 401887. 38 40003. 37, 401887. 38 39932. 97, 401884. 51
39894. 46, 401882. 93 39798. 9, 401884. 05 39745. 56, 401884. 05 39675. 55, 401885. 16
39613. 32, 401886. 27 39542. 2, 401886. 27 39541. 09, 401886. 27 39468. 85, 401887. 38
39452. 19, 401870. 71 39468. 85, 401848. 49 39484. 41, 401826. 26 39537. 75, 401821. 82
39608. 87, 401815. 15 39681. 1, 401816. 26 39733. 33, 401819. 59 39791. 12, 401822. 93
39851. 12, 401824. 04 39910. 02, 401826. 26 39983. 36, 401820. 7 40066. 71, 401824. 04
40118. 38, 401813. 48 40111. 71, 401780. 14 40107. 27, 401737. 92 40116. 16, 401693. 47
40115. 05, 401653. 46 40082. 27, 401626. 23 40047. 82, 401595. 12 40021. 15, 401570. 67
39974. 47, 401601. 79 39967. 81, 401631. 79 39971. 14, 401658. 46 39987. 81, 401696. 24
39983. 36, 401708. 47 39956. 69, 401736. 25 39901. 13, 401741. 81 39854. 46, 401739. 58
39846. 68, 401741. 81 39802. 23, 401726. 25 39783. 34, 401732. 91 39724. 44, 401736. 25
39701. 11, 401717. 36 39738. 89, 401689. 58 39776. 67, 401667. 35 39748. 89, 401660. 68
39708. 88, 401628. 46 39681. 1, 401608. 45 39663. 32, 401578. 45 39639. 99, 401597. 34
39607. 76, 401612. 9 39567. 76, 401626. 23 39528. 86, 401629. 57 39479. 97, 401639. 57
39455. 52, 401649. 57 39428. 85, 401678. 46 39403. 29, 401688. 46 39359. 95, 401658. 46
39332. 17, 401641. 79 39306. 61, 401636. 24 39296. 61, 401662. 91 39284. 39, 401696. 24
39265. 5, 401710. 69 39262. 76, 401711. 57 39264. 95, 401730. 54 39261. 24, 401751. 84
39249. 2, 401762. 03 39218. 65, 401766. 66 39155. 67, 401779. 62 39123. 26, 401795. 36
39119. 56, 401809. 25 39123. 26, 401841. 67 39136. 23, 401877. 78 39142. 15, 401905. 16
39147. 7, 401946. 28 39141. 03, 401969. 61 39178. 82, 401979. 61 39283. 83, 402026. 84
39242. 71, 402062. 4 39197. 15, 402073. 51 39174. 93, 402094. 63 39137. 15, 402131. 3
39096. 03, 402171. 3 39119. 92, 402172. 97 39154. 37, 402178. 53 39181. 04, 402188. 53
39238. 83, 402216. 31 39246. 6, 402234. 09 39221. 04, 402245. 2 39177. 71, 402269. 65
39113. 25, 402309. 65 39112. 14, 402309. 65 39055. 47, 402373 39048. 8, 402383
39021. 02, 402413 38993. 24, 402433 38968. 79, 402454. 12 38942. 12, 402477. 45
38935. 44, 402484. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>39353. 84, 402083. 51
39336. 06, 402062. 4 39350. 51, 402033. 51 39370. 51, 402003. 5 39382. 73, 401971. 28
39394. 96, 401949. 05 39422. 74, 401965. 72 39403. 85, 402036. 84 39384. 95, 402087. 96
39353. 84, 402083. 51</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19765</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH2Code>9130</ooe: FFH2Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>6663. 97</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>443116. 29</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1497">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37184. 1, 401647. 8 37129. 33, 401643. 04 37119. 8, 401626. 37
37079. 32, 401623. 99 37037. 65, 401635. 9 36999. 55, 401629. 94 37006. 69, 401646. 61
37029. 32, 401676. 38 37036. 46, 401699 37057. 89, 401735. 91 37082. 9, 401747. 82
37138. 85, 401766. 87 37165. 9, 401813. 65 37168. 63, 401816. 39 37176. 45, 401798. 78
37179. 22, 401758. 17 37179. 22, 401712. 95 37186. 61, 401657. 57
37184. 1, 401647. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : P
ol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19766</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>634. 4</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>19168. 5</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>

```

</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1498">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>34532. 47, 396983. 45 34561. 77, 396960. 49 34583. 99, 396934. 56
34603. 44, 396916. 04 34596. 03, 396913. 26 34571. 96, 396931. 78 34569. 18, 396922. 52
34585. 85, 396900. 3 34598. 81, 396884. 55 34622. 89, 396845. 66 34638. 63, 396835. 47
34645. 11, 396810. 47 34668. 26, 396794. 73 34699. 98, 396795. 52 34705. 31, 396795. 65
34718. 27, 396795. 65 34737. 72, 396787. 32 34760. 87, 396788. 24 34778. 46, 396797. 5
34784. 02, 396807. 69 34784. 54, 396815. 97 34805. 12, 396833. 51 34824. 64, 396832. 29
34824. 72, 396831. 88 34825. 2, 396831. 15 34825. 3, 396831. 08 34824. 35, 396829. 1
34812. 96, 396813. 15 34799. 91, 396803. 17 34799. 9, 396803. 17 34799. 9, 396803. 16
34772. 71, 396782. 19 34765. 1, 396780. 11 34746. 5, 396779. 34 34713. 24, 396778. 54
34668. 14, 396778. 54 34646. 88, 396789. 17 34636. 95, 396795. 56 34631. 05, 396810. 32
34631. 03, 396810. 34 34631. 03, 396810. 36 34630. 78, 396810. 85 34621. 25, 396826. 73
34620. 91, 396827. 17 34620. 81, 396827. 32 34604. 94, 396844. 79 34604. 87, 396844. 83
34604. 82, 396844. 91 34585. 55, 396864. 18 34577. 9, 396884. 84 34577. 86, 396884. 9
34577. 85, 396884. 97 34577. 63, 396885. 41 34565. 72, 396906. 05 34565. 58, 396906. 24
34565. 46, 396906. 45 34544. 84, 396933. 41 34521. 06, 396965. 92 34519. 81, 396967. 63
34532. 47, 396983. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19767</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>938. 19</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>7268. 62</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1499">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>34784. 54, 396815. 97 34784. 02, 396807. 69 34778. 46, 396797. 5
34760. 87, 396788. 24 34737. 72, 396787. 32 34718. 27, 396795. 65 34705. 31, 396795. 65
34699. 98, 396795. 52 34692. 34, 396802. 13 34671. 04, 396816. 95 34651. 6, 396836. 4
34634. 93, 396859. 55 34617. 33, 396889. 18 34603. 44, 396916. 04 34626. 31, 396924. 61
34664. 55, 396896. 29 34700. 26, 396876. 6 34698. 44, 396867. 96 34698. 44, 396844. 62
34715. 11, 396834. 62 34731. 78, 396827. 95 34750. 67, 396825. 73 34764. 01, 396817. 95
34775. 12, 396807. 95
34784. 54, 396815. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19768</ooe: OBJECTI D>
  <ooe: FFH1Code>6230</ooe: FFH1Code>
  <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>503. 31</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8554. 48</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1500">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40830. 54, 399447. 38 40828. 4, 399446. 98 40826. 25, 399446. 59
40810. 26, 399443. 48 40810. 29, 399443. 35 40807. 72, 399443. 21 40748. 5, 399439. 85
40718. 11, 399446. 46 40723. 08, 399458. 86 40753. 98, 399500. 0 40800. 09, 399561. 41
40806. 58, 399562. 24 40806. 92, 399563. 72 40808. 45, 399563. 88 40810. 53, 399564. 1
40811. 48, 399564. 21 40826. 37, 399565. 82 40827. 6, 399565. 82 40827. 2, 399557. 86
40826. 84, 399550. 77 40826. 79, 399550. 48 40826. 84, 399550. 23 40826. 01, 399534. 15
40825. 58, 399525. 32 40825. 54, 399523. 09 40824. 88, 399484. 11 40825. 74, 399472. 75
40826. 4, 399463. 86
40830. 54, 399447. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>

```

```

                                bmwt_schutzgueter.gml
    <ooe: OBJECTID>19769</ooe: OBJECTID>
    <ooe: FFH1Code>9130</ooe: FFH1Code>
    <ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>403. 29</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>8429. 99</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1501">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38015. 27, 403315. 91 38021. 41, 403317. 6 38028. 32, 403317. 14
38036. 45, 403314. 07 38041. 83, 403308. 69 38046. 28, 403303. 16 38050. 89, 403298. 1
38051. 04, 403294. 11 38047. 05, 403292. 42 38041. 67, 403291. 19 38034. 15, 403292. 57
38024. 02, 403292. 88 38016. 34, 403293. 18 38010. 2, 403295. 03 38006. 67, 403298. 71
38006. 36, 403304. 85 38008. 51, 403310. 84
38015. 27, 403315. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19770</ooe: OBJECTID>
  <ooe: FFH1Code>8110</ooe: FFH1Code>
  <ooe: FFH1Text>Si likatschutthal den der montanen bi s ni val en Stufe
(Androsacetal ia alpinae und Galeopsi etal ia ladani )</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>115. 31</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>852. 85</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1502">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42960. 4, 400318. 45 42967. 97, 400299. 17 42972. 91, 400278. 01
42981. 38, 400250. 5 42984. 2, 400221. 58 42984. 2, 400200. 42 42984. 2, 400182. 78
42979. 97, 400168. 67 42978. 36, 400164. 43 42978. 36, 400164. 43 42972. 01, 400167. 53
42972. 01, 400167. 53 42973. 91, 400193. 01 42964. 08, 400241. 04 42955. 35, 400280. 35
42947. 74, 400306. 38
42960. 4, 400318. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19771</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>324. 87</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2257. 69</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1503">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38673. 49, 402029. 94 38677. 85, 402036. 04 38678. 9, 402058. 27
38664. 09, 402075. 2 38647. 15, 402091. 08 38632. 34, 402118. 59 38643. 44, 402145. 42
38645. 04, 402149. 28 38660. 91, 402154. 58 38675. 73, 402140. 82 38678. 71, 402139. 58
38674. 16, 402132. 76 38671. 85, 402128. 12 38671. 1, 402128. 05 38661. 85, 402086. 03
38697. 15, 402044. 85 38676. 98, 402026. 36 38703. 87, 401996. 11 38673. 62, 401991. 91
38663. 76, 401997. 93 38658. 49, 402001. 15 38675. 3, 402027. 2
38673. 49, 402029. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTID>19772</ooe: OBJECTID>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>441. 88</ooe: SHAPE_Leng>

```

```

                                bmwt_schutzgueter.gml
    <ooe: SHAPE_Area>3270.27</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1504">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38691.26,402611.36 38700.98,402603.03 38726.54,402596.05
38726.54,402588.58 38729.87,402563.02 38729.87,402558.65 38687.12,402555.06
38661.44,402547.68 38632.26,402539.31 38606.94,402568.39 38597.77,402573.17
38582.6,402581.09 38580.54,402575.7 38578.78,402577.04 38571.65,402582.45
38566.93,402586.03 38518.92,402582.6 38523.81,402539.71 38523.95,402538.47
38476.4,402546.49 38459.43,402581.66 38480.47,402602.41 38498.47,402612.69
38526.75,402621.69 38552.46,402621.69 38580.74,402612.69 38607.74,402594.69
38627.03,402586.98 38661.74,402590.84 38679.74,402599.84
38691.26,402611.36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19773</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>705.47</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>11725.09</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1505">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38334.79,402172.71 38321.65,402182.82 38316.15,402184.12
38313.23,402193.41 38295.14,402213.71 38341.43,402265.53 38364.21,402296.44
38400.99,402319 38422.01,402338.01 38424.05,402369.05 38440.05,402402.05
38424.06,402413.04 38464,402442 38499,402454 38513,402440.0 38499,402400
38464.99,402332.99 38489,402320 38522.99,402307 38540.99,402315
38559.01,402331.02 38571.05,402355.05 38570.05,402387.05 38545.08,402424
38571,402425.99 38592.99,402423 38588.99,402384.0 38613.0,402377.99
38613.0,402338.99 38611.0,402303.99 38644.0,402268.99 38650.93,402240.66
38663.43,402243.58 38670,402235.0 38670.69,402233.27 38668.32,402229.72
38653.68,402235.04 38645.04,402238.19 38628.1,402222.31 38626.17,402219.09
38625.83,402208.22 38641.15,402202.09 38649.72,402195.97 38652.17,402178.82
38656.06,402176.39 38655.97,402175.75 38657.49,402175.5 38661.97,402172.7
38661.97,402165.96 38645.43,402166.57 38635.02,402166.57 38627.67,402170.25
38607.46,402161.06 38590.31,402180.05 38601.34,402186.78 38610.52,402189.23
38598.89,402194.74 38598.43,402201.18 38594.24,402200.08 38590.18,402196.98
38577.45,402187.25 38577.43,402203.96 38537.48,402173.43 38532.95,402157.82
38532.41,402168.03 38533.13,402180.59 38534.57,402191.72 38536.01,402208.24
38533.13,402222.6 38528.82,402232.66 38523.08,402240.56 38517.69,402244.15
38504.77,402244.15 38497.94,402241.99 38492.37,402236.01 38506.34,402267.53
38444.82,402277.68 38406.13,402212.98 38406.76,402164.14 38430.23,402153.36
38475.26,402145.75 38453.03,402136.88 38445.42,402120.97 38439.04,402115.74
38426.8,402113.9 38410.87,402116.35 38401.69,402124.31 38391.89,402135.95
38380.86,402144.52 38364.94,402145.75 38355.75,402140.85 38346.31,402135.38
38345,402141.57 38352.61,402159.01 38339.06,402169.43
38334.79,402172.71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19774</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>2030.78</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>48675.31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1506">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>42254.54,401030.11 42254.98,401030.46 42305.66,401070.58
42311.51,401089.37 42318.84,401112.95 42318.82,401115.53 42326.66,401120.45
42326.67,401120.7 42327.93,401121.24 42337,401125.18 42344.73,401137.21
42353.32,401154.39 42357.62,401166.41 42366.21,401175 42375.66,401181.87
42391.98,401187.89 42410.02,401188.74 42428.91,401182.73 42451.25,401168.13
42469.29,401153.53 42482.17,401134.63 42485.61,401114.01 42483.03,401096.83
42477.02,401084.81 42459.84,401062.48 42446.09,401048.73 42431.49,401032.41
42416.03,401017.81 42404.86,401009.22 42396.27,401001.49 42387.68,400986.89
42379.95,400972.28 42371.36,400958.54 42355.9,400943.08 42343.02,400934.49
42337.19,400931.8 42319.73,400954.64 42317.03,400958.17 42285.89,400998.9
42284.99,401000.08 42283.77,401001.66 42276.52,401011.14 42276.13,401011.65
42268.65,401021.43 42266.22,401022.93 42257.2,401028.48
42254.54,401030.11</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19775</ooe: OBJECTID>
<ooe: FFH1Code>91D0</ooe: FFH1Code>
<ooe: FFH1Text>*Moorwälder</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>722.03</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>30769.41</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F1507">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>38260.65,403774.35 38261.1,403774.59 38268.96,403778.71
38269.49,403778.99 38290.46,403789.98 38298.92,403776.83 38319.44,403749.47
38337.03,403727.97 38346.8,403710.38 38350.71,403690.84 38353.65,403660.54
38352.67,403618.52 38343.87,403592.13 38324.33,403572.59 38306.74,403562.81
38290.12,403560.86 38278.4,403566.72 38268.62,403578.45 38254.94,403595.06
38233.44,403611.68 38209.99,403628.29 38190.44,403644.9 38176.76,403663.47
38162.1,403690.84 38148.5,403715.02 38223.4,403754.64
38260.65,403774.35</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19776</ooe: OBJECTID>
<ooe: FFH1Code>91D0</ooe: FFH1Code>
<ooe: FFH1Text>*Moorwälder</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>656.3</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>28582.77</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F1508">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : Li nearRing><gml : coordinates>38160.35,402765.04 38178.35,402794.61 38198.92,402826.75
38211.78,402846.03 38232.34,402867.89 38267.06,402878.17 38314.62,402884.6
38354.48,402883.31 38398.19,402878.17 38435.47,402870.46 38449.61,402856.32
38461.18,402840.89 38458.61,402813.89 38447.04,402793.32 38427.76,402781.75
38396.9,402775.32 38357.05,402763.75 38331.34,402753.47 38300.48,402747.04
38267.06,402747.04 38236.2,402753.47 38206.63,402761.18 38175.78,402756.04
38160.35,402765.04</gml : coordinates></gml : Li nearRing></gml : outerBoundaryIs><gml :
innerBoundaryIs><gml : Li nearRing><gml : coordinates>38247.51,402795.74
38248.81,402794.56 38255.37,402788.6 38274.26,402786.38 38316.49,402785.27
38362.05,402796.38 38370.94,402813.05 38362.05,402836.39 38344.27,402851.95
38290.93,402853.06 38272.04,402834.17 38243.14,402799.72
38247.51,402795.74</gml : coordinates></gml : Li nearRing></gml : innerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19777</ooe: OBJECTID>
<ooe: FFH1Code>91D0</ooe: FFH1Code>
<ooe: FFH1Text>*Moorwälder</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
```

```

        bmw_t_schutzgueter.gml
        <ooe: SHAPE_Leng>1038.68</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>23662.36</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1509">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>38345,402141.57 38346.31,402135.38 38355.75,402140.85
38364.94,402145.75 38380.86,402144.52 38391.89,402135.95 38401.69,402124.31
38410.87,402116.35 38426.8,402113.9 38439.04,402115.74 38445.42,402120.97
38453.03,402136.88 38475.26,402145.75 38477.12,402175.18 38489.3,402173.96
38494.37,402200.42 38486.3,402222.32 38492.37,402236.01 38497.94,402241.99
38504.77,402244.15 38517.69,402244.15 38523.08,402240.56 38528.82,402232.66
38533.13,402222.6 38536.01,402208.24 38534.57,402191.72 38533.13,402180.59
38532.41,402168.03 38532.95,402157.82 38529.91,402147.38 38537.48,402143.18
38546.22,402125.85 38550.51,402114.21 38554.79,402090.32 38554.79,402064.6
38555.41,402043.78 38551.12,402015 38535.2,401981.31 38520.5,401960.49
38497.84,401930.79 38479.46,401911.8 38453.13,401894.65 38429.86,401885.47
38404.14,401884.24 38375.35,401888.53 38350.85,401897.72 38328.81,401915.48
38309.82,401941.81 38296.96,401968.15 38292.06,401987.13 38293.71,401999.81
38300.43,402045.71 38301.91,402047.69 38324.03,402093.52 38339.84,402129.76
38345,402141.57</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>38486.05,402070.25
38484.5,402069.05 38484.11,402068 38475.24,402044.05 38475.24,402026.45
38478.02,402013.49 38486.11,402007.78 38493.76,402002.37 38507.65,402004.23
38525.25,402021.82 38528.95,402045.9 38528.95,402069.98 38521.54,402080.16
38504.87,402084.79 38499.73,402080.82
38486.05,402070.25</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19778</ooe: OBJECTID>
    <ooe: FFH1Code>91D0</ooe: FFH1Code>
    <ooe: FFH1Text>*Moorwälder</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>1300.6</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>54697.4</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1510">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>38786.99,402855.04 38784.97,402854.08 38785.85,402853.2
38798.46,402834.68 38775.43,402826.39 38746.54,402800.83 38737.65,402788.6
38730.98,402771.94 38710.98,402754.16 38684.31,402740.82 38679.79,402735.48
38664.85,402751.91 38664.99,402752.04 38651.45,402770.18 38643.74,402784.32
38639.88,402804.89 38642.45,402831.89 38648.88,402849.89 38660.45,402874.31
38665.59,402888.46 38679.74,402897.46 38701.59,402896.17 38729.88,402888.46
38756.87,402873.03
38786.99,402855.04</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
    <ooe: OBJECTID>19779</ooe: OBJECTID>
    <ooe: FFH1Code>91D0</ooe: FFH1Code>
    <ooe: FFH1Text>*Moorwälder</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>490.12</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>15146.82</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1511">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>42989.19,399873.29 42979.41,399864.13 42979.41,399864.13
42972.59,399892.92 42965.78,399904.26 42953.31,399921.27 42943.1,399938.28
42937.43,399967.77 42936.96,399995.57 42988.45,400000.34 43061.46,400007.1

```


bmwt_schutzgueter.gml

```
43084. 64, 399978. 72 43084. 64, 399978. 72 43077. 27, 399969. 34 43037. 06, 399918. 16
42989. 19, 399873. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19780</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>459. 28</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>12329. 36</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1512">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42047, 401397. 64 42033. 97, 401392. 75 42025. 41, 401389. 53
42024. 34, 401389. 13 42024. 34, 401389. 13 42010. 17, 401386. 78 42010. 17, 401386. 78
42001. 19, 401401. 23 41977. 61, 401428. 02 41955. 11, 401453. 74 41927. 25, 401485. 88
41902. 6, 401518. 03 41887. 6, 401542. 68 41887. 6, 401565. 18 41895. 1, 401591. 97
41906. 89, 401611. 26 41922. 96, 401620. 91 41936. 66, 401624. 56 41938. 36, 401622. 58
41944. 16, 401625. 19 41967. 34, 401635. 62 41967. 67, 401635. 77 41967. 67, 401635. 77
41967. 67, 401635. 77 41969. 22, 401633. 36 41969. 22, 401633. 36 41988. 19, 401604. 9
42009. 51, 401572. 95 42009. 51, 401572. 95 42009. 51, 401572. 95 42035. 84, 401529. 8
42035. 84, 401529. 8 42056. 1, 401500 42056. 1, 401500 42064. 58, 401487. 53
42094. 6, 401462. 66 42099. 52, 401458. 6 42099. 52, 401458. 6 42108. 2, 401451. 76
42112. 52, 401448. 37 42112. 52, 401448. 37 42097. 67, 401419. 32 42095. 99, 401416. 04
42047, 401397. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19781</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>705. 64</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>28070. 4</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1513">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42184. 14, 401196 42170. 36, 401207. 64 42155. 76, 401221. 39
42141. 16, 401238. 57 42126. 26, 401252. 71 42125. 86, 401251. 45 42110. 08, 401262. 05
42123. 28, 401313. 19 42123. 28, 401313. 19 42156. 93, 401294. 15 42175. 71, 401247. 52
42186. 49, 401220. 74 42189. 29, 401213. 79 42193. 85, 401206. 32 42220. 81, 401162. 2
42243. 65, 401124. 83 42243. 65, 401124. 83 42243. 65, 401124. 83 42243. 1, 401124. 18
42238. 36, 401118. 62 42235. 1, 401123. 38 42234. 81, 401124. 66 42229. 89, 401133. 03
42225. 07, 401137. 75 42215. 52, 401148. 18 42207. 55, 401159. 3 42199. 98, 401169. 23
42194. 66, 401177. 5 42193. 09, 401181. 53
42184. 14, 401196</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19782</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>487. 04</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5265. 91</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1514">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
```

```

                                bmw_t_schutzgueter.gml
rdi nates>43217. 25, 400100. 47 43217. 25, 400100. 47 43202. 36, 400100. 3
43111. 73, 400099. 28 43060. 81, 400124. 15 43057. 7, 400125. 67 43054. 48, 400127. 24
43017. 14, 400145. 49 42978. 36, 400164. 43 42978. 36, 400164. 43 42979. 97, 400168. 67
42984. 2, 400182. 78 42984. 2, 400200. 42 42984. 2, 400221. 58 42981. 38, 400250. 5
42972. 91, 400278. 01 42967. 97, 400299. 17 42960. 4, 400318. 45 42972. 42, 400329. 9
43026. 29, 400327. 98 43083. 05, 400340. 48 43164. 82, 400322. 69 43176. 43, 400304. 71
43217. 25, 400100. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19783</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>861. 94</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>46807. 57</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1515">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>43250. 09, 400330. 13 43226. 92, 400346. 11 43212. 73, 400355. 9
43204. 61, 400361. 5 43180. 35, 400374. 23 43164. 48, 400382. 56 43140. 18, 400395. 32
43140. 18, 400395. 32 43140. 15, 400395. 32 43131. 8, 400395. 35 43105. 01, 400395. 44
43062. 39, 400395. 59 43062. 39, 400395. 59 43035. 91, 400395. 59 43016. 31, 400395. 59
42996. 48, 400395. 59 42984. 46, 400395. 59 42939. 11, 400407. 59 42939. 11, 400407. 59
42924. 6, 400406. 08 42921. 85, 400405. 8 42919. 45, 400406. 9 42919. 45, 400417. 16
42919. 99, 400416. 86 42919. 45, 400417. 94 42909. 94, 400436. 72 42901. 35, 400453. 89
42893. 62, 400462. 48 42880. 73, 400480. 52 42869. 57, 400491. 69 42847. 23, 400488. 25
42828. 34, 400489. 11 42809. 44, 400490. 83 42791. 4, 400502 42774. 22, 400515. 74
42757. 9, 400532. 06 42745. 01, 400551. 82 42737. 28, 400573. 29 42738. 14, 400599. 92
42741. 58, 400621. 39 42740. 72, 400645. 45 42746. 73, 400656. 61 42720. 1, 400674. 65
42702. 07, 400695. 27 42686. 39, 400710. 02 42677, 400731 42635. 13, 400777. 27
42623. 04, 400817. 67 42611. 87, 400851. 17 42600. 71, 400882. 09 42586. 11, 400911. 3
42569. 78, 400944. 8 42550. 03, 400967. 99 42529. 41, 400992. 04 42501. 93, 401019. 53
42478. 73, 401041. 86 42459. 84, 401062. 48 42477. 02, 401084. 81 42483. 03, 401096. 83
42485. 61, 401114. 01 42482. 17, 401134. 63 42469. 29, 401153. 53 42451. 25, 401168. 13
42428. 91, 401182. 73 42410. 02, 401188. 74 42391. 98, 401187. 89 42375. 66, 401181. 87
42366. 21, 401175 42357. 62, 401166. 41 42353. 32, 401154. 39 42344. 73, 401137. 21
42337, 401125. 18 42327. 93, 401121. 24 42326. 67, 401120. 7 42326. 66, 401120. 45
42318. 82, 401115. 53 42318. 5, 401153. 66 42318. 5, 401153. 67 42318. 48, 401153. 7
42305. 61, 401172. 49 42299. 87, 401180. 86 42299. 74, 401181. 06 42299. 37, 401181. 53
42279. 68, 401206. 67 42250. 91, 401243. 4 42247. 12, 401248. 23 42247. 12, 401248. 23
42247. 09, 401248. 28 42193. 19, 401344. 72 42182. 17, 401353. 53 42166. 94, 401365. 7
42152. 33, 401377. 46 42152. 22, 401377. 46 42155. 22, 401411. 73 42155. 33, 401412. 93
42155. 33, 401412. 93 42156. 63, 401413. 91 42157. 68, 401414. 69 42157. 68, 401414. 69
42178. 11, 401401. 9 42238. 62, 401364. 02 42288. 54, 401332. 06 42333. 07, 401308. 73
42425. 46, 401272. 14 42484. 83, 401227. 59 42500. 0, 401198. 29 42522. 16, 401155. 49
42539. 63, 401107 42597. 25, 401050. 89 42649. 21, 401031. 43 42693. 58, 401000. 0
42693. 87, 400999. 8 42730. 74, 400945. 26 42776. 79, 400876. 89 42841. 26, 400836. 6
42894. 4, 400744. 17 42935. 5, 400687. 32 42992. 13, 400651. 49 43054. 54, 400601. 18
43125. 0, 400542. 52 43176. 06, 400500. 0 43191. 67, 400487. 0 43224. 98, 400414. 42
43250. 09, 400330. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19784</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>3472. 25</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>209083. 79</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1516">

```


bmwt_schutzgueter.gml

```
37723.49,403610.64</gml:coordinates></gml:LiNearRing></gml:InnerBoundaryIs><gml:InnerBoundaryIs><gml:LiNearRing><gml:coordinates>38015.27,403315.91
38008.51,403310.84 38006.36,403304.85 38006.67,403298.71 38010.2,403295.03
38016.34,403293.18 38024.02,403292.88 38034.15,403292.57 38041.67,403291.19
38047.05,403292.42 38051.04,403294.11 38050.89,403298.1 38046.28,403303.16
38041.83,403308.69 38036.45,403314.07 38028.32,403317.14 38021.41,403317.6
38015.27,403315.91</gml:coordinates></gml:LiNearRing></gml:InnerBoundaryIs><gml:InnerBoundaryIs><gml:LiNearRing><gml:coordinates>38160.35,402765.04
38175.78,402756.04 38206.63,402761.18 38236.2,402753.47 38267.06,402747.04
38300.48,402747.04 38331.34,402753.47 38357.05,402763.75 38396.9,402775.32
38427.76,402781.75 38447.04,402793.32 38458.61,402813.89 38461.18,402840.89
38449.61,402856.32 38435.47,402870.46 38398.19,402878.17 38354.48,402883.31
38314.62,402884.6 38267.06,402878.17 38232.34,402867.89 38211.78,402846.03
38198.92,402826.75 38178.35,402794.61
38160.35,402765.04</gml:coordinates></gml:LiNearRing></gml:InnerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>19785</oee:OBJECTID>
<oee:FFH1Code>9410</oee:FFH1Code>
<oee:FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>7762.77</oee:SHAPE_Leng>
<oee:SHAPE_Area>1730599.65</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmwt_schutzgueter fid="F1517">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LiNearRing><gml:coordinates>43680.92,399791.77 43680.44,399783.33 43669.93,399784.92
43661.33,399789.62 43655.79,399794.82 43640.51,399819.36 43629.17,399846.43
43605.35,399849.83 43579.27,399852.1 43542.98,399847.57 43514.63,399831.69
43498.76,399823.75 43477.21,399815.81 43451.13,399804.47 43419.38,399795.4
43391.03,399790.87 43371.75,399792 43340,399806.74 43311.65,399792
43292.37,399776.12 43284.43,399759.11 43265.16,399723.96 43278.67,399774.1
43252.42,399789.42 43126.42,399815.42 43055.12,399783.79 43042.6,399801.49
43046.61,399808.99 43047.88,399812.95 43043.98,399814.62 43049.84,399818.64
43060.35,399851.14 43099.19,399896.05 43104.76,399902.88 43136.61,399941.97
43136.61,399941.97 43196.14,399974.28 43202.31,399978.85 43279.48,400035.94
43279.48,400035.94 43293.88,400062.28 43298.24,400060.4 43336.34,400044.03
43355.48,400041.15 43413.7,400032.41 43413.7,400032.41 43452.51,400020.18
43488.87,400008.73 43488.87,400008.73 43503.54,400000 43540.08,399978.25
43553.8,399970.09 43584.57,399944.83 43636.97,399917.85 43654.75,399894.91
43678.7,399864.04 43682.15,399813.57
43680.92,399791.77</gml:coordinates></gml:LiNearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:OBJECTID>19786</oee:OBJECTID>
<oee:FFH1Code>9410</oee:FFH1Code>
<oee:FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</oee:FFH1Text>
<oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
<oee:Kategorie>EUSG</oee:Kategorie>
<oee:SHAPE_Leng>1721.96</oee:SHAPE_Leng>
<oee:SHAPE_Area>106560.42</oee:SHAPE_Area>
</oee:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmwt_schutzgueter fid="F1518">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LiNearRing><gml:coordinates>38751.93,402161.99 38800.18,402087.11 38835.74,402035.99
38850.66,402007.9 38873.52,401964.87 38902.97,401880.97 38909.64,401834.3
38904.08,401796.52 38894.08,401749.84 38879.63,401716.51 38895.19,401674.28
38909.64,401644.28 38926.86,401601.49 38956.87,401575.93 38970.2,401527.04
38972.42,401485.92 38989.09,401459.25 38994.92,401454.05 39020.21,401431.87
39031.32,401392.58 39060.21,401375.91 39069.1,401337.01 39031.32,401295.9
39016.32,401257.56 38988.54,401194.22 38949.9,401166.73 38930.75,401153.1
```

bmtw_schutzgueter.gml

38881.86,401129.77 38868.94,401124.38 38834.07,401133.1 38737.39,401147.55
38697.39,401134.21 38680.72,401113.1 38666.27,401114.21 38596.26,401143.1
38561.81,401177.55 38609.6,401244.23 38640.28,401273.64 38657.21,401296.93
38705.89,401314.92 38753.52,401323.39 38789.5,401327.62 38831.83,401349.84
38847.71,401385.83 38825.48,401416.52 38801.14,401415.46 38737.64,401404.88
38694.25,401384.77 38641.33,401363.6 38601.12,401362.54 38584.04,401374.24
38540.06,401425.45 38565.07,401460.64 38594.7,401495.83 38631.74,401546.76
38663.23,401543.06 38683.6,401561.58 38694.71,401581.02 38703.97,401605.1
38731.76,401635.66 38750.28,401632.88 38802.13,401620.84 38816.95,401636.59
38825.29,401656.96 38808.62,401672.7 38783.61,401687.52 38765.09,401700.48
38739.16,401702.34 38750.17,401710.4 38751.6,401712.18 38737.8,401702.77
38730.76,401705.34 38749.25,401742.32 38775.83,401742.32 38786.84,401755.96
38810.18,401788.18 38821.29,401810.41 38836.85,401851.52 38845.74,401875.97
38846.85,401907.09 38835.74,401961.54 38822.4,401990.43 38800.18,402022.66
38775.73,402057.11 38753.51,402092.67 38736.84,402112.67 38720.17,402133.78
38716.19,402137.76 38730.76,402145.05
38751.93,402161.99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19787</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3437.65</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>209246.26</ooe: SHAPE_Area>
</ooe: bmtw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmtw_schutzgueter fi d="F1519">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38689.49,402408.58 38687.09,402407.76 38677.91,402412.08
38679.06,402423.54 38626.92,402453.9 38623.17,402454.68 38622.81,402459.38
38622.81,402489.45 38670.49,402489.45 38707.16,402515.81 38727.28,402524.15
38725.98,402515.79 38759.32,402530.24 38794.88,402533.57 38811.55,402578.02
38825.99,402611.36 38864.89,402630.25 38872.67,402589.13 38881.56,402554.69
38893.78,402523.57 38899.34,402496.9 38889.34,402471.34 38882.67,402453.56
38861.55,402441.34 38853.78,402410.22 38868.22,402396.89 38891.56,402357.99
38894.89,402301.32 38886,402262.43 38871.56,402224.64 38834.88,402186.86
38804.88,402169.08 38751.93,402161.99 38730.94,402183.56 38713.83,402201.14
38683.14,402197.97 38668.32,402229.72 38681.02,402248.77 38696.9,402254.06
38735,402261.47 38756.16,402272.05 38758.28,402300.63 38739.23,402320.74
38717,402367.3
38689.49,402408.58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19788</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1409.58</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>70185.97</ooe: SHAPE_Area>
</ooe: bmtw_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmtw_schutzgueter fi d="F1520">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38174.64,402059.47 38224.84,402111.52 38257.38,402086.58
38212.91,402032.35 38199.85,402036.81 38211.32,402026.45 38223.14,402013.79
38224.75,402001.91 38195.44,401986.37 38179.97,402001.85 38157.34,402016.13
38112.1,402050.66 38074,402057.81 38049,402070.9 38015.66,402061.38
37995.42,401999.46 38012.09,401994.7 38052.57,401974.46 38106.15,401938.74
38125.2,401914.93 38139.48,401886.35 38124.01,401876.83 38094.24,401849.45
38088.29,401812.54 37970.43,401736.15 37968.82,401739.47 37961.68,401751.37
37929.53,401802.57 37880.72,401864.48 37849.76,401883.53 37837.06,401894.69
37800.16,401912.55 37758.08,401928.78 37717.6,401966.88 37665.21,402031.17
37608.06,402099.04 37564.61,402168.69 37522.93,402242.51 37496.74,402324.66

bmwt_schutzgueter.gml

37447. 93, 402416. 34 37401. 49, 402475. 87 37398. 38, 402476. 57 37399. 11, 402478. 25
37410. 42, 402503. 85 37459. 24, 402538. 38 37510. 43, 402564. 57 37555. 68, 402568. 14
37594. 97, 402568. 14 37614. 42, 402504. 29 37639. 42, 402447. 14 37660. 85, 402388. 8
37672. 76, 402353. 08 37801. 35, 402409. 04 37848. 35, 402429. 18 37845. 99, 402437. 15
37840. 9, 402470. 95 37834. 42, 402513. 55 37835. 34, 402569. 11 37836. 27, 402630. 23
37837. 58, 402638. 44 37840. 6, 402657. 45 37858. 4, 402650 37900. 8, 402630. 21
37950. 98, 402607. 6 37988. 44, 402587. 81 38013. 17, 402572. 26 38036. 49, 402553. 53
38049. 21, 402539. 4 38068. 29, 402518. 91 38088. 08, 402492. 76 38106. 46, 402468. 73
38121. 3, 402442. 58 38132. 6, 402431. 98 38155. 93, 402399. 47 38170. 77, 402378. 98
38190. 56, 402364. 84 38207. 52, 402355. 65 38235. 08, 402350 38254. 87, 402349. 29
38279. 6, 402352. 12 38295. 15, 402357. 07 38309. 99, 402364. 14 38325. 54, 402358. 48
38349. 57, 402355. 65 38360. 17, 402354. 95 38367. 94, 402359. 89 38375, 402365. 99
38382. 89, 402364 38400. 99, 402319 38368. 98, 402339. 83 38350. 54, 402326. 27
38301. 74, 402253. 06 38278. 42, 402271. 5 38211. 17, 402287. 77 38233. 95, 402228. 11
38161. 28, 402206. 42 38124. 41, 402119. 12 38112. 23, 402105. 94 38126. 12, 402091. 27
38157. 61, 402074. 61
38174. 64, 402059. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19789</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>4112. 76</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>396986. 25</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1521">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38441. 44, 401727. 8 38415. 51, 401725. 02 38377. 54, 401722. 25
38368. 28, 401718. 54 38313. 39, 401764. 86 38325. 69, 401771. 33 38346. 06, 401771. 33
38365. 5, 401782. 44 38382. 17, 401782. 44 38396. 06, 401796. 33 38382. 17, 401811. 15
38360. 41, 401834. 76 38346. 98, 401845. 41 38332. 63, 401869. 95 38315. 96, 401895. 88
38307. 63, 401912. 55 38291. 42, 401927. 83 38281. 7, 401939. 4 38258. 55, 401963. 75
38224. 75, 402001. 91 38223. 93, 402007. 96 38251. 41, 402000. 35 38293. 71, 401999. 81
38292. 06, 401987. 13 38296. 96, 401968. 15 38309. 82, 401941. 81 38328. 81, 401915. 48
38350. 85, 401897. 72 38375. 35, 401888. 53 38404. 14, 401884. 24 38429. 86, 401885. 47
38453. 13, 401894. 65 38479. 46, 401911. 8 38497. 84, 401930. 79 38520. 5, 401960. 49
38535. 2, 401981. 31 38551. 12, 402015 38555. 41, 402043. 78 38554. 79, 402064. 6
38554. 79, 402090. 32 38550. 51, 402114. 21 38546. 22, 402125. 85 38537. 48, 402143. 18
38558. 01, 402120. 51 38602. 19, 402071. 74 38607. 91, 402056. 95 38626. 56, 402008. 72
38643. 37, 401905. 35 38672. 78, 401817. 11 38611. 43, 401801. 14 38561. 01, 401732. 23
38507. 23, 401706. 18 38598. 83, 401657. 44 38592. 94, 401642. 31 38586. 21, 401640. 63
38571. 55, 401641. 22 38552. 1, 401645. 85 38529. 41, 401650. 02 38505. 34, 401662. 05
38479. 41, 401681. 5 38472, 401695. 39 38453. 48, 401714. 84
38441. 44, 401727. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>38569. 41, 401828. 04
38557. 65, 401786. 02 38573. 61, 401801. 98 38611. 43, 401850. 73 38641. 68, 401862. 49
38611. 43, 401880. 98
38569. 41, 401828. 04</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19790</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2241. 38</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>73211. 6</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1522">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42646. 52, 400226. 46 42636. 8, 400222. 32 42629. 03, 400272. 85
42629. 03, 400319. 63 42634. 88, 400362. 52 42615. 38, 400424. 89 42606. 64, 400451. 12

bmwt_schutzgueter.gml

42597. 84, 400477. 53 42595. 16, 400484. 22 42668. 39, 400462. 81 42694. 03, 400455. 32
42804. 71, 400395. 7 42811. 12, 400390. 69 42813. 15, 400389. 11 42849. 21, 400360. 99
42851. 24, 400349. 99 42823. 96, 400319. 72 42823. 96, 400319. 63 42823. 32, 400299. 1
42805. 56, 400295. 23 42788. 54, 400295. 13 42767. 14, 400292. 21 42767. 14, 400292. 21
42743. 64, 400267. 91
42646. 52, 400226. 46</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19791</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>833. 69</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>35601. 57</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1523">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41907. 08, 401251. 99 41913. 5, 401200. 58 41911. 6, 401197. 36
41908. 09, 401193. 22 41835. 16, 401134. 61 41811. 69, 401158. 08 41785. 92, 401181. 21
41767. 3, 401198. 59 41766. 1, 401199. 71 41771. 38, 401206. 32 41781. 96, 401238. 04
41793. 85, 401260. 51 41792. 53, 401285. 62 41772. 7, 401306. 76 41756. 84, 401308. 09
41739. 66, 401298. 83 41729. 09, 401280. 33 41703. 98, 401257. 86 41702. 04, 401259. 8
41690. 76, 401271. 08 41669. 77, 401298. 07 41663, 401306. 76 41668. 29, 401318. 66
41706. 62, 401341. 13 41725. 12, 401378. 14 41739. 66, 401431 41747. 39, 401476. 25
41748. 91, 401485. 19 41743. 63, 401524. 84 41743. 72, 401525. 28 41751. 54, 401562. 64
41755. 52, 401581. 67 41777. 99, 401616. 04 41803. 85, 401624. 66 41849. 74, 401677. 61
41864. 64, 401694. 79 41868. 96, 401691. 01 41911. 48, 401653. 8 41936. 66, 401624. 56
41922. 96, 401620. 91 41906. 89, 401611. 26 41895. 1, 401591. 97 41887. 6, 401565. 18
41887. 6, 401542. 68 41902. 6, 401518. 03 41927. 25, 401485. 88 41955. 11, 401453. 74
41977. 61, 401428. 02 42001. 19, 401401. 23 42010. 17, 401386. 78 42010. 17, 401386. 78
41999. 51, 401385 41984. 61, 401382. 53 41962. 84, 401378. 91 41962. 07, 401378. 78
41962. 07, 401378. 78 41962. 07, 401378. 78 41961. 76, 401378. 53 41952. 64, 401371. 14
41919. 41, 401344. 21 41918. 99, 401343. 86 41918. 99, 401343. 86 41917. 83, 401339. 18
41903. 89, 401282. 94 41903. 44, 401281. 13 41903. 44, 401281. 13 41903. 44, 401281. 13
41903. 71, 401279. 01 41903. 92, 401277. 3 41904, 401276. 65 41906. 65, 401255. 45
41906. 75, 401254. 63
41907. 08, 401251. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19792</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1596. 76</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>86769. 27</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1524">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41980. 73, 401025. 3 41955. 95, 401039 41920. 24, 401064. 13 41901. 79, 401075. 55
41901. 79, 401075. 55 41901. 95, 401075. 77 41901. 95, 401075. 77 41959. 11, 401118. 53
41995. 87, 401200. 18 41994. 75, 401208. 15 41991. 46, 401231. 56 41987. 74, 401257. 95
41987. 67, 401258. 46 41990. 89, 401274. 14 41994. 71, 401282. 87 42001. 87, 401293. 26
42017. 75, 401309. 58 42017. 97, 401309. 66 42035. 02, 401316. 2 42040. 72, 401318. 38
42040. 72, 401318. 38 42040. 72, 401318. 38 42041. 51, 401318. 28 42067. 74, 401315. 1
42071. 76, 401314. 61 42071. 76, 401314. 61
41980. 73, 401025. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19793</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH2Code>9130</ooe: FFH2Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>

```
                bmw_t_schutzgueter.gml
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>733.82</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>15951.49</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1525">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>42072.91,400964.75 42048.56,400983.43 42039.82,400989.84
42110.08,401262.05 42125.86,401251.45 42126.26,401252.71 42141.16,401238.57
42155.76,401221.39 42170.36,401207.64 42184.14,401196 42193.09,401181.53
42194.66,401177.5 42199.98,401169.23 42207.55,401159.3 42215.52,401148.18
42225.07,401137.75 42229.89,401133.03 42234.81,401124.66 42235.1,401123.38
42238.36,401118.62 42209.81,401085.17 42209.81,401085.17 42188.48,401078.36
42180.36,401075.77 42156.97,401068.3 42114.83,401054.86 42114.83,401054.86
42114.77,401054.79 42109.19,401049.16 42091.86,401031.64 42078.21,400998.37
42075.62,400981.92 42075.1,400978.64 42073.35,400967.51
42072.91,400964.75</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
```

```
  <ooe: OBJECTI D>19794</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH2Code>9130</ooe: FFH2Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>
  <ooe: Gebiet>Böhmerwal d und Mühl t ä l e r</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>765.51</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>24465.49</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1526">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>42622.82,400531.16 42541.82,400547.55 42541.82,400547.55
42512.59,400555.91 42516.47,400560.76 42517.58,400564.62 42518.97,400569.5
42516.47,400574.49 42505.25,400594.45 42510.24,400610.67 42517.72,400623.14
42535.95,400627.43 42553.94,400618.44 42576.03,400602.16 42583.58,400607.39
42598.69,400628.9 42598.69,400649.24 42592.88,400696.9 42578.93,400702.13
42555.1,400711.42 42538.25,400702.71 42529.53,400691.66 42516.75,400681.2
42507.45,400681.2 42487.11,400695.15 42478.36,400695.15 42451.94,400726.24
42442.87,400731.68 42409.18,400734.18 42397.95,400730.43 42392.96,400710.47
42392.96,400679.28 42397.95,400658.08 42396.71,400636.87 42364.27,400625.64
42331.83,400636.87 42321.67,400631.4 42306.72,400639.14 42305.03,400643.8
42273.98,400702.01 42214.47,400832.67 42178.25,400879.23 42147.13,400906.58
42135.71,400916.63 42140.16,400930.63 42182.44,400980.38 42205.45,401002.14
42237.89,401016.93 42254.54,401030.11 42268.65,401021.43 42276.52,401011.14
42268.62,401003.23 42245.52,400993.07 42214.47,400969.79 42186.02,400937.45
42184.72,400912.87 42201.54,400884.41 42236.47,400887 42272.69,400896.05
42303.73,400910.28 42324.93,400921.44 42328.31,400923.22 42332.52,400928.57
42337.53,400931.36 42337.19,400931.8 42343.02,400934.49 42355.9,400943.08
42371.36,400958.54 42379.95,400972.28 42387.68,400986.89 42396.27,401001.49
42404.86,401009.22 42416.03,401017.81 42431.49,401032.41 42446.09,401048.73
42459.84,401062.48 42478.73,401041.86 42501.93,401019.53 42529.41,400992.04
42550.03,400967.99 42569.78,400944.8 42586.11,400911.3 42600.71,400882.09
42611.87,400851.17 42623.04,400817.67 42635.13,400777.27 42619.88,400793.74
42619.88,400793.73 42604.19,400747.74 42593.02,400715 42622.89,400652.78
42660.53,400574.45 42665.13,400603.36 42667.71,400636.86 42663.41,400654.03
42655.68,400672.07 42652.25,400697.84 42649.67,400723.61 42641.08,400746.8
42635.13,400777.27 42677,400731 42686.39,400710.02 42702.07,400695.27
42720.1,400674.65 42746.73,400656.61 42740.72,400645.45 42741.58,400621.39
42738.14,400599.92 42737.28,400573.29 42745.01,400551.82 42757.9,400532.06
42774.22,400515.74 42791.4,400502 42809.44,400490.83 42828.34,400489.11
42847.23,400488.25 42869.57,400491.69 42880.73,400480.52 42893.62,400462.48
42901.35,400453.89 42909.94,400436.72 42919.45,400417.94 42919.99,400416.86
42919.45,400417.16 42919.45,400406.9 42889.79,400420.55 42888.46,400433.83
```



```

                                bmw_t_schutzgueter.gml
42888. 4, 400434. 46 42879. 01, 400458. 19 42862. 69, 400472. 79 42821. 02, 400469. 43
42820. 16, 400468. 92 42804. 67, 400459. 72 42792. 02, 400465. 55 42690. 41, 400517. 49
42662. 77, 400523. 08 42629. 5, 400529. 81 42627. 95, 400530. 13
42622. 82, 400531. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19795</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH2Code>9130</ooe: FFH2Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>3502. 67</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>146017. 05</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1527">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42135. 71, 400916. 63 42147. 13, 400906. 58 42178. 25, 400879. 23
42214. 47, 400832. 67 42273. 98, 400702. 01 42305. 03, 400643. 8 42306. 72, 400639. 14
42321. 67, 400631. 4 42331. 83, 400636. 87 42364. 27, 400625. 64 42396. 71, 400636. 87
42397. 95, 400658. 08 42392. 96, 400679. 28 42392. 96, 400710. 47 42397. 95, 400730. 43
42409. 18, 400734. 18 42442. 87, 400731. 68 42451. 94, 400726. 24 42478. 36, 400695. 15
42487. 11, 400695. 15 42507. 45, 400681. 2 42516. 75, 400681. 2 42529. 53, 400691. 66
42538. 25, 400702. 71 42555. 1, 400711. 42 42578. 93, 400702. 13 42592. 88, 400696. 9
42598. 69, 400649. 24 42598. 69, 400628. 9 42583. 58, 400607. 39 42576. 03, 400602. 16
42553. 94, 400618. 44 42535. 95, 400627. 43 42517. 72, 400623. 14 42510. 24, 400610. 67
42505. 25, 400594. 45 42516. 47, 400574. 49 42518. 97, 400569. 5 42517. 58, 400564. 62
42516. 47, 400560. 76 42512. 59, 400555. 91 42473. 09, 400567. 19 42391. 81, 400590. 41
42271. 41, 400647. 89 42271. 41, 400647. 89 42271. 41, 400647. 89 42229. 23, 400672. 68
42110. 68, 400742. 38 42084. 4, 400741. 77 42062. 2, 400741. 26 42050. 42, 400740. 99
42052. 08, 400789. 27 42065. 64, 400812. 34 42067. 9, 400816. 19 42070. 67, 400820. 91
42086. 57, 400837. 27 42122. 1, 400873. 84 42122. 1, 400873. 84 42122. 1, 400873. 84
42122. 1, 400873. 85
42135. 71, 400916. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19796</ooe: OBJECTI D>
  <ooe: FFH1Code>9130</ooe: FFH1Code>
  <ooe: FFH2Code>9110</ooe: FFH2Code>
  <ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
  <ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1706. 55</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>55398. 01</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1528">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42666. 9, 400053. 57 42666. 07, 400062. 32 42666. 07, 400099. 35
42667. 73, 400125. 93 42719. 38, 400151. 4 42797. 03, 400149. 48 42814. 83, 400144. 15
42939. 86, 400071. 84 42939. 86, 400071. 84 42938. 15, 400071. 46 42906. 56, 400064. 46
42666. 9, 400053. 57</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19797</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>644. 75</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>18685. 9</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

<ooe: bmwt_schutzgueter fi d="F1529">

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>43520.83, 399519.27 43495.13, 399500.76 43468.57, 399491.46
43447.32, 399476.86 43449.98, 399452.95 43448.65, 399410.46 43440.68, 399371.95
43420.76, 399342.73 43408.81, 399324.14 43387.56, 399306.88 43358.35, 399282.98
43375.61, 399275.01 43388.89, 399268.37 43400.84, 399260.4 43435.37, 399223.22
43442.57, 399216.02 43441.34, 399213.26 43450.64, 399201.31 43456.61, 399195.88
43456.16, 399194.75 43453.49, 399187.93 43429.39, 399199.98 43389.55, 399210.6
43339.09, 399207.95 43274.02, 399207.95 43248.45, 399200.86 43238.17, 399209.28
43214.26, 399222.55 43190.36, 399238.49 43153.18, 399242.47 43102.72, 399247.79
43089.46, 399243.11 43098.07, 399257.75 43106.04, 399298.91 43103.38, 399318.83
43095.41, 399342.73 43088.77, 399350.7 43076.82, 399356.01 43060.89, 399361.33
43051.59, 399374.6 43043.62, 399386.56 43035.66, 399395.85 43015.74, 399406.48
42973.24, 399401.16 42950.67, 399393.2 42929.42, 399379.92 42906.84, 399367.97
42896.22, 399360 42867.01, 399346.72 42839.12, 399349.37 42827.17, 399353.36
42791.31, 399353.36 42782.02, 399345.39 42775.38, 399336.09 42778.03, 399324.14
42783.34, 399308.21 42791.31, 399302.9 42803.26, 399294.93 42814.55, 399291.61
42795.96, 399275.67 42776.04, 399265.05 42754.79, 399262.39 42705, 399261.73
42689.06, 399261.73 42678.44, 399256.42 42654.53, 399244.47 42627.98, 399241.81
42614.7, 399251.11 42600.09, 399261.73 42584.15, 399275.01 42568.22, 399280.32
42544.31, 399280.32 42527.34, 399276.33 42531.2, 399281.15 42536.51, 399297.09
42528.54, 399326.3 42525.89, 399344.89 42527.04, 399350.66 42529.86, 399364.76
42529.86, 399364.76 42543.32, 399355.49 42629.14, 399351.14 42668.35, 399367.26
42697.98, 399399.06 42717.84, 399434.46 42725.01, 399447.24 42725.01, 399447.24
42727.08, 399450.28 42735.44, 399462.56 42741.55, 399487.94 42741.65, 399518.84
42743.16, 399521.7 42745.03, 399534.99 42755.01, 399547.9 42756.95, 399550.41
42762.98, 399558.22 42764, 399558.97 42796.7, 399583 42804.28, 399588.58
42847.6, 399641.05 42852.96, 399630.8 42857.4, 399622.29 42904.31, 399640.54
42954.8, 399643.24 42948.51, 399651.3 42908.7, 399729.57 42901.72, 399743.29
42901.72, 399743.29 42918.06, 399761.26 42991.62, 399778.69 42991.62, 399778.69
43043.98, 399814.62 43047.88, 399812.95 43046.61, 399808.99 43042.6, 399801.49
43055.12, 399783.79 43000.46, 399759.55 43007.74, 399744.37 43019.08, 399723.96
43040.62, 399692.21 43067.84, 399677.47 43096.19, 399669.53 43125.67, 399667.26
43151.76, 399675.2 43178.97, 399683.14 43206.19, 399683.14 43234.54, 399680.87
43248.15, 399687.67 43257.22, 399703.55 43265.16, 399723.96 43284.43, 399759.11
43292.37, 399776.12 43311.65, 399792 43340, 399806.74 43371.75, 399792
43391.03, 399790.87 43419.38, 399795.4 43451.13, 399804.47 43477.21, 399815.81
43498.76, 399823.75 43514.63, 399831.69 43542.98, 399847.57 43579.27, 399852.1
43605.35, 399849.83 43629.17, 399846.43 43640.51, 399819.36 43655.79, 399794.82
43586.21, 399745.31 43575.59, 399737.75 43539.79, 399712.28 43574.82, 399631.8
43627.14, 399648.65 43646.65, 399649.98 43638.04, 399627.92 43632.46, 399613.62
43595.33, 399563.23 43616.06, 399546.67 43644.53, 399510.79 43646.21, 399495.16
43608.83, 399502.34 43606.42, 399502.81 43604.04, 399505.42 43578.57, 399523.94
43564.1, 399528.57 43547.32, 399528.57 43546.47, 399528.37 43541.42, 399532.42
43516.42, 399545.42 43505.42, 399554.42 43486.54, 399540.26 43481.17, 399536.43
43480.66, 399536.07 43480.78, 399535.81 43474.06, 399524.99 43504.12, 399522.48
43520.83, 399519.27</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon><ooe: geometryProperty>
```

```
<ooe: OBJECTID>19798</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühlälter</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>4320.1</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>360191.05</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
```

</gml : featureMember>

<gml : featureMember>

<ooe: bmwt_schutzgueter fi d="F1530">

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>44145.18, 398984.34 44146.36, 398985.28 44145.27, 398991.26
44143.63, 398997.25 44136.17, 399004.71 44135.99, 399005.13 44135.82, 399005.06
44135.47, 399005.42 44121.32, 399005.96 44115.33, 399006.5 44114.24, 399002.15
44116.96, 398998.34 44117.14, 398996.59 44117.14, 398996.59 44107.5, 398992.23
44107.5, 398992.23 44115.28, 398989.78 44114.79, 398989.09 44113.15, 398986.91
44112.59, 398984.71 44112.07, 398984.88 44095.3, 398955.54 44081.33, 398945.76
```

bmwt_schutzgueter.gml

44060. 37, 398928. 99 44053. 38, 398905. 23 44053. 38, 398892. 66 44036. 61, 398881. 48
44036. 61, 398880. 08 44025. 43, 398888. 46 43992. 28, 398898. 67 43989. 1, 398899. 64
43983. 51, 398915. 01 43982. 11, 398940. 17 43976. 52, 398955. 54 43976. 52, 398987. 68
43975. 13, 399003. 05 43968. 14, 399012. 83 43958. 36, 399012. 83 43945. 78, 398993. 27
43937. 4, 398975. 1 43933. 21, 398940. 17 43933. 21, 398924. 8 43936, 398894. 05
43933. 78, 398883. 68 43931. 81, 398874. 49 43919. 23, 398867. 5 43894. 08, 398864. 71
43853. 56, 398860. 52 43824. 21, 398867. 5 43804. 65, 398877. 28 43792. 07, 398882. 87
43769. 71, 398903. 83 43757. 14, 398924. 8 43750. 15, 398934. 58 43750. 24, 398928. 4
43742. 29, 398950. 65 43719. 31, 399003. 36 43707. 15, 399060. 13 43686. 88, 399127. 7
43677. 42, 399191. 23 43665. 25, 399243. 94 43651. 06, 399287. 86 43651. 29, 399288. 46
43667. 28, 399329. 76 43664. 58, 399370. 31 43649. 71, 399397. 34 43630. 79, 399416. 26
43613. 22, 399416. 26 43607. 95, 399415. 51 43624. 91, 399445. 16 43613. 79, 399485. 25
43609. 51, 399500. 0 43608. 83, 399502. 34 43646. 21, 399495. 16 43644. 53, 399510. 79
43648. 43, 399505. 87 43672. 37, 399509. 86 43735. 78, 399454. 0 43742. 43, 399432. 27
43744. 2, 399417. 19 43741. 81, 399409. 74 43742, 399409. 45 43740. 92, 399409. 02
43761. 75, 399364. 39 43764. 54, 399310. 89 43768. 15, 399311. 66 43798. 3, 399300. 13
43813. 37, 399276. 19 43800. 96, 399256. 24 43832, 399214. 56 43859. 04, 399197. 71
43921. 12, 399194. 16 43963. 69, 399217. 22 43996. 94, 399258. 01 43998. 6, 399258
44008. 45, 399266. 21 44022. 37, 399272. 87 44021. 89, 399273. 32 44033. 16, 399279. 69
44033. 93, 399280. 13 44034. 76, 399279. 61 44054. 54, 399251. 08 44058. 07, 399246
44100. 62, 399214. 55 44152. 04, 399175. 08 44212, 399146. 28 44216. 13, 399117. 03
44219. 41, 399093. 73 44237. 95, 399066. 96 44266. 65, 399029. 22 44295. 08, 399000. 0
44301. 51, 398993. 39 44339, 398958. 74 44338. 01, 398957. 76 44338. 01, 398957. 76
44338, 398957. 75 44349. 08, 398946. 33 44356. 37, 398942. 68 44370. 21, 398937. 51
44370. 21, 398937. 51 44375. 0, 398936. 37 44392. 49, 398932. 19 44411. 82, 398924. 85
44430. 32, 398907. 46 44444. 41, 398890. 25 44452. 55, 398884. 08 44452. 55, 398884. 08
44462. 7, 398878. 55 44474. 26, 398870. 26 44486. 76, 398857. 23 44496. 34, 398845. 5
44501. 71, 398835. 44 44515. 33, 398815. 89 44522. 23, 398797. 42 44530. 52, 398765. 26
44532. 04, 398759. 4 44532. 04, 398759. 4 44532. 65, 398756. 3 44532. 06, 398750. 44
44532. 06, 398732. 05 44528. 61, 398706. 75 44518. 26, 398706. 75 44511. 36, 398718. 25
44511. 36, 398733. 2 44498. 72, 398752. 74 44496. 52, 398752. 73 44494. 63, 398757. 87
44477. 01, 398771. 42 44474. 27, 398775. 82 44478. 89, 398784. 41 44481. 59, 398788. 46
44493. 76, 398787. 11 44499. 16, 398796. 57 44499. 16, 398804. 68 44492. 41, 398810. 09
44482. 95, 398814. 14 44470. 78, 398827. 66 44459. 97, 398824. 95 44450. 51, 398815. 49
44443. 22, 398813. 67 44441. 78, 398821. 56 44426. 88, 398831. 04 44406. 55, 398818. 85
44378. 1, 398816. 14 44330. 67, 398831. 04 44300. 86, 398843. 24 44284. 6, 398851. 37
44256. 15, 398862. 21 44239. 89, 398864. 92 44219. 56, 398860. 85 44197. 88, 398858. 14
44164. 01, 398837. 82 44146. 16, 398830. 47 44147, 398832. 57 44153. 99, 398892. 66
44170. 76, 398937. 37 44169. 9, 398937. 51 44173. 03, 398940. 64 44171. 39, 398947. 17
44167. 04, 398955. 34 44161. 43, 398958. 33 44162. 37, 398958. 33 44139. 54, 398979. 82
44141. 65, 398981. 51 44147. 2, 398979. 76 44147. 2, 398979. 77 44147. 21, 398979. 77
44145. 18, 398984. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19799</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3624. 31</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>226229. 37</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1531">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42718. 51, 399597. 82 42664. 6, 399536. 77 42657. 4, 399521. 75
42636. 73, 399478. 67 42636. 72, 399477. 85 42636. 33, 399460. 37 42636. 05, 399448. 01
42636. 05, 399448. 01 42624. 42, 399429. 48 42619. 41, 399421. 51 42619. 41, 399421. 51
42610. 96, 399417. 94 42602. 5, 399414. 36 42591. 82, 399409. 84 42591. 82, 399409. 84
42550. 79, 399423. 76 42544. 51, 399429. 1 42482. 32, 399481. 91 42359. 36, 399661. 67
42357. 76, 399664. 02 42357. 76, 399664. 02 42357. 76, 399664. 02 42350. 51, 399672. 95
42298. 62, 399736. 89 42298. 62, 399736. 89 42302. 42, 399764. 73 42302. 19, 399769. 73
42308. 8, 399792. 85 42318. 08, 399813. 73 42336. 63, 399838. 08 42350. 55, 399850. 84
42362. 15, 399876. 36 42356. 35, 399894. 91 42349. 39, 399912. 31 42338. 95, 399929. 71
42322. 72, 399940. 14 42322. 7, 399940. 2 42321. 79, 399940. 32 42316. 55, 399945. 23
42315. 25, 399949. 25 42315. 2, 399949. 03 42309. 67, 399958. 99 42299. 5, 399967. 7
42627. 68, 399981. 86 42929. 56, 399994. 89 42936. 96, 399995. 57 42937. 43, 399967. 77

bmwt_schutzgueter.gml

42943. 1, 399938. 28 42953. 31, 399921. 27 42965. 78, 399904. 26 42972. 59, 399892. 92
42979. 41, 399864. 13 42952. 91, 399839. 28 42870. 98, 399804. 2 42863. 61, 399801. 04
42863. 24, 399800. 89 42863. 24, 399800. 89 42863. 04, 399800. 58 42835. 03, 399758. 06
42831. 37, 399752. 49 42831. 37, 399752. 49 42818. 2, 399730. 87 42797. 49, 399696. 84
42795. 68, 399694. 59 42789. 91, 399687. 42 42779. 72, 399674. 76 42769. 68, 399662. 29
42765. 85, 399657. 52 42765. 75, 399657. 39 42741. 89, 399625. 74 42734. 48, 399615. 9
42718. 51, 399597. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>42585. 91, 399843. 01
42586. 02, 399844. 07 42568. 71, 399844. 76 42547. 74, 399846. 38 42449. 81, 399855. 58
42405. 45, 399850. 88 42379. 35, 399848. 45 42373. 91, 399832. 88 42362. 16, 399790. 3
42347. 47, 399762. 39 42347. 47, 399712. 46 42368. 03, 399693. 37 42432. 65, 399683. 09
42479. 64, 399705. 12 42498. 84, 399723. 12 42503. 14, 399727. 15 42520. 76, 399735. 96
42531. 05, 399745. 85 42549. 89, 399751. 24 42571. 38, 399761. 26 42592. 87, 399778. 46
42606. 77, 399782. 69 42608. 68, 399778. 31 42625. 82, 399739. 13 42636. 34, 399724. 56
42644. 46, 399724. 56 42644. 42, 399724. 63 42658. 19, 399725. 8 42675. 2, 399734. 31
42700. 71, 399748. 48 42716. 3, 399749. 9 42746. 07, 399761. 24 42761. 66, 399778. 25
42768. 75, 399803. 76 42765. 92, 399842. 04 42748. 91, 399863. 3 42727. 64, 399868. 97
42702. 13, 399866. 13 42678. 76, 399852. 39 42664. 31, 399851. 43 42638. 39, 399848. 83
42605. 46, 399843. 91
42585. 91, 399843. 01</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19800</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH2Code>9130</ooe: FFH2Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: FFH2Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>3235. 71</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>187819. 63</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1532">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42606. 77, 399782. 69 42592. 87, 399778. 46 42571. 38, 399761. 26
42549. 89, 399751. 24 42531. 05, 399745. 85 42520. 76, 399735. 96 42503. 14, 399727. 15
42498. 84, 399723. 12 42479. 64, 399705. 12 42432. 65, 399683. 09 42368. 03, 399693. 37
42347. 47, 399712. 46 42347. 47, 399762. 39 42362. 16, 399790. 3 42373. 91, 399832. 88
42379. 35, 399848. 45 42405. 45, 399850. 88 42449. 81, 399855. 58 42547. 74, 399846. 38
42568. 71, 399844. 76 42586. 02, 399844. 07 42585. 91, 399843. 01 42605. 46, 399843. 91
42638. 39, 399848. 83 42664. 31, 399851. 43 42678. 76, 399852. 39 42702. 13, 399866. 13
42727. 64, 399868. 97 42748. 91, 399863. 3 42765. 92, 399842. 04 42768. 75, 399803. 76
42761. 66, 399778. 25 42746. 07, 399761. 24 42716. 3, 399749. 9 42700. 71, 399748. 48
42675. 2, 399734. 31 42658. 19, 399725. 8 42644. 42, 399724. 63 42644. 46, 399724. 56
42636. 34, 399724. 56 42625. 82, 399739. 13 42608. 68, 399778. 31
42606. 77, 399782. 69</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19801</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1114. 26</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>49524. 04</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1533">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39340. 21, 403662. 77 39375. 0, 403665. 5 39394. 45, 403667. 02
39482. 88, 403618. 14 39505. 65, 403604. 79 39496. 64, 403585. 37 39453. 3, 403555. 37
39425. 52, 403536. 48 39416. 63, 403507. 58 39416. 63, 403467. 58 39398. 85, 403445. 35
39374. 4, 403418. 68 39368. 84, 403405. 35 39365. 51, 403367. 57 39348. 84, 403345. 34
39326. 61, 403302 39321. 36, 403292. 5 39243. 27, 403319. 78 39169. 37, 403346. 75

bmwt_schutzgueter.gml
39158.81,403324.23 39123.36,403268.96 39111.75,403282.12 39111.47,403282.44
39104.18,403297.49 39096.36,403311.17 39092.45,403325.83 39090.5,403355.15
39092.45,403389.35 39096.36,403418.67 39101.25,403451.9 39112.98,403482.19
39126.66,403511.51 39134.48,403536.92 39137.41,403556.46 39131.55,403569.17
39117.86,403577.96 39124.9,403602.88 39125.88,403622.43 39124.9,403643.93
39123.92,403662.04 39123.92,403662.04 39123.92,403662.22 39240.43,403662.09
39255.09,403662.04 39324.99,403661.8 39327.75,403661.8 39340.21,403662.77
39340.21,403662.77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19802</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1451.57</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>105650.9</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1534">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37723.49,403610.64 37725.15,403614.95 37733.76,403617.27
37743.37,403619.92 37749.67,403624.56 37757.29,403624.23 37761.26,403617.93
37755.96,403611.64 37749.34,403606.01 37738.73,403605.34 37731.44,403604.68
37725.48,403606.67
37723.49,403610.64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19803</ooe: OBJECTI D>
<ooe: FFH1Code>4070</ooe: FFH1Code>
<ooe: FFH1Text>*Buschvegetati on mit Pi nus mugo und Rhododendron hi rsutum
(Mugo Rhododenderetum hi rsuti)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>92</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>463.93</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1535">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42141.04,398264.61 42135.76,398235.56 42125.18,398205.14
42101.67,398176.03 42097.4,398170.74 42078.87,398156.19 42047.12,398138.99
42045.71,398142.64 42037.86,398162.8 42039.19,398181.32 42043.16,398214.4
42043.12,398215.03 42041.83,398240.85 42041.83,398251.2 42052.42,398254.08
42077.55,398267.31 42098.72,398273.93 42124.38,398282.48 42131.79,398279.22
42137.08,398276.57 42141.05,398264.67
42141.04,398264.61</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19804</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>395.09</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>9444.14</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1536">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41561.67,398817.55 41547.03,398817.55 41537.47,398806.39
41527.91,398780.9 41519.94,398753.82 41520.79,398753.8 41522.25,398753.76
41512.17,398725.54 41509.52,398703.05 41517.46,398684.53 41549.21,398671.3
41562.44,398654.1 41554.5,398651.46 41545.24,398651.46 41529.37,398644.84

```

                                bmwt_schutzgueter.gml
41517. 46, 398638. 23 41509. 52, 398621. 03 41513. 49, 398593. 25 41518. 78, 398570. 76
41526. 72, 398560. 17 41530. 71, 398549. 1 41528. 04, 398550. 91 41521. 43, 398535. 04
41512. 54, 398522. 19 41493. 15, 398520. 98 41461. 4, 398509. 08 41433. 62, 398493. 2
41412. 12, 398474. 93 41411. 73, 398485. 08 41405. 13, 398505. 98 41393. 9, 398525. 79
41384. 67, 398540. 79 41386. 51, 398562. 01 41379. 87, 398638. 43 41379. 87, 398718. 16
41381. 95, 398752. 54 41380. 42, 398752. 55 41379. 54, 398789. 71 41383. 44, 398822. 25
41377. 15, 398843. 23 41381. 91, 398843. 23 41393. 18, 398846. 99 41411. 22, 398853
41441. 92, 398866. 96 41457. 28, 398880. 92 41475. 42, 398880. 92 41506. 12, 398868. 36
41542. 87, 398862. 91 41543. 81, 398862. 77 41550. 87, 398840. 42 41553. 58, 398841. 84
41561. 67, 398817. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19805</ooe: OBJECTI D>
  <ooe: FFH1Code>9130</ooe: FFH1Code>
  <ooe: FFH2Code>9110</ooe: FFH2Code>
  <ooe: FFH3Code>9410</ooe: FFH3Code>
  <ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
  <ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>
  <ooe: FFH3Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH3Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1118. 76</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>51872. 76</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1537">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>41368. 6, 398752. 68 41366. 86, 398752. 69 41372. 12, 398732. 56
41368. 8, 398632. 89 41367. 69, 398577. 52 41366. 85, 398565. 84 41364. 2, 398569. 36
41339. 11, 398588. 95 41315. 78, 398599. 29 41281. 89, 398601. 71 41231. 28, 398608. 31
41231. 26, 398608. 24 41215. 21, 398612. 05 41183. 96, 398623. 5 41154. 47, 398633. 62
41134. 23, 398650. 56 41107. 6, 398673. 23 41074. 15, 398698. 1 41053. 9, 398721. 64
41046. 2, 398740. 35 41045. 06, 398754. 23 41045. 71, 398754. 23 41045. 27, 398760. 6
41039. 76, 398795. 81 41029. 45, 398825. 65 41018. 17, 398843. 53 40997. 26, 398873. 89
40973. 06, 398902. 95 40953. 66, 398925. 37 40939. 63, 398936. 1 40916. 8, 398948. 48
40897. 27, 398964. 43 40881. 87, 398978. 74 40871. 97, 398991. 39 40858. 76, 399018. 9
40850. 23, 399047. 78 40850. 13, 399047. 77 40846. 64, 399069. 06 40851. 05, 399099. 2
40859. 51, 399126. 03 40876. 41, 399154. 7 40894. 42, 399175. 64 40921. 62, 399205. 05
40949. 55, 399235. 18 40972. 7, 399260. 54 40972. 19, 399261. 02 40987. 74, 399275. 79
41023. 31, 399308. 43 41039. 48, 399325. 19 41061. 53, 399341. 95 41083. 88, 399355. 77
41086. 34, 399357. 63 41096. 6, 399350. 16 41095. 41, 399332. 35 41076. 41, 399305. 04
41070. 41, 399296. 79 41068. 1, 399299. 1 41058. 6, 399299. 1 41058. 6, 399290. 79
41059. 97, 399289. 42 41040. 79, 399267. 04 41019. 41, 399248. 04 41011. 1, 399230. 23
41013. 48, 399210. 04 41052. 66, 399195. 79 41057. 96, 399193. 22 41020. 6, 399161. 35
41000. 41, 399135. 23 40984. 17, 399105. 6 40992. 06, 399078. 77 41013. 04, 399038. 2
41048, 399008. 83 41091. 36, 398975. 26 41140. 32, 398927. 71 41166. 89, 398882. 95
41204. 66, 398835. 4 41239. 62, 398804. 63 41255. 79, 398800. 85 41261. 88, 398806. 95
41291. 19, 398818. 11 41319. 1, 398832. 07 41338. 64, 398843. 23 41365. 86, 398843. 23
41370. 42, 398822. 25 41370. 42, 398791. 01
41368. 6, 398752. 68</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19806</ooe: OBJECTI D>
  <ooe: FFH1Code>9130</ooe: FFH1Code>
  <ooe: FFH2Code>9110</ooe: FFH2Code>
  <ooe: FFH3Code>9410</ooe: FFH3Code>
  <ooe: FFH1Text>Wal dmei ster-Buchenwal d (Asperul o-Fagetum)</ooe: FFH1Text>
  <ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>
  <ooe: FFH3Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH3Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>2348. 03</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>135297. 88</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

bmwt_schutzgueter.gml

<ooe:bmwt_schutzgueter fid="F1538">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>44143.2,391939.93 44142.68,391939.82 44142.1,391939.94 44141.61,391940.26 44141.29,391940.75 44141.18,391941.32 44141.29,391941.9 44141.53,391942.3 44155.86,391959.18 44155.94,391959.27 44156.43,391959.6 44157.01,391959.71 44157.58,391959.6 44158.07,391959.27 44158.39,391958.79 44158.51,391958.21 44158.42,391957.79 44155.62,391954.26 44151.15,391948.64 44151.14,391948.62 44146.84,391943.91 44143.2,391939.93</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19807</ooe:OBJECTID>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>53.62</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>74.14</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F1539">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>44119.27,391913.71 44110.76,391904.38 44108.11,391901.47 44108.1,391901.46 44108.08,391901.44 44101.48,391891.8 44099.35,391888.69 44098.73,391887.8 44096.12,391883.97 44096.09,391883.92 44096.06,391883.8 44096.07,391883.76 44096.37,391881.65 44100.43,391853.6 44098.52,391852.83 44097.31,391852.98 44094.45,391854.04 44092.19,391854.94 44091.27,391873.17 44091.03,391875.67 44091.02,391875.82 44091.12,391876.35 44096.24,391889.66 44096.25,391889.68 44096.25,391889.7 44096.43,391890.01 44112.3,391911.51 44112.4,391911.63 44112.41,391911.64 44128.28,391928.53 44128.79,391928.89 44129.37,391929.01 44129.94,391928.89 44130.43,391928.57 44130.75,391928.08 44130.87,391927.51 44130.86,391927.45 44131.36,391926.95 44119.27,391913.71</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19808</ooe:OBJECTID>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>185.66</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>371.13</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F1540">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>48966.82,387006.95 48951.92,387019.05 48932.06,387027.71 48931.6,387028.02 48931.28,387028.51 48931.16,387029.08 48931.28,387029.66 48931.6,387030.14 48932.09,387030.47 48932.15,387030.48 48932.82,387034.37 48959.39,387020.24 48962.29,387018.7 48971.15,387009.62 48977.35,386998.87 48982.48,386991.31 48986.9,386984.79 48996.45,386972.38 48999.85,386970.26 48997.35,386968.14 48997.21,386968.22 48994.85,386966.16 48994.05,386966.66 48993.78,386966.87 48993.68,386966.99 48993.6,386966.87 48992.45,386968.35 48992.67,386968.39 48980.77,386985.05 48980.75,386985.09 48980.71,386985.14 48968.35,387005.41 48966.82,387006.95</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19809</ooe:OBJECTID>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>

```

        bmw_t_schutzgueter.gml
        <ooe: SHAPE_Leng>200.24</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>479.74</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1541">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>49010.08, 386957.15 49008.95, 386957.41 49000.91, 386962.4
48995.84, 386965.55 48995.55, 386965.31 48995.55, 386965.42 48998.25, 386967.58
48998.24, 386967.59 49000.74, 386969.7 49004.09, 386967.61 49012.27, 386963.42
49010.08, 386957.15</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19810</ooe: OBJECTID>
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>43.6</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>94.67</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1542">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>38288.3, 402077.67 38289.05, 402079.55 38292.12, 402087.77
38271.92, 402091.54 38265.69, 402095.91 38261.22, 402102.46 38265.73, 402118.8
38254.7, 402129.83 38270.01, 402140.24 38282.88, 402130.44 38297.57, 402121.86
38306.76, 402132.89 38265.11, 402160.45 38267.94, 402172.36 38272.73, 402184.34
38281.04, 402186.78 38290.84, 402189.84 38290.74, 402190.14 38301.58, 402187.12
38284.85, 402208.99 38281.65, 402219.24 38292.06, 402218.02 38295.14, 402213.71
38313.23, 402193.41 38316.15, 402184.12 38321.65, 402182.82 38334.79, 402172.71
38339.06, 402169.43 38352.61, 402159.01 38345, 402141.57 38339.84, 402129.76
38324.03, 402093.52 38301.91, 402047.69 38289.61, 402031.23 38259.6, 402036.74
38273.08, 402056.34 38284.71, 402068.58
38288.3, 402077.67</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>38316.45, 402124.3
38323.21, 402123.07 38328.82, 402122.05 38331.97, 402139.15 38324.8, 402140.05
38319.59, 402140.7 38317.12, 402127.78 38316.45, 402124.3
38316.45, 402124.3</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19811</ooe: OBJECTID>
    <ooe: FFH1Code>6230</ooe: FFH1Code>
    <ooe: FFH1Text>*Artenreiche montane Borstgrasrasen</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>669.7</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>8271.34</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1543">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>50733.88, 385411.63 50742.02, 385412.51 50757.21, 385412.05
50759.75, 385410.65 50756.4, 385409.62 50746.34, 385406.52 50734.68, 385410.89
50733.88, 385411.63</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19812</ooe: OBJECTID>
    <ooe: FFH1Code>9180</ooe: FFH1Code>
    <ooe: FFH1Text>*Schlucht- und Hangmischwälder
(Tilio-Acerion)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>53.84</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>87.86</ooe: SHAPE_Area>

```


bmwt_schutzgueter.gml

```
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1544">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50626. 15, 385562. 42 50630. 05, 385557. 97 50637. 36, 385543. 9
50642. 42, 385532. 65 50644. 68, 385533. 78 50647. 69, 385530. 77 50648. 61, 385521. 1
50658. 74, 385509. 14 50681. 28, 385493. 49 50707. 05, 385474. 63 50709. 81, 385464. 96
50706. 59, 385460. 82 50689. 57, 385469. 1 50687. 27, 385465. 88 50690. 49, 385458. 06
50695. 09, 385449. 78 50704. 75, 385448. 4 50707. 97, 385442. 42 50715. 32, 385429. 09
50699. 5, 385443. 98 50694. 6, 385447. 7 50662. 15, 385490. 7 50650. 6, 385500. 2
50650. 6, 385500. 2 50639. 73, 385487. 58 50638. 28, 385485. 89 50630. 86, 385496. 17
50628. 91, 385500. 45 50625. 8, 385498. 57 50624. 65, 385498. 16 50614. 47, 385515. 67
50601. 86, 385534. 59 50583. 99, 385555. 61 50565. 23, 385575. 47 50571. 77, 385580. 92
50579. 59, 385585. 06 50592. 01, 385583. 22 50602. 6, 385573. 1 50610. 88, 385561. 14
50620. 54, 385556. 53 50623. 76, 385558. 83
50626. 15, 385562. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19813</ooe: OBJECTI D>
  <ooe: FFH1Code>9180</ooe: FFH1Code>
  <ooe: FFH1Text>*Schl ucht- und Hangmi schwäl der
(Ti l i o-Aceri on)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>527. 36</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4547. 85</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1545">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38816. 97, 391346. 64 38803. 01, 391375. 77 38805. 1, 391376. 73
38808. 13, 391370. 13 38806. 73, 391369. 48 38806. 73, 391369. 48 38813. 99, 391353. 66
38815. 36, 391354. 28 38818. 54, 391347. 37 38818. 54, 391347. 37
38816. 97, 391346. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19814</ooe: OBJECTI D>
  <ooe: FFH1Code>9180</ooe: FFH1Code>
  <ooe: FFH1Text>*Schl ucht- und Hangmi schwäl der
(Ti l i o-Aceri on)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>71. 68</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>38. 45</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1546">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38862. 8, 391293. 41 38862. 8, 391293. 41 38862. 8, 391293. 41
38870. 19, 391281. 18 38870. 19, 391281. 18 38862. 32, 391281. 92 38844. 06, 391288. 27
38842. 79, 391290. 9 38833. 74, 391309. 7 38819. 45, 391341. 45 38818. 02, 391344. 45
38822, 391346. 29 38822, 391346. 29 38822. 01, 391346. 29 38806. 44, 391380. 19
38801. 89, 391378. 11 38801. 2, 391379. 55 38799. 62, 391381. 99 38799. 4, 391381. 85
38798. 18, 391384. 37 38800. 54, 391385. 88 38800. 62, 391385. 95 38800. 73, 391386. 11
38800. 77, 391386. 28 38801. 7, 391414. 99 38801. 7, 391415 38801. 7, 391415. 01
38801. 66, 391415. 2 38801. 55, 391415. 36 38801. 46, 391415. 43 38794. 48, 391419. 8
38798. 7, 391426. 55 38798. 82, 391424 38800. 91, 391421. 02 38811. 52, 391417. 65
38832. 15, 391405. 75 38848. 82, 391370. 03 38857. 55, 391346. 22 38870. 1, 391346. 72
38870. 1, 391346. 72 38874. 92, 391339. 11 38878. 32, 391320. 79 38863. 22, 391305. 4
38862. 8, 391293. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19815</ooe: OBJECTI D>
  <ooe: FFH1Code>9180</ooe: FFH1Code>
  <ooe: FFH1Text>*Schl ucht- und Hangmi schwäl der
```

bmwt_schutzgueter.gml

```
(Tilio-Acerion)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>386. 14</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4935. 76</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1547">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42695. 87, 392743. 14 42690. 63, 392745. 13 42679. 33, 392754. 37
42659. 3, 392757. 46 42650. 5, 392755. 54 42646. 87, 392764. 89 42637. 29, 392771. 92
42626. 44, 392777. 66 42620. 69, 392784. 69 42605. 37, 392786. 6 42591. 96, 392793. 63
42586. 63, 392794. 87 42586. 63, 392794. 87 42588. 16, 392802. 91 42591, 392807. 78
42593. 06, 392811. 3 42602. 24, 392827. 01 42602. 24, 392827. 01 42602. 24, 392827. 01
42639. 01, 392808. 09 42637. 54, 392803. 38 42639. 58, 392799. 0 42655. 86, 392792. 61
42686. 69, 392783. 63 42709. 98, 392776. 8 42729. 29, 392770. 91 42736. 24, 392768. 02
42747. 63, 392763. 56 42758, 392745. 05 42775. 83, 392722. 75 42775. 4, 392716. 77
42791. 79, 392695. 35 42804. 0, 392681. 9 42807. 95, 392676. 06 42813. 88, 392671. 0
42823. 69, 392661. 36 42826. 62, 392658. 08 42828. 41, 392653 42832. 95, 392650. 69
42834. 33, 392651. 74 42836. 88, 392649. 96 42842. 74, 392645. 35 42850. 33, 392640. 16
42853. 62, 392637. 9 42853. 62, 392637. 9 42841. 62, 392640. 23 42826. 25, 392648. 69
42811. 09, 392658. 09 42789. 83, 392675 42766. 0, 392700. 75 42745. 95, 392720. 38
42733. 19, 392733. 46 42714. 46, 392752. 65 42700. 23, 392750. 09 42700. 23, 392750. 09
42698. 65, 392749. 82 42698. 65, 392749. 82 42698. 65, 392749. 82
42695. 87, 392743. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19816</ooe: OBJECTI D>
  <ooe: FFH1Code>9180</ooe: FFH1Code>
  <ooe: FFH1Text>*Schl ucht- und Hangmi schwäl der
(Tilio-Acerion)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>705. 99</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>7348. 57</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1548">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>42841. 53, 392671. 34 42861. 4, 392658. 27 42915. 67, 392639. 11
42947. 6, 392625. 7 42957. 81, 392621. 87 42959. 03, 392614. 99 42959. 73, 392611. 02
42955. 9, 392603. 35 42947. 6, 392601. 44 42934. 83, 392609. 1 42923. 97, 392609. 1
42913. 12, 392610. 38 42907. 73, 392615. 77 42907. 73, 392615. 77 42908. 08, 392616. 42
42908. 08, 392616. 42 42909. 75, 392620. 47 42907. 2, 392621. 5 42876. 36, 392633. 49
42876. 36, 392633. 49 42857. 48, 392641. 52 42845. 54, 392648. 15 42838. 98, 392653. 03
42835. 52, 392658. 04 42835. 04, 392658. 73 42826. 29, 392664. 38 42816. 45, 392673. 43
42798. 62, 392697. 64 42799. 74, 392698. 39 42799. 74, 392698. 39 42814. 61, 392681. 9
42814. 61, 392681. 9 42823. 03, 392669. 31 42828. 48, 392666. 61 42838. 25, 392672. 61
42841. 53, 392671. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19817</ooe: OBJECTI D>
  <ooe: FFH1Code>9180</ooe: FFH1Code>
  <ooe: FFH1Text>*Schl ucht- und Hangmi schwäl der
(Tilio-Acerion)</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>403. 11</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2820. 76</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1549">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35897. 24, 401191. 78 35897. 21, 401192. 42 35897. 83, 401194. 82
```

bmwt_schutzgueter.gml
35901. 61, 401201. 35 35902. 96, 401206. 76 35906. 5, 401211. 38 35903. 96, 401205. 35
35897. 3, 401192. 04 35897. 29, 401192. 01 35897. 28, 401191. 99
35897. 24, 401191. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19818</ooe: OBJECTI D>
<ooe: FFH1Code>9180</ooe: FFH1Code>
<ooe: FFH2Code>9410</ooe: FFH2Code>
<ooe: FFH1Text>*Schl ucht- und Hangmi schwäl der
(Til lio-Aceri on)</ooe: FFH1Text>
<ooe: FFH2Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>43. 75</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>14. 58</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1550">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35960. 08, 401300. 72 35961. 97, 401305. 49 35967. 9, 401312. 46
35967. 94, 401312. 5 35960. 77, 401301. 15
35960. 08, 401300. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19819</ooe: OBJECTI D>
<ooe: FFH1Code>9180</ooe: FFH1Code>
<ooe: FFH2Code>9410</ooe: FFH2Code>
<ooe: FFH1Text>*Schl ucht- und Hangmi schwäl der
(Til lio-Aceri on)</ooe: FFH1Text>
<ooe: FFH2Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH2Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>28. 58</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>10</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1551">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35925. 4, 401104. 33 35925. 42, 401104. 3 35923. 97, 401104. 69
35920. 29, 401108. 83 35916. 41, 401114. 01 35916. 56, 401113. 85 35912. 24, 401119. 6
35909. 26, 401133. 52 35909. 22, 401133. 65 35909. 22, 401133. 65 35909. 22, 401133. 66
35900. 51, 401153. 97 35900. 53, 401155. 17 35900. 74, 401156. 06 35900. 95, 401156. 3
35901. 12, 401156. 48 35903. 76, 401159. 29 35908. 94, 401162. 74 35909. 06, 401162. 84
35909. 22, 401163. 08 35909. 28, 401163. 31 35910. 48, 401178. 14 35910. 72, 401179. 33
35911. 49, 401181. 48 35911. 35, 401181. 66 35911. 38, 401181. 72 35911, 401182. 16
35910. 82, 401182. 4 35910. 94, 401183. 86 35910. 94, 401183. 92 35910. 89, 401184. 21
35910. 73, 401184. 45 35910. 6, 401184. 56 35898. 94, 401191. 97 35905. 31, 401204. 7
35905. 31, 401204. 72 35905. 33, 401204. 75 35911. 16, 401218. 6 35913. 88, 401222. 75
35915. 79, 401223. 45 35921. 07, 401225. 3 35923. 92, 401227. 12 35933. 65, 401228. 75
35933. 82, 401228. 79 35934. 06, 401228. 96 35934. 22, 401229. 2 35934. 25, 401229. 27
35935. 61, 401233. 8 35937. 5, 401235. 48 35938. 22, 401236. 1 35937. 62, 401238. 21
35937. 35, 401239. 26 35937. 28, 401239. 37 35935. 24, 401243. 1 35935. 24, 401243. 1
35933. 61, 401246. 1 35929. 73, 401248. 16 35928. 31, 401248. 92 35926. 56, 401251. 06
35925. 96, 401251. 81 35925. 02, 401254. 12 35933. 51, 401271. 11 35934. 4, 401272. 27
35934. 5, 401272. 92 35934. 56, 401273. 21 35936. 38, 401276. 84 35952. 9, 401294. 47
35957. 11, 401297. 09 35958. 67, 401297. 17 35958. 68, 401297. 17 35958. 86, 401297. 64
35959. 14, 401298. 36 35961. 71, 401299. 97 35961. 84, 401300. 08 35961. 95, 401300. 21
35970. 7, 401314. 07 35974. 34, 401312. 78 35969. 91, 401308. 75 35969. 91, 401289. 86
35971. 02, 401256. 53 35969. 91, 401209. 85 35973. 24, 401188. 74 35957. 69, 401169. 85
35958. 8, 401145. 4 35982. 13, 401125. 4 36013. 25, 401109. 84 35974. 35, 401098. 73
35969. 91, 401058. 72 35968. 8, 401008. 72 35936. 86, 401004. 81 35936. 69, 401005. 56
35943. 35, 401009. 36 35943. 51, 401009. 48 35943. 67, 401009. 73 35943. 73, 401010. 01
35943. 67, 401010. 3 35943. 65, 401010. 32 35943. 65, 401010. 35 35939. 09, 401019. 47
35938. 94, 401020. 16 35941. 15, 401023. 47 35949. 03, 401030. 57 35949. 05, 401030. 58

```

                                bmw_t_schutzgueter.gml
35949.06,401030.6 35949.23,401030.84 35949.28,401031.02 35950.23,401037.7
35951.38,401039.71 35951.38,401045.76 35951.38,401047.58 35951.4,401047.44
35951.46,401050.84 35948.69,401068.15 35948.05,401070.24 35945.94,401084.58
35945.89,401084.75 35945.89,401084.75 35945.89,401084.76 35942.6,401092.65
35941.94,401095.76 35940.78,401097.02 35939.21,401098.74 35939.24,401098.73
35938.88,401099.14 35937.8,401100.68 35937.28,401101.49 35931.01,401102.85
35930.12,401103.08
35925.4,401104.33</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></oee:geometryProperty>
  <oee:OBJECTID>19820</oee:OBJECTID>
  <oee:FFH1Code>9180</oee:FFH1Code>
  <oee:FFH2Code>9410</oee:FFH2Code>
  <oee:FFH1Text>*Schlicht- und Hangmischwälder
(Tilio-Acerion)</oee:FFH1Text>
  <oee:FFH2Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</oee:FFH2Text>
  <oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>800.58</oee:SHAPE_Leng>
  <oee:SHAPE_Area>12771.82</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmw_t_schutzgueter fid="F1552">
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>35936.35,401007.09 35936.15,401007.96 35936.34,401009.07
35940.45,401012.15 35940.63,401012.88 35940.67,401012.95 35941.99,401010.31
35936.35,401007.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></oee:geometryProperty>
  <oee:OBJECTID>19821</oee:OBJECTID>
  <oee:FFH1Code>9180</oee:FFH1Code>
  <oee:FFH2Code>9410</oee:FFH2Code>
  <oee:FFH1Text>*Schlicht- und Hangmischwälder
(Tilio-Acerion)</oee:FFH1Text>
  <oee:FFH2Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</oee:FFH2Text>
  <oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>17.43</oee:SHAPE_Leng>
  <oee:SHAPE_Area>12.75</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmw_t_schutzgueter fid="F1553">
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>40452.47,397466.04 40451.96,397465.5 40462.83,397441.04
40464.54,397437.2 40478.38,397418.33 40481.6,397415.47 40479.4,397412.9
40469.97,397406.61 40443.23,397394.82 40429.08,397392.46 40426,397391.52
40411,397386.96 40392.91,397441.21 40402.56,397466.71 40404.96,397465.84
40407.85,397464.8 40444.81,397466.37
40452.47,397466.04</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></oee:geometryProperty>
  <oee:OBJECTID>19822</oee:OBJECTID>
  <oee:FFH1Code>6410</oee:FFH1Code>
  <oee:FFH2Code>6520</oee:FFH2Code>
  <oee:FFH1Text>Pfeifengraswiesen auf kalkreichem Boden, torfigen und
tonigschuffigen Böden (Molinion caerulae)</oee:FFH1Text>
  <oee:FFH2Text>Bergwiesen</oee:FFH2Text>
  <oee:Gebiet>Böhmerwald und Mühltäler</oee:Gebiet>
  <oee:Kategorie>EUSG</oee:Kategorie>
  <oee:SHAPE_Leng>271.32</oee:SHAPE_Leng>
  <oee:SHAPE_Area>4729.33</oee:SHAPE_Area>
</oee:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:bmw_t_schutzgueter fid="F1554">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37419. 67, 398425. 28 37412. 19, 398407. 83 37395. 79, 398399. 2
37379. 39, 398390. 56 37375. 94, 398382. 79 37377. 37, 398381. 89 37358. 09, 398374. 66
37344. 55, 398354. 35 37331. 76, 398335. 55 37313. 71, 398315. 99 37303. 18, 398301. 7
37299. 42, 398297. 18 37288. 88, 398293. 42 37282. 87, 398304. 71 37272. 34, 398315. 99
37249. 02, 398327. 65 37249. 02, 398327. 65 37256. 7, 398339. 35 37263. 98, 398361. 1
37265. 1, 398365. 88 37270. 5, 398388. 73 37272. 16, 398395. 75 37274. 84, 398413. 8
37278. 54, 398428. 45 37278. 54, 398428. 45 37278. 54, 398428. 45 37279. 94, 398433. 97
37279. 94, 398433. 97 37279. 94, 398433. 97 37279. 94, 398433. 97 37279. 88, 398438. 91
37279. 88, 398438. 91 37279. 88, 398438. 91 37279. 44, 398439. 65 37280. 07, 398443. 46
37289. 07, 398429. 7 37300. 82, 398420. 21 37302. 82, 398418. 58 37307. 36, 398419. 67
37309. 29, 398420. 12 37313. 94, 398421. 23 37315. 21, 398425. 8 37316. 58, 398430. 76
37316. 76, 398431. 44 37318. 26, 398437. 22 37320. 29, 398445. 04 37321. 94, 398445. 17
37336. 86, 398446. 35 37360. 5, 398448. 22 37366. 62, 398446. 35 37384. 63, 398440. 86
37404. 79, 398434. 71
37419. 67, 398425. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19823</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>545. 41</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>13023. 18</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1555">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>40465. 86, 399831. 7 40481. 35, 399843. 33 40481. 72, 399843. 61
40481. 72, 399843. 61 40482. 94, 399850. 35 40495. 92, 399921. 87 40545. 89, 399949. 7
40600. 4, 399980. 05 40600. 4, 399980. 05 40630. 81, 399999. 02 40641. 18, 400005. 49
40655. 61, 400014. 48 40657. 37, 400018. 57 40680. 54, 400072. 07 40697. 16, 400110. 66
40697. 16, 400110. 66 40714. 18, 400114. 46 40728. 16, 400117. 59 40735. 98, 400092. 17
40743. 15, 399992. 19 40743. 85, 399972. 98 40767. 47, 399894. 27 40788. 83, 399854. 91
40802. 29, 399797. 94 40809. 14, 399767. 43 40810. 2, 399734. 59 40831. 56, 399679. 02
40837. 4, 399666. 86 40836. 74, 399598. 04 40831. 77, 399579. 13 40828. 28, 399565. 82
40826. 37, 399565. 82 40811. 48, 399564. 21 40808. 45, 399563. 88 40806. 92, 399563. 72
40806. 58, 399562. 24 40800. 09, 399561. 41 40753. 98, 399500. 0 40723. 08, 399458. 86
40718. 09, 399446. 4 40679. 2, 399442. 79 40663. 45, 399441. 66 40654. 46, 399404. 55
40649. 96, 399369. 69 40648. 81, 399348. 97 40643. 76, 399353. 78 40625. 0, 399373. 81
40588. 71, 399412. 49 40566. 28, 399438. 78 40544. 47, 399444. 99 40553. 82, 399461. 34
40558. 31, 399488. 33 40565. 06, 399513. 07 40560. 56, 399537. 8 40553. 82, 399562. 54
40544. 82, 399594. 03 40525. 7, 399621. 02 40500. 96, 399634. 51 40478. 03, 399635. 86
40481. 85, 399658. 12 40481. 85, 399703. 1 40472. 85, 399750. 33 40457. 03, 399788. 41
40456. 91, 399788. 69 40445. 16, 399816. 16
40465. 86, 399831. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>40680. 32, 399779. 01
40682. 57, 399700. 29 40698. 31, 399695. 79 40726. 42, 399693. 55 40741. 04, 399699. 17
40748. 91, 399709. 29 40747. 79, 399738. 52 40742. 17, 399768. 89 40723. 05, 399780. 13
40680. 32, 399779. 01</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19824</ooe: OBJECTI D>
  <ooe: FFH1Code>9110</ooe: FFH1Code>
  <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>2185. 61</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>160498. 47</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1555">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>36726. 42, 400871. 41 36718. 2, 400862. 1 36694. 87, 400868. 77
```

bmwt_schutzgueter.gml

36661.53,400833.21 36588.19,400786.53 36572.63,400768.75 36557.07,400775.42
36542.63,400832.09 36548.18,400864.32 36551.52,400900.99 36550.41,400946.55
36575.09,400964.57 36694.87,400945.44 36711.7,400945.92 36711.7,400938.42
36718.32,400929.16 36724.27,400907.33 36716.33,400882.2 36720.3,400872.94
36726.42,400871.41</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19825</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>639.44</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>23079.32</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F1557">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>40434.21,399807.94 40434.37,399807.91 40440.54,399812.7
40440.54,399812.7 40445.16,399816.16 40445.16,399816.16 40456.91,399788.69
40457.03,399788.41 40422.91,399766.39 40379.98,399763.09 40372.28,399732.27
40356.87,399688.25 40335.96,399662.93 40331.55,399625.51 40393.19,399556.17
40359.07,399546.26 40310.64,399529.75 40320.71,399514.01 40316.01,399512.44
40295.33,399500.0 40290.79,399497.26 40280.19,399492.32 40252.25,399451.83
40241.34,399423.82 40226.99,399433.99 40186.26,399478.02 40162.05,399509.94
40133.43,399535.25 40115.82,399560.57 40093.81,399512.14 40077.3,399483.52
40050.88,399445 40037.67,399433.99 40021.16,399447.2 39982.64,399491.23
39956.22,399524.09 39966.45,399526.93 39983.12,399538.04 39984.23,399559.16
39970.9,399572.49 39947.56,399583.6 39912,399572.49 39889.78,399600.27
39862.55,399618.61 39842.55,399639.72 39845.88,399665.28 39874.78,399679.73
39902.56,399707.51 39802.54,399730.85 39739.2,399746.4 39708.09,399751.96
39685.86,399766.41 39678.08,399787.52 39666.42,399820.3 39697.53,399820.3
39730.87,399841.41 39768.72,399873.86 39817.73,399874.43 39864.63,399874.98
39950.99,399865.28 39975.64,399862.51 40078.34,399803.15 40193.75,399761
40193.75,399761 40261.69,399752.65 40276.78,399750.79 40300.01,399747.94
40403.31,399784.74
40434.21,399807.94</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19826</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>2495.5</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>169034.7</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F1558">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>38242.46,398756.16 38230.82,398751.68 38226.58,398722.05
38226.58,398719.81 38226.58,398688.18 38246.69,398686.06 38294.32,398685.01
38294.32,398674.42 38328.18,398667.01 38356.76,398688.18 38366.28,398689.24
38401.21,398663.84 38389.57,398644.79 38370.52,398604.57 38333.47,398567.53
38295.37,398565.41 38233.99,398576 38194.83,398589.76 38145.09,398613.04
38145.09,398638.44 38155.67,398677.6 38164.14,398718.87 38165.65,398723.74
38183.19,398780.26
38242.46,398756.16</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19827</ooe: OBJECTID>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hainnsen-Buchenwald (Luzulo-Fagetum)</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>830.15</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>28939.7</ooe: SHAPE_Area>

bmwt_schutzgueter.gml

```
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1559">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52170. 37, 392087. 39 52195. 37, 392071. 91 52218, 392055. 24 52234. 66, 392035
52222. 76, 391986. 18 52203. 71, 391952. 85 52178. 7, 391951. 66 52148. 94, 391939. 75
52129. 89, 391961. 18 52096. 55, 391956. 42 52058. 45, 391957. 61 52020. 35, 391940. 94
51967. 96, 391930. 22 51963. 2, 391930. 22 51889. 98, 391915. 34 51874. 5, 391889. 15
51869. 55, 391879. 95 51882. 24, 391869. 5 51903. 67, 391862. 36 51942. 96, 391871. 88
51975. 11, 391874. 27 52006. 06, 391875. 46 52050. 12, 391877. 84 52033. 45, 391850. 45
52044. 16, 391825. 45 52044. 16, 391796. 87 52026. 3, 391788. 54 52020. 35, 391764. 73
52032. 26, 391736. 15 52047. 14, 391704. 6 52032. 85, 391693. 89 52011. 42, 391667. 69
51987. 61, 391648. 64 51954. 27, 391690. 31 51913. 79, 391752. 23 51904. 27, 391764. 13
51891. 17, 391803. 42 51873. 31, 391845. 09 51857. 83, 391858. 19 51812. 59, 391854. 62
51772. 11, 391853. 43 51737. 58, 391855. 81 51699. 48, 391876. 05 51666. 74, 391877. 84
51650. 22, 391900. 14 51665. 45, 391942. 03 51684. 07, 391980. 96 51703. 64, 391981. 42
51723. 89, 391988. 57 51752. 46, 391987. 37 51789. 37, 391975. 47 51784. 61, 391994. 52
51756. 03, 392019. 52 51759. 6, 392054. 05 51750. 33, 392064. 56 51770. 23, 392092. 04
51780. 94, 392125. 38 51783. 32, 392143. 24 51788. 18, 392187. 4 51786. 99, 392206. 45
51778. 09, 392213. 98 51791. 75, 392229. 07 51820. 33, 392260. 03 51836. 99, 392283. 84
51850. 4, 392298. 09 51857. 24, 392289. 79 51866. 76, 392269. 55 51895. 34, 392240. 98
51896. 53, 392226. 69 51884. 62, 392214. 78 51853. 66, 392200. 5 51870. 33, 392196. 93
51921. 53, 392188. 59 51947. 72, 392180. 26 51948. 91, 392155. 25 51941. 77, 392136. 2
51926. 29, 392110. 01 51938. 2, 392092. 15 51963. 2, 392074. 29 51984. 63, 392075. 48
52025. 11, 392067. 15 52029. 88, 392064. 77 52065. 6, 392043. 33 52097. 74, 392043. 33
52135. 84, 392069. 53
52170. 37, 392087. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19828</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH2Code>9110</ooe: FFH2Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>2652. 01</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>131428. 96</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1560">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52227. 77, 392117. 41 52259. 67, 392118. 34 52262. 05, 392130. 25
52270. 38, 392164. 78 52310. 86, 392168. 35 52372. 78, 392158. 83 52375. 4, 392158. 97
52374. 32, 392156. 27 52382. 79, 392129. 81 52383. 08, 392114. 09 52378. 74, 392101. 06
52369. 18, 392092. 37 52359. 63, 392075. 86 52336. 17, 392053. 27 52310. 97, 392023. 73
52292. 72, 392001. 14 52288. 38, 391988. 1 52281. 43, 391967. 25 52279. 69, 391959. 43
52281. 33, 391946. 26 52276. 21, 391947. 27 52254. 49, 391955. 08 52243. 2, 391968. 12
52247. 54, 391982. 89 52257. 1, 392003. 74 52266. 66, 392020. 25 52267. 52, 392038. 5
52256. 23, 392055. 87 52241. 46, 392076. 73 52221. 47, 392094. 1
52227. 77, 392117. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19829</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH2Code>9110</ooe: FFH2Code>
  <ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwä l der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: FFH2Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH2Text>
  <ooe: Gebi et>Böhmerwal d und Mühl tä l er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>653. 18</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>18091. 17</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
```

bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1561">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37158. 3, 395919. 29 37156. 79, 395916. 11 37154. 07, 395907. 97
37152. 72, 395896. 2 37153. 17, 395888. 51 37154. 53, 395876. 75 37155. 24, 395869. 97
37146. 37, 395873. 87 37148. 09, 395885. 23 37150. 23, 395897. 65 37152. 35, 395909. 25
37154. 67, 395916. 77 37154. 68, 395916. 87 37154. 71, 395916. 96 37154. 87, 395918. 53
37158. 44, 395919. 89 37159. 18, 395919. 88 37158. 38, 395919. 34
37158. 3, 395919. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19830</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Al nus glutinosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal ici on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>111. 15</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>194. 27</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1562">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37007, 395564. 35 37007, 395564. 35 37006. 74, 395565. 47 37011. 42, 395567. 14
37011. 44, 395567. 15 37011. 47, 395567. 16 37011. 74, 395567. 32 37018. 55, 395573. 16
37018. 57, 395573. 19 37018. 61, 395573. 21 37018. 82, 395573. 54 37018. 89, 395573. 79
37019. 39, 395577. 46 37019. 48, 395577. 47 37020. 15, 395577. 99 37023. 63, 395580. 67
37024. 17, 395581. 09 37025. 73, 395582. 62 37025. 78, 395582. 67 37027. 74, 395585. 79
37030. 96, 395588. 08 37031. 35, 395588. 36 37033. 88, 395590. 69 37034. 66, 395591. 41
37034. 66, 395591. 41 37035. 1, 395591. 99 37037. 13, 395594. 65 37037. 14, 395594. 87
37037. 21, 395595. 73 37037. 23, 395595. 88 37037. 23, 395595. 88 37037. 45, 395595. 92
37037. 8, 395595. 99 37037. 8, 395595. 99 37037. 8, 395595. 99 37040. 19, 395599. 69
37041. 46, 395601. 65 37042. 58, 395604. 44 37042. 88, 395605. 21 37042. 89, 395605. 22
37044. 35, 395606. 3 37044. 43, 395606. 36 37044. 71, 395606. 51 37045. 15, 395606. 75
37045. 15, 395606. 75 37045. 15, 395606. 75 37046. 26, 395606. 54 37050. 18, 395606. 62
37055. 95, 395607. 08 37055. 95, 395607. 08 37057. 29, 395609. 99 37057. 29, 395609. 99
37060. 13, 395611. 01 37060. 13, 395611. 01 37059. 74, 395608. 14 37053. 95, 395603. 44
37051. 06, 395598. 73 37047. 44, 395597. 29 37043. 09, 395598. 01 37039. 84, 395591. 49
37034. 41, 395583. 53 37028. 98, 395578. 83 37026. 81, 395574. 12 37022. 1, 395566. 52
37016. 67, 395562. 54 37011. 6, 395558. 92 37005. 81, 395555. 3 37005. 71, 395553. 6
36998. 5, 395558. 23 36997. 52, 395558. 83 36997. 75, 395560. 39 37001. 2, 395562. 98
37005. 42, 395562. 45 37007, 395564. 35
37007, 395564. 35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19831</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Al nus glutinosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal ici on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>183. 3</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>487. 18</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1563">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37006. 3, 395567. 44 37006. 24, 395567. 73 37005. 91, 395569. 21
37005. 91, 395569. 22 37005. 91, 395569. 22 37007. 5, 395571. 86 37007. 51, 395571. 87
37009. 68, 395575. 28 37010. 19, 395576. 08 37010. 24, 395576. 15 37010. 24, 395576. 15
37012. 18, 395577. 89 37014. 95, 395577. 42 37015. 46, 395577. 42 37017. 37, 395577. 44
37016. 96, 395574. 43 37010. 58, 395568. 96
37006. 3, 395567. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19832</ooe: OBJECTI D>
```



```

                                bmw_t_schutzgueter.gml
    <ooe: FFH1Code>91E0</ooe: FFH1Code>
    <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(Alnno-Padion, Alnion incanae, Salicion albae)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>33.81</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>59.69</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fid="F1564">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>37748.33,403501.83 37749.71,403507.17 37746.94,403513.9
37742.99,403518.25 37740.22,403521.02 37735.07,403524.38 37737.45,403528.34
37740.22,403532.89 37744.17,403535.66 37749.71,403535.66 37754.46,403532.69
37761.19,403528.14 37762.18,403520.82 37759.21,403510.73 37760,403499.65
37757.63,403494.71 37752.88,403494.91 37751.1,403497.48
37748.33,403501.83</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19833</ooe: OBJECTID>
    <ooe: FFH1Code>8110</ooe: FFH1Code>
    <ooe: FFH1Text>Silikatschutthalden der montanen bis nivalen Stufe
(Androsacetalia alpinae und Galeopsietalia ladani)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>110.3</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>610.33</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fid="F1565">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51514.01,392722.56 51498.2,392716.24 51450.57,392670.73
51415.65,392640.04 51369.08,392607.23 51324.63,392583.95 51264.31,392560.66
51246.31,392546.9 51221.97,392529.97 51190.22,392503.51 51179.64,392476
51165.88,392490.81 51141.54,392500.34 51116.14,392509.86 51065.87,392522.56
51076.45,392587.12 51101.85,392628.4 51132.06,392665.86 51154.77,392694.01
51229.91,392746.93 51256.37,392767.04 51301.88,392794.55 51336.27,392823.13
51372.26,392859.11 51400.83,392896.15 51441.05,392951.19 51465.39,392981.88
51497.14,393021.04 51546.88,393086.66 51571.22,393114.17 51591.33,393133.22
51615.67,393113.11 51660.12,393137.46 51672.8,393148.21 51697.16,393124.76
51755.04,393114.97 51794.33,393087.58 51831.24,393078.06 51862.26,393076.07
51879.2,393076.07 51891.9,393055.96 51910.77,393035.49 51925.3,393019.72
51972.33,392973.41 51930.06,392951.85 51906.25,392939.94 51840.77,392922.08
51806.89,392925.24 51817.81,392942.72 51797.71,392960.71 51775.48,392958.6
51749.02,392960.71 51728.91,392954.36 51708.81,392934.25 51701.4,392915.2
51703.51,392890.86 51716.21,392874.99 51660.12,392842.18 51612.5,392813.6
51583.92,392796.67 51554.29,392756.45 51540.53,392733.17
51514.01,392722.56</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19834</ooe: OBJECTID>
    <ooe: FFH1Code>9410</ooe: FFH1Code>
    <ooe: FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>2484.04</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>191996.34</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fid="F1566">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>45034.8,398087.04 45060.71,398086.4 45095.62,398085.11
45118.89,398082.53 45130.53,398083.82 45131.82,398101.92 45137,398127.78

```

bmwt_schutzgueter.gml

45137, 398158. 81 45133, 398171. 45 45135. 7, 398171. 74 45156. 39, 398189. 84
45190, 398213. 11 45215. 86, 398223. 45 45267. 58, 398228. 63 45327. 05, 398220. 87
45338. 69, 398220. 87 45338. 58, 398222. 25 45345. 16, 398216. 99 45368. 43, 398214. 4
45391. 7, 398214. 4 45417. 56, 398222. 16 45432. 84, 398222. 16 45423. 38, 398173. 68
45429. 84, 398154. 28 45449. 24, 398127. 13 45459. 58, 398087. 05 45469. 92, 398053. 43
45471. 22, 398019. 82 45464. 75, 397997. 84 45441. 48, 397990. 08 45418. 21, 397990. 08
45394. 93, 397987. 5 45365. 2, 397966. 81 45358. 73, 397933. 19 45356. 15, 397896. 99
45357. 44, 397860. 79 45352. 27, 397840. 1 45303. 14, 397830. 02 45303. 14, 397841. 4
45295. 38, 397865. 96 45301. 84, 397902. 16 45296. 98, 397935. 01 45296. 67, 397937. 07
45281. 16, 397937. 07 45260. 47, 397922. 85 45244. 01, 397912. 56 45239. 78, 397909. 92
45228. 15, 397886. 65 45210. 05, 397860. 79 45197. 12, 397815. 54 45177. 72, 397793. 56
45159. 62, 397784. 51 45130. 96, 397764. 04 45094. 33, 397778. 69 45036. 15, 397795. 5
45000. 68, 397800. 87 45000. 68, 397803. 44 44970. 34, 397803. 44 44961. 67, 397802. 14
44975. 12, 397821. 85 45008. 52, 397839. 22 45028. 56, 397855. 25 45043. 26, 397891. 33
45035. 24, 397930. 07 45026. 78, 397936. 3 45040. 03, 397979. 09 45051. 66, 398016. 59
45047. 78, 398054. 08
45034. 8, 398087. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19835</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1902. 63</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>133966. 7</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1567">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48544. 42, 395305. 24 48538. 25, 395308. 33 48489. 3, 395321. 56
48439. 03, 395308. 33 48420. 51, 395297. 74 48387. 44, 395287. 16 48363. 62, 395276. 58
48343. 78, 395259. 38 48318. 64, 395244. 83 48302. 77, 395227. 63 48278. 96, 395195. 88
48270. 54, 395174. 84 48253. 82, 395185. 3 48236. 62, 395188. 52 48236. 62, 395217. 05
48239. 27, 395247. 47 48235. 3, 395276. 58 48235. 3, 395307 48235. 3, 395340. 08
48232. 65, 395363. 89 48244. 56, 395377. 12 48260. 44, 395383. 73 48285. 57, 395410. 19
48293. 51, 395430. 04 48300. 12, 395449. 88 48309. 38, 395461. 79 48319. 97, 395469. 72
48329. 23, 395485. 6 48337. 16, 395512. 06 48339. 81, 395535. 87 48337. 16, 395551. 74
48340. 54, 395553. 94 48363. 62, 395568. 94 48384. 79, 395568. 94 48404. 63, 395578. 2
48427. 12, 395583. 49 48445. 64, 395582. 17 48456. 22, 395582. 91 48489. 09, 395585. 2
48488. 53, 395583. 72 48496. 58, 395585. 73 48527. 03, 395598. 78 48556. 03, 395617. 63
48576. 33, 395629. 23 48583. 6, 395631. 05 48593. 73, 395633. 58 48624. 18, 395621. 98
48640. 13, 395619. 08 48654. 63, 395616. 18 48657. 53, 395610. 38 48656. 08, 395600. 23
48651. 73, 395574. 13 48663. 33, 395555. 29 48675. 66, 395537. 35 48679. 28, 395532. 09
48679. 28, 395508. 89 48666. 23, 395492. 94 48648. 83, 395484. 24 48620. 18, 395474. 69
48600. 98, 395468. 29 48585. 03, 395456. 69 48573. 43, 395437. 84 48574. 88, 395418. 99
48558. 26, 395412. 76 48554. 73, 395415. 37 48541. 53, 395405. 94 48524. 66, 395400. 32
48546. 61, 395384. 06 48593. 89, 395354. 86 48587. 2, 395334. 79 48567. 35, 395310. 97
48544. 42, 395305. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19836</ooe: OBJECTI D>
<ooe: FFH1Code>9410</ooe: FFH1Code>
<ooe: FFH1Text>Montane bi s al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1599. 11</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>102054. 79</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1568">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>46933. 14, 395799. 84 46950. 75, 395827. 23 46963. 74, 395850. 33
46963. 4, 395850. 81 46971. 25, 395859. 57 46995. 8, 395891. 34 47026. 12, 395962. 1
47042. 01, 396028. 52 47041. 1, 396031. 52 47044. 89, 396044. 4 47062. 22, 396107. 94

bmwt_schutzgueter.gml

```
47080.99,396168.59 47085.32,396248 47081.7,396269.75 47080.43,396277.35
47081.77,396278.22 47086.61,396281.38 47098.1,396296.81 47090.23,396313.58
47089.84,396314.4 47083.96,396324.81 47080.51,396330.91 47079.07,396332.86
47086.85,396342.05 47094.51,396351.1 47113.69,396364.38 47137.31,396370.29
47174.2,396367.33 47183.05,396348.15 47183.05,396311.26 47211.32,396305.6
47221.17,396288.09 47225.85,396272.89 47227.09,396255.45 47224.26,396221.48
47223.95,396217.68 47176.3,396148.37 47177.74,396125.27 47171.96,396106.49
47145.97,396087.72 47128.64,396067.51 47117.09,396050.18 47114.2,396038.63
47096.88,396009.75 47091.1,395985.2 47091.1,395957.76 47092.54,395917.33
47092.54,395869.68 47088.21,395835.03 47078.1,395803.26 47083.88,395771.49
47060.33,395724.39 47059.33,395722.4 47046.34,395710.85 47018.9,395697.85
46987.13,395705.07 46956.81,395702.18 46943.82,395689.19 46930.82,395677.63
46920.71,395676.19 46900.5,395676.19 46886.06,395670.41 46873.06,395657.42
46857.18,395664.64 46857.8,395666.14 46864.4,395681.97 46862.73,395695.31
46862.6,395696.3 46863.99,395698.22 46898.76,395746.37 46933.13,395799.83
46933.14,395799.84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19837</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1801.36</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>77020.11</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1569">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>48606.92,396247.83 48611.16,396217.94 48655.04,396153.67
48690.56,396059.18 48709.73,396054.07 48728.57,396058.42 48735.8,396059.86
48750.32,396062.77 48752.3,396062.2 48760.47,396059.87 48765.97,396045.58
48765.44,396044.85 48761.31,396039.07 48763.37,396023.62 48759.02,396007.67
48757.82,396005.25 48750.32,395990.27 48747.42,395985.92 48748.87,395959.82
48743.07,395940.97 48728.57,395916.32 48719.88,395897.47 48719.88,395877.17
48730.02,395853.97 48728.57,395838.02 48715.53,395817.72 48705.38,395811.93
48679.28,395778.58 48667.68,395749.58 48664.78,395732.18 48660.43,395711.88
48650.28,395701.73 48638.68,395693.03 48625.63,395679.98 48614.03,395658.23
48602.43,395646.63 48583.6,395631.05 48576.33,395629.23 48556.03,395617.63
48527.03,395598.78 48496.58,395585.73 48488.53,395583.72 48489.09,395585.2
48456.22,395582.91 48445.64,395582.17 48427.12,395583.49 48404.63,395578.2
48384.79,395568.94 48363.62,395568.94 48340.54,395553.94 48315.34,395560.34
48315.34,395588.12 48327.24,395600.03 48352.38,395611.94 48374.87,395625.17
48397.36,395625.17 48433.08,395641.04 48442.34,395670.15 48451.6,395692.63
48472.76,395705.86 48501.87,395707.19 48534.94,395733.65 48538.91,395745.55
48530.97,395761.43 48537.59,395779.95 48537.59,395799.79 48532.3,395815.67
48541.56,395834.19 48558.75,395838.16 48575.95,395860.65 48594.47,395885.78
48594.47,395921.5 48605.06,395938.7 48628.87,395950.6 48654,395975.74
48663.26,396020.72 48651.36,396045.85 48631.51,396060.41 48602.41,396047.18
48574.63,396014.1 48565.37,396003.52 48538.91,396008.81 48534.94,396020.72
48520.39,396041.89 48512.45,396052.47 48499.83,396057.2 48503.97,396069.63
48502.62,396096.77 48513.47,396117.12 48541.96,396156.46 48551.46,396193.09
48573.16,396227 48605.72,396247.35
48606.92,396247.83</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19838</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>2191.85</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>95493.28</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1570">
```

bmwt_schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>48382.56,396257.01 48382.56,396250.74 48386.63,396230.39
48390.7,396219.54 48386.63,396205.97 48373.06,396188.34 48371.7,396153.07
48375.77,396120.51 48368.99,396083.88 48380.21,396064.89 48375.77,396064.89
48356.78,396041.82 48335.75,396016.73 48347.96,395992.31 48356.1,395971.96
48352.03,395958.39 48333.04,395933.97 48319.47,395920.4 48292.34,395901.41
48250.28,395867.5 48224.69,395843.24 48226.54,395862.75 48236.04,395900.73
48230.61,395930.58 48222.47,395968.56 48199.41,395997.05 48174.99,396030.97
48154.64,396054.03 48112.59,396097.44 48089.52,396123.22 48052.9,396161.21
48024.41,396185.63 47995.92,396197.83 47966.07,396210.04 47922.66,396223.61
47877.89,396226.32 47814.13,396229.04 47751.05,396218.86 47727.98,396213.44
47702.21,396218.86 47643.87,396233.79 47612.67,396233.79 47576.04,396240.57
47566.54,396244.64 47563.45,396250.82 47561.12,396255.49 47562.25,396255.5
47555.65,396268.71 47562,396343.69 47573.44,396413.58 47588.69,396463.15
47607.75,396503.81 47621.73,396547.02 47640.79,396601.67 47653.5,396651.23
47654.77,396690.63 47648.42,396714.77 47625.54,396746.54 47606.33,396778.56
47598.85,396791.02 47581.99,396816.81 47584.88,396820.28 47596.58,396830.03
47604.84,396826.28 47614.46,396821.91 47624.66,396809.31 47629.2,396803.69
47631.03,396801.43 47624.21,396795.9 47644.69,396759.17 47666.95,396709.12
47676.7,396716.92 47677.05,396716.11 47685.8,396695.46 47692.96,396658.73
47698.16,396638.91 47722.7,396594.7 47736.67,396561.87 47764.25,396588.21
47769.15,396582.6 47792.02,396582.6 47812.36,396567.35 47803.46,396543.21
47792.02,396534.31 47785.67,396516.52 47806,396507.62 47816.17,396493.65
47814.9,396475.85 47803.46,396455.52 47803.46,396441.54 47812.36,396441.54
47833.96,396441.54 47863.19,396446.62 47880.98,396451.71 47893.69,396458.06
47906.4,396465.69 47908.94,396479.67 47903.86,396491.1 47897.5,396506.35
47883.52,396513.98 47875.9,396526.69 47875.9,396535.58 47888.61,396545.75
47906.4,396545.75 47921.65,396553.38 47934.36,396576.25 47940.71,396594.04
47924.19,396611.83 47910.21,396622 47898.77,396638.52 47889.88,396652.5
47874.63,396655.04 47855.56,396661.4 47836.5,396680.46 47833.96,396685.54
47824.54,396681.77 47823.4,396685.86 47822.81,396687.99 47825.76,396701.46
47828.01,396711.72 47833.94,396722.9 47839.39,396733.17 47856.96,396751.87
47857.1,396752.02 47861.21,396749.67 47868.48,396745.52 47870.67,396743.59
47879.53,396735.77 47880.44,396734.77 47888.31,396726.02 47906.19,396723.09
47929.59,396726.67 47931.89,396729.68 47945,396746.87 47949.61,396733.83
47961.04,396717.31 47961.04,396702.06 47958.37,396688.68 47959.79,396688.36
47974.36,396679.43 47976.29,396663.94 47971.21,396642.33 47967.4,396630.9
47962.32,396622 47962.32,396608.02 47969.94,396602.94 47982.65,396592.77
47991.54,396585.15 48000.44,396578.79 48006.79,396582.6 48010.61,396592.77
48005.52,396599.13 48005.52,396614.38 48011.88,396623.27 48022.04,396633.44
48032.4,396643.8 48125.0,396586.93 48129.86,396583.94 48153.33,396565.48
48166.92,396544.48 48160.57,396530.5 48155.48,396521.6 48150.4,396515.25
48145.32,396510.17 48145.32,396502.54 48147.86,396493.65 48160.57,396491.1
48175.82,396492.37 48192.34,396489.83 48208.86,396482.21 48222.84,396479.67
48240.63,396477.12 48250.8,396473.31 48265.88,396472.59 48276.55,396461.39
48345,396389.52 48366.57,396370.67 48388.35,396360.37 48377.88,396342.42
48352.46,396329.71 48344.84,396311.91 48344.84,396295.39 48348.65,396286.5
48375.34,396273.79 48384.04,396260.25 48382.56,396260.24
48382.56,396257.01</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19839</ooe:OBJECTID>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH1Text>Hainsimsen-Buchenwald (Luzulo-Fagetum)</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>4187.17</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>342225.42</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fid="F1571">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>40847.61,398828.47 40856.38,398825.41 40882.41,398813.07
40897.48,398811.7 40915.29,398826.78 40912.55,398844.59 40894.74,398858.29
40868.71,398874.73 40860.49,398888.43 40876.93,398915.84 40897.48,398930.91
40913.39,398944.43 40943.76,398924.82 40961.09,398906.11 40990.53,398870.08
41006.75,398851.1 41022.43,398823.59 41033.71,398791.41 41035.91,398771.32
```

bmwt_schutzgueter.gml

41037.84,398754.54 41040.01,398748.74 41039.98,398748.68 41039.56,398748.68
41043.56,398728.91 41062.05,398700.3 41090.65,398673.23 41130.71,398642.2
41145.89,398629.66 41169.88,398621.3 41211.69,398605.23 41224.23,398602.15
41228.86,398600.39 41230.15,398600.57 41252.84,398596.65 41272.53,398595.12
41270.73,398563.58 41264,398531.83 41243.8,398502.01 41221.67,398508.74
41203.39,398505.85 41163.95,398497.2 41105.26,398507.78 41044.66,398560.69
40995.59,398577.04 40969.62,398582.82 40945.08,398569.67 40994.51,398515.84
40991.02,398490.19 40950.07,398481.18 40942.98,398479.62 40931.02,398468.7
40903.12,398448.49 40854.05,398420.6 40817.5,398392.7 40785.75,398379.23
40755.93,398362.87 40721.3,398345.56 40693.4,398353.25 40669.35,398355.18
40669.11,398353.87 40659.73,398361.91 40638.56,398376.34 40608.74,398379.23
40604.35,398384.71 40601.04,398388.85 40602.97,398401.35 40617.4,398418.67
40620.02,398419.35 40643.37,398425.41 40673.19,398424.44 40709.75,398431.18
40734.76,398433.1 40738.46,398434.3 40767.47,398443.68 40795.37,398455.23
40814.61,398464.85 40823.27,398481.2 40818.46,398497.56 40794.41,398496.6
40759.78,398480.24 40727.11,398470.44 40721.3,398468.7 40676.08,398464.85
40657.8,398467.73 40652.03,398475.43 40652.52,398479.11 40653.95,398489.86
40660,398499.81 40670.31,398516.8 40670.31,398530.27 40680.89,398557.2
40694.36,398565.86 40707.83,398564.9 40713.6,398542.77 40712.64,398522.57
40720.33,398505.25 40738.61,398511.99 40768.43,398525.46 40797.3,398545.66
40821.35,398558.16 40847.32,398579.33 40850.87,398582.34 40842.78,398591.64
40824.26,398611.22 40822.6,398613.62 40803.09,398641.91 40794.7,398653.48
40792.49,398651.48 40777.09,398629.35 40758.81,398611.08 40736.69,398593.76
40727.07,398584.14 40716.49,398580.29 40707.83,398591.84 40711.68,398605.3
40733.8,398621.66 40748.23,398639.94 40748.23,398651.48 40732.84,398662.06
40703.02,398662.06 40687.62,398671.68 40688.59,398683.23 40698.21,398695.73
40715.52,398704.39 40724.18,398712.09 40727.07,398729.41 40720.33,398741.91
40712.64,398754.42 40712.64,398768.72 40710.75,398769.98 40694.4,398781.01
40679.71,398791 40678.01,398790.5 40676.51,398791.36 40608.81,398770.91
40562.54,398756.93 40561.86,398756.11 40524.64,398795.67 40488.49,398824.23
40450.01,398851.05 40416.2,398879.03 40383.56,398925.67 40353.24,398978.14
40331.09,399017.78 40275.12,399048.1 40265.79,399066.75 40291.45,399079.58
40298.44,399086.57 40338.08,399087.74 40348.58,399070.25 40383.56,399062.09
40420.87,399044.6 40457.01,399037.6 40466.87,399032.49 40488.49,399021.28
40515.31,399021.28 40526.97,399027.11 40529.87,399031.67 40543.29,399052.76
40529.3,399091.24 40535.13,399141.37 40549.12,399190.34 40565.41,399217.16
40586.43,399213.66 40626.07,399212.49 40638.9,399214.83 40641.23,399243.98
40615.58,399256.8 40599.3,399260.42 40594.59,399261.46 40585.27,399283.62
40566.61,399288.28 40554.95,399282.45 40544.46,399274.29 40516.47,399273.12
40500.15,399288.28 40486.09,399285.2 40479.88,399313.12 40439.4,399358.1
40439.26,399358.35 40441.09,399360.91 40455.71,399383.4 40456.56,399383.94
40478,399366.4 40493.16,399345.41 40511.81,399338.42 40560.78,399340.75
40584.1,399345.41 40602.75,399355.91 40610.81,399388.93 40625.0,399373.81
40643.76,399353.78 40648.81,399348.97 40650.45,399347.41 40663.82,399340.42
40675.98,399341.03 40700.9,399352.58 40706.98,399360.47 40712.75,399386.89
40714.57,399437.6 40718.09,399446.4 40718.11,399446.46 40748.5,399439.85
40807.72,399443.21 40810.29,399443.35 40810.26,399443.48 40826.25,399446.59
40828.4,399446.98 40830.54,399447.38 40830.55,399447.36 40836.45,399423.86
40836.91,399422.02 40849.0,399386.38 40854.17,399371.11 40854.59,399367.54
40855.05,399363.61 40854.99,399363.89 40856.99,399347.07 40857.1,399346.13
40857.33,399344.18 40857.8,399340.11 40857.75,399340.0 40849.61,399316.67
40846.37,399307.38 40845.99,399306.16 40844.37,399300.81 40840.41,399272.43
40839.87,399266.52 40837.28,399237.97 40835.42,399217.68 40834.83,399211.25
40822.29,399170.77 40801.91,399128.08 40798.91,399121.81 40798.3,399121.25
40797.99,399120.52 40789.18,399112.46 40767.19,399092.31 40761.3,399086.91
40761.12,399086.77 40744.33,399072.91 40713.98,399050.0 40706.41,399044.63
40697.2,399038.07 40695.94,399037.09 40683.45,399030.5 40669.65,399022.4
40664.3,399019.25 40663.49,399019.45 40663.3,399019.47 40662.99,399019.41
40662.74,399019.23 40662.56,399018.98 40662.5,399018.67 40662.56,399018.36
40662.74,399018.1 40662.74,399018.1 40661.25,399014.81 40659.3,399007.81
40658.04,399002.65 40657.58,399000.72 40660.48,398990.81 40670.79,398979.41
40690.37,398958.72 40691.86,398957.47 40726.79,398926.43 40738.88,398916.76
40743.33,398913.21 40758.88,398897.56 40759.75,398896.33 40760.76,398894.92
40771.67,398879.5 40788.18,398856.31 40792.15,398854.23 40828.97,398835
40847.61,398828.47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe : geometryProperty>
<ooe : OBJECTI D>19840</ooe : OBJECTI D>
<ooe : FFH1Code>9110</ooe : FFH1Code>

```

                                bmw_t_schutzgueter.gml
    <ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
    <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
    <ooe: Kategori e>EUSG</ooe: Kategori e>
    <ooe: SHAPE_Leng>5833. 45</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>341777. 78</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1572">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>38504. 87, 402084. 79 38521. 54, 402080. 16 38528. 95, 402069. 98
38528. 95, 402045. 9 38525. 25, 402021. 82 38507. 65, 402004. 23 38493. 76, 402002. 37
38478. 02, 402013. 49 38475. 24, 402026. 45 38475. 24, 402044. 05 38484. 5, 402069. 05
38504. 87, 402084. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19841</ooe: OBJECTI D>
  <ooe: FFH1Code>7110</ooe: FFH1Code>
  <ooe: FFH1Text>*Lebende Hochmoore</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>219. 76</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3440. 94</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1573">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53428. 67, 391654. 96 53424. 83, 391666. 48 53424. 78, 391666. 79
53424. 79, 391666. 92 53426. 9, 391682. 8 53426. 97, 391683. 05 53427. 19, 391683. 37
53427. 25, 391683. 43 53438. 42, 391692. 88 53435. 55, 391687. 83 53428. 83, 391682. 15
53427. 45, 391671. 78 53427. 33, 391671. 49 53427. 36, 391671. 09 53426. 8, 391666. 89
53429. 47, 391658. 88 53428. 68, 391654. 98
53428. 67, 391654. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19842</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mi t Vegetati on des
Ranunculion fl uitantis und des Call i tricho-Batrachi on</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>86. 43</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>76. 6</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1574">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53440. 65, 391696. 81 53440. 65, 391711. 79 53433. 54, 391717. 01
53436. 11, 391717. 6 53440. 8, 391714. 17 53441. 04, 391713. 84 53442. 65, 391706. 34
53442. 65, 391704. 8 53441. 62, 391698. 51
53440. 65, 391696. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19843</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mi t Vegetati on des
Ranunculion fl uitantis und des Call i tricho-Batrachi on</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>50. 19</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>36. 69</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1575">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>53433.52,391717.02 53433.12,391717.32 53433.01,391717.41
53432.79,391717.74 53432.71,391718.12 53432.71,391718.13
53433.52,391717.02</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19844</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>2.81</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>0.16</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F1576">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>53432.71,391719.95 53432.71,391730.82 53432.79,391731.2
53432.8,391731.21 53432.8,391731.22 53446.85,391763.35 53447.06,391762.7
53445.24,391754.66 53435.8,391733.09 53435,391731.86 53434.98,391731.22
53434.71,391730.61 53434.71,391728.03 53434.13,391723.88
53432.71,391719.95</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19845</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>92.52</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>78.12</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F1577">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>53444.89,391774.67 53441.21,391788.78 53441.18,391789.03
53441.26,391789.41 53441.47,391789.74 53441.64,391789.87 53442.12,391790.18
53443.04,391784.51 53445.42,391778.66
53444.89,391774.67</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19846</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>32.48</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>14.81</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F1578">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>53443.02,391790.76 53456.46,391799.4 53456.61,391799.48
53456.89,391799.55 53465.58,391800.52 53466.58,391814.5 53466.66,391814.81
53466.87,391815.14 53467.05,391815.28 53474.99,391820.24 53473.15,391839.55
53473.38,391839.3 53475.28,391833.75 53476.48,391819.74 53475.72,391818.34
53468.54,391813.85 53468.38,391811.65 53467.63,391808.72 53468.12,391808.01
53467.59,391800.51 53455.4,391797.48 53452.21,391794.29 53447.04,391790.96
53443.02,391790.76</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19847</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
```

```

        bmwt_schutzgueter.gml
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>140.08</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>107.2</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmwt_schutzgueter fid="F1579">
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53461.54, 391847.02 53460.78, 391847.4 53460.52, 391847.59
53460.31, 391847.91 53460.24, 391848.14 53457.07, 391868.25 53457.06, 391868.41
53457.13, 391868.79 53457.29, 391869.05 53468.54, 391882.55 53465.86, 391876.2
53459.11, 391868.11 53459.86, 391863.37 53459.57, 391860.37 53461.01, 391856.12
53461.86, 391850.7
53461.54, 391847.02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTID>19848</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>79.48</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>66.96</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmwt_schutzgueter fid="F1580">
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53470.54, 391842.53 53462.19, 391846.7 53468.19, 391845.21
53470.54, 391842.53</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTID>19849</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>19.07</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>6.27</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmwt_schutzgueter fid="F1581">
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53502.09, 391917.76 53504.8, 391920.53 53503.21, 391918.56
53502.09, 391917.76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTID>19850</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl täl er</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>7.77</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>0.45</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmwt_schutzgueter fid="F1582">
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53516.26, 391931.85 53516.26, 391931.85 53516.65, 391931.77

```


bmwt_schutzgueter.gml

```
53516. 86, 391931. 65 53517. 36, 391931. 28
53516. 26, 391931. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19851</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>2. 49</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>0. 07</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1583">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53519. 12, 391929. 95 53520. 28, 391929. 08 53549. 28, 391969. 47
53559. 94, 391989. 67 53558. 09, 391984. 98 53552. 95, 391973. 56 53544. 75, 391959. 74
53527. 41, 391935. 58 53526. 05, 391934. 55 53525. 52, 391932. 96 53521. 31, 391927. 09
53521. 2, 391926. 97 53520. 88, 391926. 75 53520. 5, 391926. 67 53520. 11, 391926. 75
53519. 9, 391926. 87
53519. 12, 391929. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19852</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>152. 73</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>117. 72</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1584">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53566. 21, 392001. 56 53569. 35, 392007. 51 53569. 45, 392007. 64
53569. 5, 392007. 72 53570. 84, 392009. 2 53570. 27, 392008. 42
53566. 21, 392001. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19853</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>17. 91</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1. 42</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1585">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53584. 92, 392024. 77 53589. 39, 392029. 7 53593. 9, 392070. 31
53595. 2, 392063. 85 53591. 44, 392030. 05 53589. 71, 392027. 08 53588. 4, 392025. 63
53584. 92, 392024. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19854</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>97. 08</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>86. 22</ooe: SHAPE_Area>
```

bmwt_schutzgueter.gml

```
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1586">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53580. 29, 392080. 81 53575. 51, 392084 53575. 35, 392084. 13
53575. 14, 392084. 45 53575. 06, 392084. 84 53575. 09, 392085. 08 53577. 21, 392093. 54
53577. 25, 392093. 68 53577. 27, 392093. 72 53577. 28, 392093. 75 53583. 48, 392106. 15
53578. 25, 392133. 33 53578. 24, 392133. 52 53578. 31, 392133. 9 53578. 44, 392134. 12
53590. 83, 392150. 64 53589. 67, 392154. 4 53592. 33, 392152. 57 53592. 89, 392150. 75
53592. 94, 392150. 45 53592. 86, 392150. 07 53592. 74, 392149. 85 53582. 11, 392135. 68
53579. 88, 392133. 15 53580. 77, 392130. 81 53583. 72, 392115. 51 53583. 75, 392111. 12
53584. 57, 392103. 85 53579. 12, 392092. 95 53579. 11, 392092. 89 53578. 41, 392091. 87
53578. 36, 392089. 9 53577. 2, 392085. 28 53578. 97, 392084. 1
53580. 29, 392080. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19855</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>165. 72</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>148. 95</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1587">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53335. 35, 391234. 17 53334. 41, 391233. 23 53334. 08, 391233. 01
53333. 7, 391232. 93 53333. 32, 391233. 01 53332. 99, 391233. 23 53332. 78, 391233. 55
53332. 7, 391233. 93 53332. 78, 391234. 32 53332. 99, 391234. 64 53357. 43, 391259. 07
53352. 94, 391253. 41 53334. 97, 391236. 13
53335. 35, 391234. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19856</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>73. 16</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>23. 14</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1588">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53365. 33, 391266. 98 53375. 33, 391276. 97 53375. 57, 391277. 15
53380. 36, 391279. 66 53371. 22, 391272. 42 53367. 69, 391268. 81
53365. 33, 391266. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19857</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>39. 54</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>9. 32</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1589">
```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>53403.8, 391297.15 53408.97, 391304.2 53412.1, 391318.81
53412.15, 391318.98 53412.37, 391319.31 53412.69, 391319.52 53429.65, 391326.67
53428.53, 391325.66 53426.12, 391323.01 53413.94, 391317.88 53411.01, 391304.18
53408.46, 391301.06
53403.8, 391297.15</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19858</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Length>85.46</ooe: SHAPE_Length>
  <ooe: SHAPE_Area>70.82</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fid="F1590">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>53398.71, 391290.22 53399.06, 391290.69 53398.8, 391290.27
53398.71, 391290.22</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19859</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Length>1.16</ooe: SHAPE_Length>
  <ooe: SHAPE_Area>0.01</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fid="F1591">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>53435.71, 391337.8 53437, 391341.68 53437.12, 391339.52
53435.71, 391337.8</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19860</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Length>8.46</ooe: SHAPE_Length>
  <ooe: SHAPE_Area>1.61</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fid="F1592">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>53430.75, 391366.83 53430.11, 391369.13 53430.07, 391369.4
53430.14, 391369.78 53430.15, 391369.79 53430.15, 391369.79 53437.52, 391386.99
53431.06, 391369.06
53430.75, 391366.83</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :
Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19861</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Length>43.09</ooe: SHAPE_Length>
  <ooe: SHAPE_Area>11.92</ooe: SHAPE_Area>
```

bmwt_schutzgueter.gml

```
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1593">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53436. 82, 391345. 16 53431. 99, 391362. 41 53436. 66, 391348. 23
53436. 82, 391345. 16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19862</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>35. 91</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1594">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53438. 73, 391389. 82 53442. 82, 391399. 36 53446. 61, 391413. 56
53446. 73, 391406. 27 53444. 73, 391398. 78 53444. 69, 391398. 65 53444. 69, 391398. 65
53444. 69, 391398. 64 53442. 6, 391393. 76
53438. 73, 391389. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19863</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>51. 1</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>38. 29</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1595">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53448. 59, 391418. 82 53453. 29, 391429. 8 53450. 21, 391441. 1
53450. 18, 391441. 37 53450. 25, 391441. 75 53450. 47, 391442. 07 53450. 55, 391442. 15
53477. 78, 391464. 14 53482. 98, 391491. 16 53482. 96, 391491. 32 53483. 6, 391488. 09
53483. 15, 391481. 49 53480. 36, 391466. 96 53479. 9, 391465. 63 53474. 35, 391459. 56
53464. 69, 391452. 65 53451. 15, 391441 53453. 48, 391429. 59 53452. 86, 391426. 85
53450. 23, 391422. 56
53448. 59, 391418. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19864</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>175. 12</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>92. 41</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1596">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53481. 27, 391508. 75 53480. 49, 391516. 79 53481. 38, 391513. 96
53481. 27, 391508. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19865</ooe: OBJECTI D>
```

```

        bmw_t_schutzgueter.gml
        <ooe: FFH1Code>3260</ooe: FFH1Code>
        <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>16.27</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>2.43</ooe: SHAPE_Area>
        </ooe: bmw_t_schutzgueter>
    </gml: featureMember>
    <gml: featureMember>
        <ooe: bmw_t_schutzgueter fi d="F1597">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53475.07, 391535.36 53468.75, 391550.87 53472.41, 391547.18
53473.33, 391544.92
53475.07, 391535.36</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
        <ooe: OBJECTID>19866</ooe: OBJECTID>
        <ooe: FFH1Code>3260</ooe: FFH1Code>
        <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>34.09</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>19.18</ooe: SHAPE_Area>
        </ooe: bmw_t_schutzgueter>
    </gml: featureMember>
    <gml: featureMember>
        <ooe: bmw_t_schutzgueter fi d="F1598">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53462.21, 391557.65 53451.55, 391567.64 53451.54, 391567.65
53451.53, 391567.66 53451.31, 391567.98 53451.25, 391568.2 53447.15, 391591.79
53449.56, 391589.56 53453.16, 391568.87 53459.72, 391562.72
53462.21, 391557.65</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
        <ooe: OBJECTID>19867</ooe: OBJECTID>
        <ooe: FFH1Code>3260</ooe: FFH1Code>
        <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>78.13</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>69.19</ooe: SHAPE_Area>
        </ooe: bmw_t_schutzgueter>
    </gml: featureMember>
    <gml: featureMember>
        <ooe: bmw_t_schutzgueter fi d="F1599">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53445.74, 391593.4 53436.93, 391601.33 53421.29, 391605.5
53421.16, 391605.54 53420.86, 391605.73 53407.11, 391618.43 53407.1, 391618.45
53407.08, 391618.46 53406.86, 391618.78 53406.78, 391619.17 53406.81, 391619.41
53407.2, 391620.95 53411.08, 391616.2 53419.63, 391608.06 53429.83, 391603.95
53440.41, 391600.88 53441.37, 391600.02
53445.74, 391593.4</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
        <ooe: OBJECTID>19868</ooe: OBJECTID>
        <ooe: FFH1Code>3260</ooe: FFH1Code>
        <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>99.07</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>52.01</ooe: SHAPE_Area>
        </ooe: bmw_t_schutzgueter>
    </gml: featureMember>
    <gml: featureMember>

```

bmwt_schutzgueter.gml

<ooe:bmwt_schutzgueter fi d="F1600">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>53410.32,391633.44 53411.05,391636.34 53411.09,391636.48 53411.31,391636.81 53427.22,391652.72 53425.1,391649.42 53415.36,391640.15 53410.32,391633.44</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19869</ooe:OBJECTID>
<ooe:FFH1Code>3260</ooe:FFH1Code>
<ooe:FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des Ranunculion fluitantis und des Callitricho-Batrachion</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>51.8</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>17.24</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fi d="F1601">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>53538.08,392594.08 53538.08,392599.12 53538.16,392599.5 53538.38,392599.83 53538.6,392600 53559.41,392611.44 53565.78,392632.94 53566.61,392628.69 53561.21,392610.48 53561.17,392610.38 53560.96,392610.05 53560.73,392609.89 53540.08,392598.53 53540.08,392598.5 53539.03,392598.16 53538.08,392594.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19870</ooe:OBJECTID>
<ooe:FFH1Code>3260</ooe:FFH1Code>
<ooe:FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des Ranunculion fluitantis und des Callitricho-Batrachion</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>105.27</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>93.71</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fi d="F1602">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>53519.05,392544.76 53520.47,392545 53538.08,392575.05 53538.08,392575.88 53538.62,392574.19 53536.21,392567.98 53532.27,392561.48 53532.29,392561.2 53521.96,392543.58 53521.8,392543.38 53521.74,392543.34 53519.05,392544.76</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19871</ooe:OBJECTID>
<ooe:FFH1Code>3260</ooe:FFH1Code>
<ooe:FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des Ranunculion fluitantis und des Callitricho-Batrachion</ooe:FFH1Text>
<ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
<ooe:Kategorie>EUSG</ooe:Kategorie>
<ooe:SHAPE_Leng>77.2</ooe:SHAPE_Leng>
<ooe:SHAPE_Area>66.73</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:bmwt_schutzgueter fi d="F1603">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>53569.34,392642.83 53571.76,392647.65 53566.43,392653.78 53567.05,392653.26 53572.3,392649.65 53571.2,392644.09 53569.34,392642.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:OBJECTID>19872</ooe:OBJECTID>
<ooe:FFH1Code>3260</ooe:FFH1Code>
<ooe:FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des Ranunculion fluitantis und des Callitricho-Batrachion</ooe:FFH1Text>

```

        bmw_t_schutzgueter.gml
        <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>28.61</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>10.03</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1604">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53562.53,392658.26 53551.18,392671.32 53547.82,392672.75
53552.3,392672.98 53552.49,392672.85 53552.51,392672.82 53552.54,392672.8
53561.32,392662.71
53562.53,392658.26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19873</ooe: OBJECTI D>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>43.72</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>34.58</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1605">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53537.7,392677.09 53536.57,392677.58 53536.26,392677.79
53536.04,392678.11 53535.97,392678.5 53535.97,392678.57 53538.29,392707.92
53540.02,392704.48 53538.5,392685.15 53537.26,392683.25 53536.06,392678.39
53537.7,392677.09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19874</ooe: OBJECTI D>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>64.51</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>47.91</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1606">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53538.62,392712.16 53539.1,392718.26 53519.41,392733.8
53519.33,392733.88 53519.11,392734.2 53519.03,392734.59 53519.05,392734.78
53524.28,392761.95 53526.15,392761.09 53525.26,392756.46 53522.28,392749.56
53522.69,392743.11 53521.13,392735 53527.15,392730.25 53532.21,392724.69
53538.41,392721.35 53540.76,392719.5 53540.85,392719.42 53541.04,392719.14
53538.62,392712.16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
    <ooe: OBJECTI D>19875</ooe: OBJECTI D>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>122.03</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>91.75</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1607">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>53519. 42, 392772. 06 53516. 36, 392778. 41 53518. 85, 392776. 75  
53519. 42, 392772. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Polygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>19876</ooe: OBJECTI D>  
  <ooe: FFH1Code>3260</ooe: FFH1Code>  
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des  
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>  
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>  
  <ooe: Kategori e>EUSG</ooe: Kategori e>  
  <ooe: SHAPE_Leng>14. 76</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>5. 33</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fi d="F1608">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>53515, 392794. 89 53523. 9, 392802. 42 53506. 59, 392821. 76 53506. 41, 392822. 05  
53506. 33, 392822. 43 53506. 34, 392822. 56 53506. 53, 392823. 91 53514. 75, 392815. 42  
53514. 9, 392815. 47 53525. 76, 392803. 33 53525. 69, 392801. 32 53521. 15, 392797. 48  
53515, 392794. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po  
lygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>19877</ooe: OBJECTI D>  
  <ooe: FFH1Code>3260</ooe: FFH1Code>  
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des  
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>  
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>  
  <ooe: Kategori e>EUSG</ooe: Kategori e>  
  <ooe: SHAPE_Leng>82. 72</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>69. 79</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fi d="F1609">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>53506. 83, 392826. 12 53509. 38, 392844. 82 53488. 19, 392846. 83  
53487. 9, 392846. 91 53487. 58, 392847. 12 53487. 36, 392847. 45 53487. 33, 392847. 53  
53480. 17, 392870. 78 53484. 98, 392861. 97 53489. 04, 392848. 76 53490. 78, 392848. 6  
53490. 83, 392848. 47 53500. 72, 392847. 6 53500. 84, 392847. 64 53509. 5, 392846. 81  
53511. 34, 392844. 4 53509. 27, 392829. 22  
53506. 83, 392826. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml  
: Polygon></ooe: geometryProperty>  
  <ooe: OBJECTI D>19878</ooe: OBJECTI D>  
  <ooe: FFH1Code>3260</ooe: FFH1Code>  
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des  
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>  
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>  
  <ooe: Kategori e>EUSG</ooe: Kategori e>  
  <ooe: SHAPE_Leng>132. 44</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>116. 49</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fi d="F1610">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>53588. 33, 392158. 78 53586. 75, 392163. 92 53586. 7, 392164. 21  
53586. 78, 392164. 59 53586. 82, 392164. 69 53593. 17, 392176. 33 53593. 34, 392176. 56  
53593. 67, 392176. 78 53594. 05, 392176. 85 53594. 13, 392176. 85 53605. 63, 392175. 89  
53601. 55, 392215. 66 53586. 17, 392234. 12 53576. 06, 392234. 12 53575. 68, 392234. 19  
53575. 64, 392234. 22 53582. 36, 392234. 58 53583. 59, 392235. 24 53588. 18, 392234. 84  
53601. 12, 392219. 31 53603. 51, 392215. 61 53603. 61, 392215. 24 53605. 13, 392200. 44  
53604. 33, 392190. 6 53605. 83, 392183. 41 53607. 04, 392181. 78 53607. 75, 392174. 9  
53607. 75, 392174. 86 53602. 16, 392174. 17 53594. 62, 392174. 8 53588. 78, 392164. 1  
53589. 13, 392162. 96 53588. 74, 392162. 2  
53588. 33, 392158. 78</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
```


bmwt_schutzgueter.gml

```
: Polygon</oee: geometryProperty>
  <oee: OBJECTID>19879</oee: OBJECTID>
  <oee: FFH1Code>3260</oee: FFH1Code>
  <oee: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</oee: FFH1Text>
  <oee: Gebiet>Böhmerwald und Mühltäler</oee: Gebiet>
  <oee: Kategorie>EUSG</oee: Kategorie>
  <oee: SHAPE_Leng>216.35</oee: SHAPE_Leng>
  <oee: SHAPE_Area>171.18</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <oee: bmwt_schutzgueter fid="F1611">

<oee: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53575.48,392234.32 53575.35,392234.41 53575.22,392234.61
53575.48,392234.32</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></oee: geometryProperty>
  <oee: OBJECTID>19880</oee: OBJECTID>
  <oee: FFH1Code>3260</oee: FFH1Code>
  <oee: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</oee: FFH1Text>
  <oee: Gebiet>Böhmerwald und Mühltäler</oee: Gebiet>
  <oee: Kategorie>EUSG</oee: Kategorie>
  <oee: SHAPE_Leng>0.78</oee: SHAPE_Leng>
  <oee: SHAPE_Area>0</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <oee: bmwt_schutzgueter fid="F1612">

<oee: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53572.77,392240.54 53563.56,392263.15 53550.12,392277.63
53535.57,392281.78 53535.46,392281.82 53535.14,392282.04 53535,392282.21
53534.76,392282.59 53534.98,392282.45 53542.77,392281.81 53550.93,392279.47
53551.04,392279.43 53551.37,392279.22 53551.38,392279.2 53551.39,392279.19
53559.15,392270.83 53566.81,392260.48 53570.22,392252.11
53572.77,392240.54</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></oee: geometryProperty>
  <oee: OBJECTID>19881</oee: OBJECTID>
  <oee: FFH1Code>3260</oee: FFH1Code>
  <oee: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</oee: FFH1Text>
  <oee: Gebiet>Böhmerwald und Mühltäler</oee: Gebiet>
  <oee: Kategorie>EUSG</oee: Kategorie>
  <oee: SHAPE_Leng>122.76</oee: SHAPE_Leng>
  <oee: SHAPE_Area>97.88</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <oee: bmwt_schutzgueter fid="F1613">

<oee: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53530.99,392288.51 53527.59,392293.85 53527.51,392294
53527.43,392294.39 53527.51,392294.77 53527.56,392294.87 53528,392295.66
53530.99,392288.51</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></oee: geometryProperty>
  <oee: OBJECTID>19882</oee: OBJECTID>
  <oee: FFH1Code>3260</oee: FFH1Code>
  <oee: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</oee: FFH1Text>
  <oee: Gebiet>Böhmerwald und Mühltäler</oee: Gebiet>
  <oee: Kategorie>EUSG</oee: Kategorie>
  <oee: SHAPE_Leng>16.06</oee: SHAPE_Leng>
  <oee: SHAPE_Area>4.5</oee: SHAPE_Area>
</oee: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
```

<ooe: bmwt_schutzgueter fi d="F1614">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>53528. 47, 392296. 5 53532. 68, 392304. 09 53531. 39, 392311. 41 53534. 23, 392306. 82 53534. 71, 392304. 08 53534. 73, 392303. 91 53534. 65, 392303. 53 53534. 6, 392303. 42 53534. 19, 392302. 68 53528. 47, 392296. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>19883</ooe: OBJECTI D>
 <ooe: FFH1Code>3260</ooe: FFH1Code>
 <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>34. 23</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>20. 42</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F1615">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>53531. 25, 392312. 21 53529. 63, 392321. 36 53520. 35, 392328. 9 53529, 392324. 45 53531. 18, 392322. 68 53531. 26, 392322. 61 53531. 48, 392322. 28 53531. 54, 392322. 08 53532. 8, 392314. 93 53531. 25, 392312. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>19884</ooe: OBJECTI D>
 <ooe: FFH1Code>3260</ooe: FFH1Code>
 <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>44. 87</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>32. 03</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F1616">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>53516. 82, 392331. 77 53512. 99, 392334. 88 53512. 91, 392334. 95 53512. 69, 392335. 28 53512. 62, 392335. 59 53510. 51, 392364. 04 53506. 85, 392375. 03 53506. 8, 392375. 35 53506. 87, 392375. 73 53506. 92, 392375. 83 53512. 84, 392386. 68 53502. 99, 392393. 58 53502. 86, 392393. 69 53502. 64, 392394. 02 53502. 56, 392394. 4 53502. 62, 392394. 71 53502. 85, 392395. 41 53503. 42, 392393. 56 53510. 54, 392390. 74 53512. 88, 392389. 1 53513. 73, 392385. 21 53508. 56, 392375 53512. 57, 392363. 31 53514. 02, 392343. 82 53512. 89, 392339. 81 53514. 57, 392336. 36 53514. 58, 392336. 16 53514. 72, 392336. 05 53516. 82, 392331. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
 <ooe: OBJECTI D>19885</ooe: OBJECTI D>
 <ooe: FFH1Code>3260</ooe: FFH1Code>
 <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
 <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
 <ooe: Kategori e>EUSG</ooe: Kategori e>
 <ooe: SHAPE_Leng>146. 01</ooe: SHAPE_Leng>
 <ooe: SHAPE_Area>113. 93</ooe: SHAPE_Area>
 </ooe: bmwt_schutzgueter>
 </gml : featureMember>
 <gml : featureMember>
 <ooe: bmwt_schutzgueter fi d="F1617">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>53505. 64, 392403. 79 53506. 64, 392406. 78 53492. 9, 392418. 68 53493. 35, 392418. 54 53502. 09, 392413. 37 53505. 31, 392410. 58 53507. 89, 392406. 91 53505. 64, 392403. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>

bmwt_schutzgueter.gml

```
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>19886</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>44.53</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>27.18</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1618">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53481.67, 392428.65 53481.47, 392428.94 53481.43, 392429.07
53477.84, 392442.71 53480.98, 392438.62 53482.26, 392433.77
53481.67, 392428.65</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>19887</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>29.91</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>19.85</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1619">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53477.72, 392443.18 53476.14, 392449.18 53476.11, 392449.43
53476.18, 392449.81 53476.4, 392450.14 53476.72, 392450.36 53476.74, 392450.36
53476.75, 392450.37 53480.53, 392451.79 53479.74, 392449.35 53478.3, 392448.81
53478.86, 392446.68
53477.72, 392443.18</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>19888</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>21.67</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>15.59</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1620">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53482.32, 392452.45 53501.9, 392459.8 53508.25, 392467.73
53505.58, 392461.2 53505.37, 392460.94 53495.17, 392455.14 53485.95, 392451.68
53482.32, 392452.45</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
: Polygon</ooe: geometryProperty>
  <ooe: OBJECTID>19889</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>63.76</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>45.5</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
```

bmwt_schutzgueter.gml

<ooe: bmwt_schutzgueter fi d="F1621">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>53509. 83, 392471. 62 53509. 04, 392483. 52 53511. 5, 392475. 7 53509. 83, 392471. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19890</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>24. 53</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>11. 51</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1622">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>53500. 46, 392498. 05 53499. 09, 392500. 15 53499, 392500. 31 53499, 392500. 33 53498. 99, 392500. 34 53493. 7, 392514. 09 53493. 63, 392514. 45 53493. 67, 392514. 72 53501. 08, 392541. 18 53501. 12, 392541. 29 53501. 34, 392541. 62 53501. 66, 392541. 84 53501. 88, 392541. 9 53514. 33, 392543. 97 53502. 08, 392541. 67 53500. 81, 392540. 05 53499. 59, 392528. 43 53495. 69, 392514. 5 53495. 72, 392514. 41 53495. 42, 392513. 99 53499. 84, 392500 53500. 46, 392498. 05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19891</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>117. 31</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>62. 02</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1623">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>53508. 19, 392486. 23 53505. 49, 392490. 36 53507. 51, 392488. 41 53508. 19, 392486. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19892</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>10. 03</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1. 53</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1624">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>53501. 17, 392882. 8 53508. 85, 392885. 1 53508. 49, 392884. 19 53502. 01, 392882. 83 53501. 17, 392882. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>19893</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>

```

                                bmw_t_schutzgueter.gml
    <ooe:Kategori e>EUSG</ooe:Kategori e>
    <ooe:SHAPE_Leng>16.45</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>3.56</ooe:SHAPE_Area>
  </ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F1625">

<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>53529.95,392908.92 53532.21,392911.67 53531.25,392909.25
53530.17,392908.76
53529.95,392908.92</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml
:Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>19894</ooe:OBJECTI D>
  <ooe:FFH1Code>3260</ooe:FFH1Code>
  <ooe:FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühl täl er</ooe:Gebiet>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>7.62</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>1.55</ooe:SHAPE_Area>
  </ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F1626">

<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>53533.3,392914.43 53520.98,392924.85 53520.91,392924.91
53520.7,392925.23 53520.62,392925.62 53520.63,392925.76 53523.66,392925.21
53534.07,392916.39
53533.3,392914.43</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml:
Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>19895</ooe:OBJECTI D>
  <ooe:FFH1Code>3260</ooe:FFH1Code>
  <ooe:FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühl täl er</ooe:Gebiet>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>35.96</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>31.12</ooe:SHAPE_Area>
  </ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F1627">

<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>53521.48,392931.3 53522.75,392939.53 53522.81,392939.76
53523.03,392940.08 53523.36,392940.3 53523.7,392940.37 53540,392940.98
53539.03,392940.45 53536.58,392938.85 53524.6,392938.41 53524.44,392937.38
53524.12,392937.39 53522.33,392935.43
53521.48,392931.3</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml:
Pol ygon></ooe:geometryProperty>
  <ooe:OBJECTI D>19896</ooe:OBJECTI D>
  <ooe:FFH1Code>3260</ooe:FFH1Code>
  <ooe:FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühl täl er</ooe:Gebiet>
  <ooe:Kategori e>EUSG</ooe:Kategori e>
  <ooe:SHAPE_Leng>50.25</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>35.15</ooe:SHAPE_Area>
  </ooe:bmw_t_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmw_t_schutzgueter fi d="F1628">

<ooe:geometryProperty><gml:Pol ygon><gml:outerBoundaryI s><gml:Li nearRi ng><gml:coo
rdi nates>53542.32,392941.06 53552.02,392941.42 53552.15,392941.5
53551.27,392940.56

```

```

                                bmw_t_schutzgueter.gml
53542. 32, 392941. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19897</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>20. 12</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4. 1</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1629">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53551. 63, 392966. 22 53549. 31, 392970. 66 53549. 27, 392970. 74
53549. 2, 392971. 13 53549. 27, 392971. 51 53549. 49, 392971. 83 53549. 75, 392972. 02
53564. 65, 392979. 47 53564. 92, 392978. 97 53557. 73, 392975. 68 53553. 18, 392971. 5
53551. 55, 392970. 69 53551. 79, 392970. 23 53551. 09, 392969. 58
53551. 63, 392966. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19898</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>44. 61</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>20. 86</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmw_t_schutzgueter fi d="F1630">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49706. 96, 391376. 2 49674. 5, 391376. 2 49674. 14, 391376. 27
49673. 83, 391376. 47 49673. 63, 391376. 78 49673. 55, 391377. 15 49673. 63, 391377. 51
49673. 83, 391377. 82 49674. 14, 391378. 02 49674. 5, 391378. 1 49707. 11, 391378. 1
49707. 41, 391378. 05 49747. 86, 391364. 56 49792. 8, 391353. 33 49792. 83, 391353. 32
49792. 85, 391353. 32 49826. 46, 391343. 23 49917. 04, 391339. 88 49959. 49, 391377. 85
49959. 76, 391378. 02 49960. 12, 391378. 1 49960. 25, 391378. 09 49993. 98, 391373. 59
49994, 391373. 58 49994. 03, 391373. 58 50067. 89, 391360. 15 50114. 81, 391388. 08
50114. 84, 391388. 09 50114. 84, 391388. 1 50162. 07, 391413. 96 50162. 16, 391414. 01
50162. 26, 391414. 04 50224. 02, 391432. 01 50274. 54, 391457. 83 50274. 61, 391457. 86
50274. 98, 391457. 93 50275. 2, 391457. 91 50303. 31, 391451. 16 50303. 45, 391451. 11
50303. 71, 391450. 95 50330. 62, 391427. 41 50394. 61, 391393. 73 50394. 62, 391393. 73
50394. 63, 391393. 72 50435. 11, 391371. 23 50435. 32, 391371. 07 50435. 35, 391371. 04
50435. 37, 391371. 02 50490. 47, 391306. 92 50490. 48, 391306. 91 50490. 51, 391306. 88
50522, 391265. 27 50522. 01, 391265. 24 50522. 04, 391265. 21 50543. 36, 391231. 54
50565. 8, 391206. 86 50565. 83, 391206. 81 50565. 92, 391206. 69 50607. 48, 391133. 67
50704. 7, 391015. 1 50704. 84, 391014. 86 50704. 85, 391014. 83 50704. 87, 391014. 8
50720. 56, 390967. 71 50762. 09, 390909. 35 50762. 11, 390909. 32 50762. 13, 390909. 29
50801. 36, 390844. 27 50825. 89, 390829. 78 50826. 08, 390829. 63 50826. 25, 390829. 41
50841. 84, 390800. 45 50915. 17, 390766. 31 50962. 79, 390749. 14 50962. 92, 390749. 13
50963. 7, 390749 50964. 67, 390746. 81 50962. 59, 390747. 16 50962. 38, 390747. 22
50962. 21, 390747. 33 50914. 48, 390764. 53 50914. 45, 390764. 56 50914. 41, 390764. 57
50840. 75, 390798. 86 50840. 48, 390799. 05 50840. 32, 390799. 27 50824. 7, 390828. 28
50800. 19, 390842. 76 50800, 390842. 91 50799. 86, 390843. 09 50760. 52, 390908. 28
50718. 93, 390966. 72 50718. 83, 390966. 91 50718. 82, 390966. 95 50718. 81, 390966. 97
50703. 12, 391014. 03 50605. 96, 391132. 53 50605. 93, 391132. 59 50605. 87, 391132. 66
50564. 32, 391205. 66 50541. 9, 391230. 32 50541. 88, 391230. 35 50541. 8, 391230. 45
50520. 46, 391264. 16 50489. 01, 391305. 71 50434. 04, 391369. 65 50393. 72, 391392. 05
50329. 63, 391425. 78 50329. 53, 391425. 86 50329. 45, 391425. 91 50302. 64, 391449. 37
50275. 1, 391455. 98 50224. 81, 391430. 27 50224. 74, 391430. 24 50224. 64, 391430. 21
50162. 89, 391412. 25 50115. 77, 391386. 44 50068. 56, 391358. 34 50068. 44, 391358. 28
50068. 07, 391358. 2 50067. 9, 391358. 22 49993. 71, 391371. 71 49960. 43, 391376. 15
49918. 02, 391338. 21 49917. 75, 391338. 04 49917. 39, 391337. 96 49917. 37, 391337. 97

```

bmwt_schutzgueter.gml

```
49917. 36, 391337. 96 49826. 27, 391341. 34 49826. 21, 391341. 35 49826. 04, 391341. 38
49792. 32, 391351. 49 49747. 36, 391362. 73 49747. 31, 391362. 75 49747. 29, 391362. 75
49706. 96, 391376. 2</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19899</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>3343. 68</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3172. 98</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1631">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>50977. 68, 390746. 99 50993. 05, 390748. 02 50993. 08, 390748. 01
50993. 12, 390748. 02 50993. 5, 390747. 94 50993. 67, 390747. 85 50998. 23, 390744. 82
50993. 57, 390746. 57 50979. 46, 390746. 47
50977. 68, 390746. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19900</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>42. 47</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>18. 78</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1632">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51010. 81, 390736. 6 51026. 99, 390732. 56 51024. 04, 390731. 23
51015. 23, 390733. 43
51010. 81, 390736. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19901</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>34. 42</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>25. 75</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1633">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51033. 53, 390730. 32 51037. 9, 390728. 73 51035. 06, 390728. 6
51033. 53, 390730. 32</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19902</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>9. 8</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2. 56</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
```

bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1634">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51049. 13, 390717. 22 51050. 97, 390714. 88 51050. 37, 390715. 05
51049. 13, 390717. 22</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19903</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>6. 09</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>0. 55</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1635">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51043. 48, 390724. 41 51046. 48, 390720. 6 51043. 64, 390720. 97
51043. 4, 390721. 27
51043. 48, 390724. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19904</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>11. 22</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5. 22</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1636">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51061. 11, 390708. 96 51061. 89, 390708. 66 51068. 65, 390708. 66
51067. 71, 390708. 58 51065. 78, 390706. 66 51064. 13, 390706. 66
51061. 11, 390708. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19905</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>16. 69</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8. 04</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1637">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51082. 43, 390716. 42 51087. 94, 390722. 93 51087. 99, 390722. 99
51088. 32, 390723. 21 51088. 7, 390723. 28 51088. 94, 390723. 25 51093. 04, 390722. 23
51105. 29, 390729. 58 51104. 37, 390728. 16 51097. 2, 390723. 87 51096. 98, 390722. 49
51090. 13, 390720. 89 51089. 06, 390721. 16 51088. 04, 390719. 95
51082. 43, 390716. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19906</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
```


bmwt_schutzgueter.gml

```
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>55.93</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>29.91</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1638">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51076.49,390709.41 51080.63,390714.29 51079.35,390709.68
51079.34,390709.67
51076.49,390709.41</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19907</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>14.05</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>6.4</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1639">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51111.21,390732.54 51130.88,390736.68 51135.48,390742.3
51134.1,390737.46 51133.76,390737.04 51127.86,390734.77 51116.42,390733.36
51112.48,390732.15
51111.21,390732.54</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19908</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>56.23</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>23.16</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1640">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51137.24,390761.27 51137.21,390761.4 51137.18,390761.64
51137.25,390762.02 51137.47,390762.35 51137.79,390762.56 51138.18,390762.64
51141.8,390762.64
51137.24,390761.27</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19909</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>10.32</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>2.96</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1641">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51140.35,390748.83 51139.53,390752.12 51141.28,390749.54
51140.35,390748.83</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```

                                bmw_t_schutzgueter.gml
    <ooe: OBJECTID>19910</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>7.68</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>1.81</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F1642">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51149.88,390762.64 51155.04,390762.64 51155.2,390762.63
51155.44,390762.59 51151.26,390760.64 51150.8,390760.64
51149.88,390762.64</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19911</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>12.83</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6.11</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F1643">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51155.67,390762.55 51183.31,390758.13 51183.54,390758.07
51183.54,390758.06 51183.55,390758.06 51185.86,390757.07 51181.03,390757.21
51173.6,390759.67 51171.71,390757.96 51169.13,390758.37 51168.09,390759.68
51165.81,390758.9 51159.81,390759.86
51155.67,390762.55</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19912</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>63.66</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>37.11</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F1644">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51198.2,390751.78 51198.97,390751.45 51210.94,390754.71
51221.62,390759.39 51220.9,390758.78 51219.14,390756.12 51211.67,390752.85
51211.66,390752.85 51211.65,390752.84 51211.53,390752.8 51211.04,390752.67
51207.87,390753.17 51205.72,390751.22 51200.48,390749.79 51199.66,390749.87
51198.2,390751.78</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19913</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>52.61</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>40.9</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>

```

bmwt_schutzgueter.gml

```

<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1645">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51226. 12, 390761. 36 51228. 86, 390762. 56 51228. 87, 390762. 56
51228. 88, 390762. 56 51229. 26, 390762. 64 51229. 61, 390762. 58 51234. 51, 390760. 74
51232. 66, 390759. 64 51229. 6, 390761. 67 51226. 62, 390761. 26
51226. 12, 390761. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19914</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>18. 32</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8. 09</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1646">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51240. 53, 390759. 27 51243. 09, 390759. 27 51241. 72, 390758. 72
51240. 53, 390759. 27</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19915</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>5. 33</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>0. 7</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1647">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51258. 98, 390759. 7 51271. 49, 390767 51271. 51, 390767. 01 51266. 42, 390762. 38
51265. 88, 390761. 42 51261. 49, 390758. 85
51258. 98, 390759. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19916</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>30. 23</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>18. 4</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1648">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51272. 15, 390767. 12 51272. 22, 390767. 11 51282. 05, 390764. 84
51279. 09, 390763. 47 51276. 09, 390764. 17
51272. 15, 390767. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19917</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>

```

```

        bmw_schutzgueter.gml
        <ooe: SHAPE_Leng>21.42</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>13.26</ooe: SHAPE_Area>
    </ooe: bmw_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_schutzgueter fid="F1649">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51489.06,390881.41 51505.44,390889.6 51505.47,390889.61
51505.5,390889.63 51505.7,390889.69 51506.49,390889.84 51505.26,390887.28
51502.19,390885.74
51489.06,390881.41</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19918</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>39.49</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>22.97</ooe: SHAPE_Area>
    </ooe: bmw_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_schutzgueter fid="F1650">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51442.49,390861.51 51457.01,390870.44 51457.15,390870.51
51457.53,390870.59 51457.68,390870.58 51471.85,390868.4 51485,390879.35
51485.11,390879.42 51485.2,390879.48 51485.44,390879.6 51486.02,390877.6
51480.24,390872.78 51478.06,390872.66 51475.62,390868.93 51472.79,390866.57
51472.53,390866.42 51472.15,390866.34 51472,390866.35 51463,390867.74
51461.58,390868.46 51455.44,390868.68 51443.06,390861.69
51442.49,390861.51</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19919</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>102.13</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>68.64</ooe: SHAPE_Area>
    </ooe: bmw_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_schutzgueter fid="F1651">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51513.89,390891.23 51521.24,390892.6 51519.51,390890.94
51513.89,390891.23</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19920</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>15.48</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>4.92</ooe: SHAPE_Area>
    </ooe: bmw_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_schutzgueter fid="F1652">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51539.37,390908.82 51543.62,390908.82 51557.39,390926.64
51555.61,390921.06 51546.5,390909.28 51544.76,390907.87 51539.89,390907.58

```

```
bmwt_schutzgueter.gml
51539. 37, 390908. 82</gml : coordinates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19921</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>56</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>44. 19</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1653">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51560. 66, 390930. 87 51562. 44, 390933. 17 51562. 52, 390933. 27
51562. 77, 390933. 45 51577. 96, 390941. 44 51577. 22, 390938. 79 51563. 89, 390931. 78
51563. 82, 390931. 68
51560. 66, 390930. 87</gml : coordinates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19922</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>41. 69</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>35. 68</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1654">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51595. 73, 390938. 13 51599. 15, 390936. 02 51613. 22, 390946. 85
51613. 45, 390946. 98 51613. 83, 390947. 05 51614. 07, 390947. 01 51603. 9, 390939. 18
51602. 85, 390938. 1 51599. 95, 390935. 15
51595. 73, 390938. 13</gml : coordinates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19923</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>46. 31</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>10. 05</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1655">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51620. 64, 390939. 14 51623. 45, 390935. 63 51629. 33, 390933. 11
51626, 390932. 48 51621. 52, 390935. 16
51620. 64, 390939. 14</gml : coordinates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19924</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>23. 59</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>13. 8</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
```

bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1656">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>51631.63,390933.55 51632,390933.86 51631.73,390933.57
51631.63,390933.55</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19925</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>0.99</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>0.01</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1657">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>51645.77,390939.66 51655.37,390940.31 51655.4,390940.3
51655.44,390940.31 51655.76,390940.26 51657.22,390939.77 51648.68,390939.08
51645.77,390939.66</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19926</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>23.09</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>6.75</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1658">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>51658.95,390939.19 51663.43,390937.7 51661.11,390937.42
51658.95,390939.19</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19927</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>9.86</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>2.37</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1659">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>51665.44,390937.94 51669.16,390945.38 51669.35,390945.64
51669.67,390945.85 51670.06,390945.93 51670.17,390945.92 51679.94,390944.84
51686.97,390949.23 51686.57,390946.62 51683.26,390944.56 51669.77,390945.06
51666.08,390938.02
51665.44,390937.94</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19928</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
```

```

        bmwt_schutzgueter.gml
        <ooe: SHAPE_Leng>56.27</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>23.09</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmwt_schutzgueter fid="F1660">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51687.41, 390949.51 51688.64, 390950.28 51688.79, 390950.35
51689.17, 390950.43 51689.26, 390950.42 51691.94, 390950.2 51688.97, 390949.12
51687.41, 390949.51</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19929</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>9.55</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>3.02</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmwt_schutzgueter fid="F1661">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51703.92, 390948.08 51708.45, 390939.51 51709.43, 390939.07
51708, 390939.35 51705.05, 390943.38
51703.92, 390948.08</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19930</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>22.04</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>7.18</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmwt_schutzgueter fid="F1662">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51721.03, 390933.73 51736.95, 390924.18 51735.27, 390924.27
51722, 390931.58
51721.03, 390933.73</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19931</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>37.74</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>18.1</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmwt_schutzgueter fid="F1663">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51737.48, 390924.15 51752.93, 390927.79 51750.34, 390925.12
51744.66, 390923.79
51737.48, 390924.15</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19932</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>

```

```

                bmw_t_schutzgueter.gml
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>32.6</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>21.69</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fid="F1664">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51754.71, 390929.62 51752.84, 390940.83 51752.83, 390940.99
51752.91, 390941.38 51753.12, 390941.7 51753.38, 390941.89 51757.71, 390944.05
51756.4, 390943.05 51753.9, 390941.12 51756.3, 390931.25
51754.71, 390929.62</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19933</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>34.7</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>18.75</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fid="F1665">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51781.79, 390949 51785.39, 390948.74 51785.7, 390948.66 51786.02, 390948.45
51794.46, 390940.01 51794.34, 390939.95 51790.15, 390941.5 51784.87, 390946.77
51784.17, 390946.82 51783.71, 390947.38
51781.79, 390949</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19934</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>32.25</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>24.5</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fid="F1666">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51804.55, 390937.03 51814.64, 390935.25 51833.79, 390935.25
51833, 390934.86 51819.56, 390934.41 51816.34, 390933.25 51814.55, 390933.25
51814.38, 390933.26 51809.43, 390934.14
51804.55, 390937.03</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19935</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>59.8</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>31.95</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fid="F1667">

```


bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>51842.07, 390937.7 51847.51, 390940.23 51844.27, 390937.57  
51842.07, 390937.7</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :  
Polygon></ooe: geometryProperty>  
  <ooe: OBJECTID>19936</ooe: OBJECTID>  
  <ooe: FFH1Code>3260</ooe: FFH1Code>  
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des  
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>  
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>  
  <ooe: Kategorie>EUSG</ooe: Kategorie>  
  <ooe: SHAPE_Leng>12.4</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>3.14</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fid="F1668">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>51857.28, 390953.66 51858.6, 390957.1 51858.61, 390957.11  
51858.61, 390957.12 51858.83, 390957.44 51859.15, 390957.66 51859.53, 390957.74  
51859.92, 390957.66 51859.93, 390957.65 51859.95, 390957.64 51869.58, 390953.2  
51865.52, 390952.87 51863.45, 390953.83 51861.18, 390955.94 51860.16, 390955.34  
51860.08, 390955.38 51860.04, 390955.27  
51857.28, 390953.66</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :  
Polygon></ooe: geometryProperty>  
  <ooe: OBJECTID>19937</ooe: OBJECTID>  
  <ooe: FFH1Code>3260</ooe: FFH1Code>  
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des  
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>  
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>  
  <ooe: Kategorie>EUSG</ooe: Kategorie>  
  <ooe: SHAPE_Leng>29.93</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>20.51</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fid="F1669">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>51853.46, 390943.72 51854.35, 390946.06 51854.28, 390944.16  
51853.46, 390943.72</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :  
Polygon></ooe: geometryProperty>  
  <ooe: OBJECTID>19938</ooe: OBJECTID>  
  <ooe: FFH1Code>3260</ooe: FFH1Code>  
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des  
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>  
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>  
  <ooe: Kategorie>EUSG</ooe: Kategorie>  
  <ooe: SHAPE_Leng>5.33</ooe: SHAPE_Leng>  
  <ooe: SHAPE_Area>0.76</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
  <ooe: bmwt_schutzgueter fid="F1670">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>51870.57, 390952.74 51874.57, 390950.9 51874.6, 390950.88  
51874.72, 390950.81 51886.55, 390942.62 51883.42, 390942.36 51880.57, 390944.33  
51879.46, 390945.97 51877.76, 390946.28 51873.65, 390949.12 51873.64, 390949.12  
51870.57, 390952.74</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml :  
Polygon></ooe: geometryProperty>  
  <ooe: OBJECTID>19939</ooe: OBJECTID>  
  <ooe: FFH1Code>3260</ooe: FFH1Code>  
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des  
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>  
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>  
  <ooe: Kategorie>EUSG</ooe: Kategorie>  
  <ooe: SHAPE_Leng>39.02</ooe: SHAPE_Leng>
```

```

        bmw_t_schutzgueter.gml
        <ooe: SHAPE_Area>29.64</ooe: SHAPE_Area>
      </ooe: bmw_t_schutzgueter>
    </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1671">
      <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51888.89, 390941.51889.17, 390940.81 51900.06, 390938.63
51902.95, 390938.92 51896.87, 390937.23 51889.93, 390938.62 51889.11, 390939.13
51888.89, 390941</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
      <ooe: OBJECTID>19940</ooe: OBJECTID>
      <ooe: FFH1Code>3260</ooe: FFH1Code>
      <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
      <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
      <ooe: Kategorie>EUSG</ooe: Kategorie>
      <ooe: SHAPE_Leng>30.59</ooe: SHAPE_Leng>
      <ooe: SHAPE_Area>20.7</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1672">
      <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51288.17, 390763.9 51299.84, 390764.87 51314.3, 390771.54
51314.36, 390771.56 51314.41, 390771.58 51321.69, 390774.01 51320.82, 390771.61
51320.25, 390771.43 51314.57, 390771.1 51303.53, 390764.41 51301.01, 390763.94
51299.95, 390762.87 51292.98, 390762.29 51289.95, 390762.93
51288.17, 390763.9</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
      <ooe: OBJECTID>19941</ooe: OBJECTID>
      <ooe: FFH1Code>3260</ooe: FFH1Code>
      <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
      <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
      <ooe: Kategorie>EUSG</ooe: Kategorie>
      <ooe: SHAPE_Leng>73.36</ooe: SHAPE_Leng>
      <ooe: SHAPE_Area>50.9</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1673">
      <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51333.33, 390778.44 51349.97, 390788.23 51356.9, 390800.11
51357.3, 390796.82 51351.57, 390787 51351.41, 390786.8 51351.21, 390786.64
51338.36, 390779.08 51338.2, 390779.03 51338.01, 390778.88 51335.67, 390777.5
51333.33, 390778.44</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
      <ooe: OBJECTID>19942</ooe: OBJECTID>
      <ooe: FFH1Code>3260</ooe: FFH1Code>
      <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
      <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
      <ooe: Kategorie>EUSG</ooe: Kategorie>
      <ooe: SHAPE_Leng>68.81</ooe: SHAPE_Leng>
      <ooe: SHAPE_Area>62.96</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1674">
      <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51357.45, 390801.06 51357.71, 390801.5 51357.79, 390801.6
51357.82, 390801.65 51365.69, 390810.65 51365.75, 390810.69 51365.79, 390810.74
51367.89, 390812.59 51368.26, 390810.25 51367.16, 390809.28 51364.05, 390805.73
51361.39, 390804.62

```

bmwt_schutzgueter.gml

```
51357. 45, 390801. 06</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>19943</ooe: OBJECTID>  
<ooe: FFH1Code>3260</ooe: FFH1Code>  
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des  
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>  
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>  
<ooe: Kategorie>EUSG</ooe: Kategorie>  
<ooe: SHAPE_Leng>32. 33</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>19. 64</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fid="F1675">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>51373. 88, 390817. 82 51374. 78, 390818. 62 51375. 06, 390818. 79  
51375. 44, 390818. 86 51375. 83, 390818. 79 51375. 83, 390818. 78 51375. 84, 390818. 78  
51381. 14, 390816. 51 51380. 17, 390814. 75 51375. 63, 390816. 7 51375. 48, 390816. 57  
51373. 88, 390817. 82</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>19944</ooe: OBJECTID>  
<ooe: FFH1Code>3260</ooe: FFH1Code>  
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des  
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>  
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>  
<ooe: Kategorie>EUSG</ooe: Kategorie>  
<ooe: SHAPE_Leng>17. 26</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>13. 28</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fid="F1676">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>51378. 99, 390829. 88 51378. 96, 390830. 02 51378. 94, 390830. 23  
51379. 02, 390830. 62 51379. 23, 390830. 94 51391. 6, 390843. 31 51391. 93, 390843. 53  
51391. 95, 390843. 53 51391. 97, 390843. 54 51420. 08, 390853. 66 51420. 42, 390853. 72  
51420. 56, 390853. 71 51428. 08, 390852. 64 51431. 94, 390855. 02 51430. 9, 390852. 03  
51428. 82, 390850. 75 51428. 69, 390850. 68 51426. 99, 390850. 79 51421. 87, 390852. 92  
51415. 82, 390851. 71 51413. 38, 390849. 12 51392. 86, 390841. 74 51386. 51, 390835. 39  
51378. 99, 390829. 88</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>19945</ooe: OBJECTID>  
<ooe: FFH1Code>3260</ooe: FFH1Code>  
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des  
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>  
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>  
<ooe: Kategorie>EUSG</ooe: Kategorie>  
<ooe: SHAPE_Leng>124. 39</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>99. 43</ooe: SHAPE_Area>  
</ooe: bmwt_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: bmwt_schutzgueter fid="F1677">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>51381. 66, 390817. 44 51381. 08, 390820. 14 51383. 03, 390819. 91  
51381. 66, 390817. 44</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>  
<ooe: OBJECTID>19946</ooe: OBJECTID>  
<ooe: FFH1Code>3260</ooe: FFH1Code>  
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des  
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>  
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>  
<ooe: Kategorie>EUSG</ooe: Kategorie>  
<ooe: SHAPE_Leng>7. 53</ooe: SHAPE_Leng>  
<ooe: SHAPE_Area>2. 55</ooe: SHAPE_Area>
```

bmwt_schutzgueter.gml

```
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1678">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51433. 1, 390855. 73 51435. 44, 390857. 17 51435. 07, 390856. 27
51433. 1, 390855. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19947</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetati on des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>5. 76</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>0. 78</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1679">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52095. 64, 390983. 14 52098. 6, 390984. 62 52098. 63, 390984. 63
52098. 66, 390984. 65 52099. 05, 390984. 72 52122. 42, 390984. 72 52133. 78, 390990. 4
52130. 27, 390986. 41 52128. 96, 390985. 75 52122. 45, 390983. 4 52109. 25, 390983. 88
52106. 86, 390982. 72 52102. 05, 390982. 72 52099. 84, 390983. 59 52097. 17, 390981. 95
52095. 64, 390983. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19948</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetati on des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>81. 67</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>55. 41</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1680">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52140. 63, 390990. 47 52150. 78, 390988. 12 52159. 32, 390989. 98
52153. 45, 390987. 13 52146. 17, 390987. 82 52140. 74, 390990. 27
52140. 63, 390990. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19949</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetati on des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>39. 18</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>16. 82</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1681">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52160. 21, 390990. 17 52165. 29, 390991. 28 52164. 61, 390989. 08
52163. 07, 390988. 75 52160. 36, 390988. 52
52160. 21, 390990. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19950</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetati on des
```

bmwt_schutzgueter.gml

```
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>13.45</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>9.03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1682">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52197.11, 390992.64 52198.05, 390992.59 52198.38, 390992.52
52198.64, 390992.36 52204.49, 390987.49 52203.52, 390988.16 52200.93, 390987.86
52197.62, 390990.61 52197.56, 390990.62 52196.95, 390991.57
52197.11, 390992.64</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19951</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>19.57</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>12.97</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1683">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52179, 390993.6 52192.28, 390992.9 52189.59, 390991.04 52179.17, 390991.59
52179, 390993.6</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19952</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>29.03</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>23.74</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1684">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52222.53, 390972.46 52231.73, 390964.79 52232.39, 390965.35
52232.13, 390963.58
52222.53, 390972.46</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19953</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>27.71</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>4.58</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1685">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52209.85, 390983.02 52214.68, 390979 52211.41, 390980.01
52209.85, 390983.02</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```

                                bmwt_schutzgueter.gml
    <ooe: OBJECTID>19954</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>13.11</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>4.16</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1686">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52271.11, 390976.85 52275.59, 390976.85 52275.97, 390976.78
52276.3, 390976.56 52276.51, 390976.24 52276.52, 390976.2 52276.54, 390976.17
52278.03, 390971.7 52275.76, 390972.18 52274.87, 390974.85 52272.8, 390974.85
52271.11, 390976.85</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19955</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>20.25</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>15.4</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1687">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52251.11, 390976.85 52269.91, 390976.85 52268.47, 390975.96
52260.43, 390976.35 52252.31, 390974.85 52252.21, 390974.85
52251.11, 390976.85</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19956</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>39.17</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>17.78</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1688">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52288.52, 390984.32 52289.42, 390985.47 52289.5, 390985.56
52289.83, 390985.77 52290.21, 390985.85 52290.55, 390985.79 52291.18, 390985.56
52289.66, 390985.14
52288.52, 390984.32</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19957</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitriche-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>6.34</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>0.95</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1689">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>52281. 21, 390975. 01 52283. 31, 390977. 68 52282. 42, 390975. 91
52281. 21, 390975. 01</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19958</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>6. 89</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>0. 67</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1690">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>52278. 52, 390971. 6 52279. 91, 390973. 36 52279. 62, 390971. 37
52278. 52, 390971. 6</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19959</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>5. 37</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>1. 12</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1691">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>52313. 4, 390977. 43 52336. 63, 390968. 93 52345. 9, 390966. 2
52339. 44, 390966. 02 52339. 21, 390966. 09 52336. 2, 390968. 2 52323. 14, 390972. 17
52313. 4, 390977. 43</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19960</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>69. 48</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>36. 9</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1692">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>52365. 94, 390954. 9 52369. 38, 390952. 04 52379. 06, 390949. 89
52377. 34, 390949. 64 52376. 86, 390948. 33 52371. 66, 390949. 48 52371. 23, 390951. 36
52367. 96, 390950. 61 52366. 63, 390951. 72
52365. 94, 390954. 9</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19961</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>33. 1</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>20. 59</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
```

bmwt_schutzgueter.gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1693">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52385. 27, 390943. 14 52385. 94, 390942. 36 52385. 86, 390942. 3
52385. 27, 390943. 14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19962</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>2. 17</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>0. 05</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1694">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52407. 65, 390949 52409. 26, 390949. 51 52408. 89, 390948. 88
52407. 77, 390948. 99
52407. 65, 390949</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19963</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>3. 66</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>0. 41</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1695">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52411. 39, 390953. 11 52415. 42, 390961. 84 52415. 95, 390958. 24
52415. 18, 390956. 56 52412. 71, 390955. 35
52411. 39, 390953. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19964</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>20. 45</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>9. 49</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1696">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52417. 44, 390965. 84 52422. 02, 390974. 09 52422. 19, 390974. 31
52422. 51, 390974. 53 52422. 9, 390974. 6 52422. 93, 390974. 6 52422. 95, 390974. 6
52451. 45, 390972. 97 52438. 43, 390971. 75 52427. 88, 390973. 87 52424. 19, 390972. 53
52423. 47, 390972. 57 52423. 25, 390972. 19 52422. 37, 390971. 87 52419. 82, 390967. 2
52417. 44, 390965. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19965</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
```



```

        bmwt_schutzgueter.gml
        <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>77.03</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>45.15</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmwt_schutzgueter fi d="F1697">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52463.38,390972.16 52467.11,390971.47 52465.53,390970.83
52463.38,390972.16</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19966</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Fl ü s s e der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>8.02</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>1.75</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmwt_schutzgueter fi d="F1698">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52481.13,390969.35 52485.7,390969.11 52485.29,390967.73
52481.13,390969.35</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19967</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Fl ü s s e der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>10.48</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>3.21</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmwt_schutzgueter fi d="F1699">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52506.83,390960.8 52509.4,390958.24 52519.01,390956.76
52514.91,390956.03 52508.21,390956.59 52508.02,390956.78
52506.83,390960.8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19968</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Fl ü s s e der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühl t ä l e r</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>28.69</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>16.29</ooe: SHAPE_Area>
    </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
    <ooe: bmwt_schutzgueter fi d="F1700">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52500.35,390967.29 52504.95,390962.69 52502.56,390962.25
52499.04,390965.76 52500,390966.88
52500.35,390967.29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19969</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>

```

```

                bmw_t_schutzgueter.gml
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>15.91</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>11.47</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fid="F1701">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52523.38, 390956.09 52523.69, 390956.04 52523.92, 390955.97
52524.25, 390955.76 52524.41, 390955.55 52527.31, 390950.47 52523.81, 390952.57
52522.91, 390954.14 52522.81, 390954.15
52523.38, 390956.09</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19970</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>15.06</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>8.99</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fid="F1702">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52529.62, 390947.81 52537.28, 390945.9 52537.42, 390945.85
52537.63, 390945.73 52538.39, 390945.16 52533.84, 390945.97 52531.61, 390945.26
52529.73, 390945.72
52529.62, 390947.81</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19971</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>20.21</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>9.8</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fid="F1703">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52543.77, 390941.13 52546.63, 390938.98 52546.74, 390938.89
52546.81, 390938.81 52551.28, 390933.22 52551.58, 390932.91 52549.58, 390932.14
52545.33, 390937.46 52543.16, 390939.09
52543.77, 390941.13</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19972</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>25.2</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>20.92</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fid="F1704">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52562. 44, 390921. 5 52568. 03, 390915. 63 52562. 69, 390919. 16
52562. 44, 390921. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Polygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19973</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>16. 85</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>5. 83</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1705">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52582. 77, 390917. 34 52587. 14, 390920. 54 52585. 16, 390917. 43
52582. 77, 390917. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19974</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>11. 51</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3. 63</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1706">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52578. 01, 390913. 85 52579. 9, 390915. 23 52579. 65, 390914. 39
52578. 01, 390913. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19975</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>4. 95</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>0. 62</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1707">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52598. 75, 390921 52612. 52, 390918. 93 52612. 76, 390918. 87
52613. 08, 390918. 65 52613. 14, 390918. 58 52624. 39, 390905. 09 52627. 78, 390901. 02
52625. 04, 390901. 18 52622. 85, 390903. 81 52622. 51, 390904. 21 52620. 1, 390909. 88
52614. 08, 390915. 96 52612. 56, 390916. 16 52611. 85, 390917. 01 52603. 81, 390918. 22
52598. 75, 390921</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
lygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19976</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>75. 46</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>48. 52</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
```

bmwt_schutzgueter.gml

```

<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1708">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52655. 99, 390887. 75 52657. 55, 390887. 44 52657. 73, 390887. 38
52658. 06, 390887. 16 52671. 14, 390874. 09 52678. 44, 390876. 17 52678. 72, 390876. 21
52679. 1, 390876. 14 52679. 23, 390876. 07 52694. 46, 390866. 93 52693. 46, 390865. 86
52687. 91, 390868. 53 52678. 57, 390874. 13 52671. 12, 390872 52670. 85, 390871. 96
52670. 46, 390872. 04 52670. 14, 390872. 26 52668. 26, 390874. 14 52668. 01, 390875. 47
52665. 92, 390876. 47 52659. 74, 390882. 66 52659. 85, 390883. 85 52657. 16, 390887. 03
52655. 99, 390887. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19977</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>95. 98</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>83. 16</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1709">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52636. 83, 390891. 58 52651. 1, 390888. 73 52650. 62, 390888. 19
52645. 47, 390888. 57 52644. 55, 390888 52637. 78, 390889. 35 52637. 85, 390890. 02
52636. 83, 390891. 58</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19978</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>30. 96</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>21. 03</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1710">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51904. 62, 390939. 09 51922. 22, 390940. 85 51928. 3, 390943. 89
51927. 31, 390941. 15 51923. 79, 390939. 39 51911. 72, 390938. 73 51908. 12, 390937. 61
51904. 62, 390939. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19979</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>50. 99</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>34. 07</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1711">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51933. 65, 390947. 94 51937. 32, 390957. 11 51937. 32, 390957. 11
51937. 32, 390957. 12 51937. 54, 390957. 44 51937. 8, 390957. 63 51938. 01, 390957. 74
51937. 86, 390957. 45 51938. 7, 390955. 19 51935. 77, 390947. 85
51933. 65, 390947. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>19980</ooe: OBJECTI D>

```

```

        bmw_t_schutzgueter.gml
        <ooe: FFH1Code>3260</ooe: FFH1Code>
        <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
        <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
        <ooe: Kategorie>EUSG</ooe: Kategorie>
        <ooe: SHAPE_Leng>23.59</ooe: SHAPE_Leng>
        <ooe: SHAPE_Area>18.62</ooe: SHAPE_Area>
        </ooe: bmw_t_schutzgueter>
    </gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1712">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>51970.67, 390986.59 51988.03, 390976.83 52006.88, 390975.03
52005.47, 390974.08 51995.42, 390974.23 51995.09, 390974.15 51989.69, 390974.66
51986.44, 390977.18 51984.31, 390976.62 51976.41, 390981.07 51975.53, 390982.68
51974.07, 390982.39 51970.88, 390984.18
51970.67, 390986.59</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19981</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>81.13</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>63.62</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1713">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52019, 390980.6 52019.73, 390981.15 52019.95, 390981.27 52020.33, 390981.35
52020.72, 390981.27 52020.89, 390981.18 52021.06, 390981.07
52019, 390980.6</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19982</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>4.46</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>0.59</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1714">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52021.94, 390980.48 52030.37, 390974.86 52034.62, 390978.65
52031.38, 390974.06 52028.6, 390973.64 52027.7, 390974.24
52021.94, 390980.48</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>19983</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>33.83</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>16.16</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1715">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>52034.88,390978.87 52039.87,390983.05 52039.57,390988.22
52039.65,390988.6 52039.87,390988.93 52040.19,390989.15 52040.5,390989.22
52041.23,390989.27 52039.64,390985.5 52041.57,390982.97 52041.57,390982.6
52041.5,390982.22 52041.28,390981.89 52041.25,390981.87 52041.24,390981.85
52038.15,390979.11
52034.88,390978.87</gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19984</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>29.58</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>17.11</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F1716">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>52044.45,390989.5 52071.99,390991.47 52072.02,390991.46
52072.06,390991.47 52072.44,390991.4 52072.68,390991.26 52087.48,390979.62
52086.39,390978.83 52084.88,390979.13 52082.75,390980.8 52082.03,390982.88
52076.75,390985.52 52071.75,390989.45 52057.62,390988.44 52054.15,390989.65
52044.45,390989.5</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19985</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>94.77</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>68.19</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F1717">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>52709.99,390858.35 52730.83,390839.1 52738.31,390839.1
52738.7,390839.03 52739.02,390838.81 52739.23,390838.5 52742.32,390831.3
52757.97,390832.79 52755.35,390830.53 52741.78,390829.24 52741.69,390829.23
52741.31,390829.31 52740.98,390829.53 52740.77,390829.84 52737.66,390837.1
52737.07,390837.1 52735.42,390838.72 52730.97,390837.32 52725.32,390841.49
52709.99,390858.35</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19986</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>124.18</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>89.49</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F1718">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>52760.89,390833.07 52765.21,390833.48 52765.3,390833.48
52765.68,390833.41 52766.01,390833.19 52772.07,390827.13 52769.5,390826.87
52764.93,390831.44 52763.08,390831.27 52762.94,390831.56
52760.89,390833.07</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
```

```

                                bmw_t_schutzgueter.gml
    <ooe: OBJECTID>19987</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>27.55</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>21.94</ooe: SHAPE_Area>
  </ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F1719">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52776.31, 390827.02 52788.85, 390827.86 52788.88, 390827.85
52788.92, 390827.86 52789.3, 390827.78 52789.59, 390827.6 52799.57, 390818.62
52796.75, 390818.66 52793.18, 390823.71 52788.88, 390825.55 52788.56, 390825.83
52788.26, 390825.81 52784.83, 390827.29 52779.95, 390825.44
52776.31, 390827.02</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19988</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>54.12</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>30.07</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F1720">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52802.09, 390818.59 52811.03, 390822.17 52811.41, 390822.24
52811.76, 390822.17 52838.57, 390812.12 52847.39, 390812.12 52847.77, 390812.04
52848.1, 390811.82 52848.31, 390811.5 52848.38, 390811.26 52848.9, 390807.59
52846.53, 390810.06 52846.52, 390810.12 52846.48, 390810.12 52845.62, 390811.02
52840, 390811.34 52822.88, 390815.87 52818.49, 390817.51 52814.7, 390820.81
52812.43, 390819.78 52811.42, 390820.16 52807.31, 390818.52
52802.09, 390818.59</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19989</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>103.96</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>66.94</ooe: SHAPE_Area>
</ooe: bmw_t_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmw_t_schutzgueter fid="F1721">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52849.51, 390803.17 52849.49, 390803.05 52848.59, 390798.52
52866.08, 390797 52861, 390795.44 52851.85, 390796.23 52847.62, 390798.1
52849.51, 390803.17</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19990</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>46.83</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>30.64</ooe: SHAPE_Area>

```

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1722">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>52872.91,390798.11 52873.41,390800.11 52873.43,390800.17
52873.43,390800.19 52874.5,390803.41 52876.03,390801.67 52875.36,390799.65
52873.59,390798.11
52872.91,390798.11</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>19991</ooe:OBJECTID>
    <ooe:FFH1Code>3260</ooe:FFH1Code>
    <ooe:FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>13.01</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>8.2</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1723">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>52875.37,390806.01 52876.8,390810.31 52876.82,390810.34
52876.83,390810.37 52877.04,390810.7 52877.37,390810.92 52877.75,390810.99
52877.78,390810.99 52877.81,390810.99 52887.62,390810.41 52887.28,390810.27
52881.47,390809.93 52879.82,390808.87 52878.46,390808.95 52878.05,390807.73
52875.37,390806.01</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>19992</ooe:OBJECTID>
    <ooe:FFH1Code>3260</ooe:FFH1Code>
    <ooe:FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>29.64</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>15.93</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1724">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>52912.59,390792.78 52917.14,390786.21 52916.48,390786.67
52914.54,390789.28 52913.27,390790.98 52912.51,390792.01
52912.59,390792.78</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>19993</ooe:OBJECTID>
    <ooe:FFH1Code>3260</ooe:FFH1Code>
    <ooe:FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>16.23</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>2.93</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1725">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>52939.37,390765.95 52953.17,390764.89 52953.47,390764.81
52953.68,390764.7 52961.45,390759.05 52960.94,390758.54 52953.2,390762.57
52952.73,390762.91 52952.52,390762.93 52950.27,390764.11 52940.14,390765.31
52939.37,390765.95</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```



```

                                bmwt_schutzgueter.gml
    <ooe: OBJECTID>19994</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>47.98</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>26.26</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1726">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52970.48,390761.33 52972.87,390763.71 52972.52,390760.54
52972.36,390760.38
52970.48,390761.33</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19995</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>8.89</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>3.6</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1727">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52979.79,390769.39 52991.06,390769.39 52998.76,390773.66
52996.86,390770.32 52991.81,390767.51 52991.71,390767.46 52991.32,390767.39
52987.06,390767.39
52979.79,390769.39</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19996</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>41.99</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>30.62</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1728">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>52999.99,390774.34 53000.96,390774.88 53001.06,390774.93
53001.44,390775.01 53001.8,390775.01
52999.99,390774.34</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>19997</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>3.9</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>0.19</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1729">

```

bmwt_schutzgueter.gml

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>53007.48,390775.01 53013.81,390775.01 53014.13,390774.96
53017.21,390773.93 53021.71,390775.22 53021.69,390773.13 53017.46,390771.92
53017.19,390771.88 53016.87,390771.94 53013.65,390773.01 53008,390773.01
53007.48,390775.01</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19998</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>32.78</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>28.64</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F1730">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>53028.55,390777.17 53032.65,390778.34 53032.93,390778.38
53032.96,390778.38 53032.99,390778.38 53045.86,390777.58 53046.38,390775.54
53033.04,390776.37 53029.57,390775.38
53028.55,390777.17</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>19999</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>38.62</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>34.46</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F1731">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>53046.64,390777.53 53050.98,390777.26 53051.04,390777.24
53051.18,390777.22 53067.85,390772.78 53081.85,390774.64 53082.34,390772.69
53074.35,390771.63 53073.55,390771.75 53068.3,390770.82 53067.92,390770.77
53067.79,390770.76 53067.53,390770.79 53052.73,390774.74 53052.28,390776.05
53046.64,390777.53</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: OBJECTID>20000</ooe: OBJECTID>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranuncion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
<ooe: Kategorie>EUSG</ooe: Kategorie>
<ooe: SHAPE_Leng>75.42</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>63.04</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fid="F1732">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>53094.79,390781.65 53096.35,390782.64 53110.87,390800.5
53110.94,390800.58 53111.26,390800.8 53111.45,390800.85 53121.93,390802.95
53123.01,390823.54 53123.09,390823.87 53123.24,390824.13 53134.49,390837.62
53134.55,390837.69 53134.87,390837.9 53134.9,390837.91 53134.91,390837.92
53146.98,390842.31 53168.6,390873.9 53169.8,390881.93 53170.15,390876.31
53164.96,390867.95 53155.06,390850.57 53148.87,390841.53 53146.46,390839.99
53144.8,390839.39 53141.34,390838.77 53140.44,390837.8 53135.85,390836.13
53133.68,390833.52 53132.75,390833.55 53130.68,390829.93 53124.99,390823.1
53124.33,390810.42 53123.71,390809.75 53124.21,390808.24 53123.89,390802.07
```

bmwt_schutzgueter.gml

53123. 81, 390801. 74 53123. 59, 390801. 41 53123. 37, 390801. 26 53114. 1, 390800. 82
53112. 27, 390798. 98 53112. 19, 390798. 96 53111. 89, 390798. 59 53110. 68, 390797. 37
53110. 52, 390796. 91 53097. 8, 390781. 25 53097. 73, 390781. 17 53097. 56, 390781. 04
53097. 49, 390780. 99 53095. 93, 390782. 16
53094. 79, 390781. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>20001</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>273. 78</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>214. 52</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1733">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53171. 14, 390890. 84 53171. 94, 390896. 16 53172, 390896. 4 53172. 22, 390896. 72
53172. 23, 390896. 73 53172. 24, 390896. 74 53172. 56, 390897. 05
53171. 14, 390890. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>20002</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>12. 85</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>1. 37</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1734">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53174. 3, 390898. 67 53188. 93, 390912. 39 53178. 29, 390915. 29
53178. 17, 390915. 33 53177. 84, 390915. 55 53177. 63, 390915. 87 53177. 55, 390916. 26
53177. 59, 390916. 53 53179. 47, 390923. 13 53177. 44, 390923. 13 53178. 52, 390923. 86
53181. 48, 390922. 86 53180. 78, 390920. 43 53180. 09, 390919. 55 53180. 28, 390918. 66
53179. 79, 390916. 95 53180. 71, 390916. 7 53181. 14, 390914. 74 53184. 49, 390913. 64
53186. 83, 390915. 03 53191. 18, 390913. 85 53191. 3, 390913. 81 53191. 63, 390913. 59
53191. 84, 390913. 26 53191. 85, 390913. 24 53190. 6, 390911. 21 53180. 87, 390902. 09
53176. 26, 390898. 99
53174. 3, 390898. 67</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>20003</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täl er</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>90. 23</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>68. 63</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1735">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53170. 43, 390923. 13 53167. 3, 390923. 13 53166. 92, 390923. 2
53166. 6, 390923. 42 53166. 38, 390923. 74 53166. 37, 390923. 78 53166. 36, 390923. 81
53161. 86, 390937. 3 53161. 81, 390937. 62 53161. 84, 390937. 86 53164. 09, 390946. 86
53164. 13, 390947 53164. 35, 390947. 32 53164. 43, 390947. 4 53186. 43, 390965
53185. 2, 390970. 3 53188. 32, 390965. 71 53188. 34, 390965. 63 53186. 03, 390962. 11
53176. 26, 390954. 3 53175. 58, 390954. 19 53175. 26, 390953. 5 53165. 94, 390946. 05

bmwt_schutzgueter.gml

53165. 79, 390945. 44 53165. 67, 390945 53164. 34, 390940. 26 53164. 41, 390939. 92
53163. 85, 390937. 66 53168. 03, 390925. 13 53170. 36, 390925. 13
53170. 43, 390923. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>20004</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mit Vegetation des
Ranuncul ion fluitantis und des Callitri cho-Batrachi on</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>124. 65</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>114. 76</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1736">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53183. 7, 390976. 82 53183. 2, 390979 53183. 17, 390979. 23 53183. 25, 390979. 61
53183. 46, 390979. 93 53183. 79, 390980. 15 53183. 93, 390980. 2 53186. 93, 390980. 95
53184. 06, 390977. 99
53183. 7, 390976. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>20005</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mit Vegetation des
Ranuncul ion fluitantis und des Callitri cho-Batrachi on</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>12. 21</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>5. 18</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1737">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>52701. 53, 390866. 03 52701. 59, 390866. 02 52701. 64, 390865. 98
52701. 53, 390866. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>20006</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mit Vegetation des
Ranuncul ion fluitantis und des Callitri cho-Batrachi on</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>0. 24</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>0</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1738">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53189. 66, 390981. 63 53192. 91, 390982. 44 53200. 76, 390984. 69
53201. 04, 390984. 72 53201. 42, 390984. 65 53201. 52, 390984. 6 53211. 88, 390978. 95
53210. 03, 390978. 67 53202. 44, 390982. 48 53199. 01, 390983. 19 53194. 36, 390980. 78
53194. 13, 390980. 71
53189. 66, 390981. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>20007</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Fl üsse der planaren bis montanen Stufe mit Vegetation des
Ranuncul ion fluitantis und des Callitri cho-Batrachi on</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>47. 99</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>30. 11</ooe: SHAPE_Area>

bmwt_schutzgueter.gml

```
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1739">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>53210.33,390990.44 53210.17,390991.44 53210.16,390991.6
53210.18,390991.81 53213.46,391007.1 53210.43,391011.15 53210.65,391010.93
53214.82,391008.62 53215.33,391007.94 53215.46,391007.72 53215.53,391007.34
53215.51,391007.13 53212.38,390992.53 53211.01,390991.86
53210.33,390990.44</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>20008</ooe:OBJECTID>
    <ooe:FFH1Code>3260</ooe:FFH1Code>
    <ooe:FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>46.89</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>37.99</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1740">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>53212.09,390978.98 53210.83,390987.16 53213.39,390983.65
53214.03,390979.52 53213.72,390979.24
53212.09,390978.98</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>20009</ooe:OBJECTID>
    <ooe:FFH1Code>3260</ooe:FFH1Code>
    <ooe:FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>18.86</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>12.64</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1741">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>53208.29,391014 53206.99,391015.73 53206.86,391015.95
53206.79,391016.33 53206.79,391023.53 53208.56,391022.6 53208.79,391022.35
53208.79,391016.67 53209.14,391016.2 53209.07,391016.16
53208.29,391014</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>20010</ooe:OBJECTID>
    <ooe:FFH1Code>3260</ooe:FFH1Code>
    <ooe:FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe:FFH1Text>
    <ooe:Gebiet>Böhmerwald und Mühläler</ooe:Gebiet>
    <ooe:Kategorie>EUSG</ooe:Kategorie>
    <ooe:SHAPE_Leng>20.99</ooe:SHAPE_Leng>
    <ooe:SHAPE_Area>16.33</ooe:SHAPE_Area>
  </ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1742">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>53203.56,391026.12 53198.19,391030.15 53198.08,391030.25
53198.07,391030.26 53199.97,391031.32 53203.78,391028.46
53203.56,391026.12</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:OBJECTID>20011</ooe:OBJECTID>
```

```

                                bmw_t_schutzgueter.gml
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>16.15</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>11.64</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1743">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53203.62, 391057.3 53204.56, 391061.53 53204.61, 391061.7
53204.83, 391062.02 53205.09, 391062.21 53209.59, 391064.46 53217.69, 391068.51
53213.76, 391076.36 53209.26, 391079.17 53212.41, 391079.56 53215.06, 391077.9
53215.24, 391077.76 53215.43, 391077.5 53219.41, 391069.53 53218.92, 391068.35
53216.48, 391065.67 53210.48, 391062.67 53208.98, 391061.92 53207.75, 391062.65
53206.7, 391061.77
53203.62, 391057.3</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>20012</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>70.66</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>56.57</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1744">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53208.93, 391079.38 53205.01, 391081.83 53204.83, 391081.97
53204.61, 391082.3 53204.54, 391082.68 53204.61, 391083.06 53204.83, 391083.39
53204.96, 391083.49 53220.55, 391094.63 53227.19, 391104.6 53227.32, 391104.75
53227.64, 391104.97 53228.03, 391105.04 53228.41, 391104.97 53228.44, 391104.95
53228.47, 391104.94 53230.67, 391103.84 53229.25, 391102.31 53228.37, 391102.75
53222.93, 391094.59 53221.17, 391094 53220.15, 391091.89 53213.42, 391087.08
53207.94, 391085.22 53208.25, 391083.39 53207.33, 391082.73 53208.48, 391082.02
53208.93, 391079.38</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>20013</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>79.78</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>66.58</ooe: SHAPE_Area>
    </ooe: bmw_t_schutzgueter>
  </gml: featureMember>
  <gml: featureMember>
    <ooe: bmw_t_schutzgueter fi d="F1745">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53235.76, 391101.29 53236.71, 391100.82 53247.27, 391115.61
53247.27, 391124.74 53249.17, 391115.43 53248.79, 391114.3 53237.94, 391099.11
53236.77, 391099.82
53235.76, 391101.29</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml:
Polygon></ooe: geometryProperty>
    <ooe: OBJECTID>20014</ooe: OBJECTID>
    <ooe: FFH1Code>3260</ooe: FFH1Code>
    <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
    <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>

```

```

                                bmwt_schutzgueter.gml
    <ooe: Kategorie>EUSG</ooe: Kategorie>
    <ooe: SHAPE_Leng>60.87</ooe: SHAPE_Leng>
    <ooe: SHAPE_Area>47.63</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1746">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53247.27, 391126.85 53247.27, 391127.66 53247.34, 391128.04
53247.56, 391128.37 53247.87, 391128.58 53253.31, 391130.91 53252.82, 391128.73
53250.46, 391128.39
53247.27, 391126.85</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: OBJECTID>20015</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>16.04</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8.65</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1747">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53253.69, 391132.56 53247.48, 391140.54 53247.34, 391140.77
53247.27, 391141.15 53247.34, 391141.53 53247.56, 391141.86 53247.88, 391142.08
53248.02, 391142.12 53256.26, 391144.18 53256.26, 391153.52 53256.34, 391153.9
53256.56, 391154.23 53256.88, 391154.44 53257.2, 391154.52 53264.35, 391155
53264.02, 391154.48 53258.44, 391154.47 53258.65, 391152.61 53258.26, 391152.59
53258.26, 391143.4 53258.19, 391143.02 53257.97, 391142.69 53257.65, 391142.48
53257.51, 391142.43 53250, 391140.55 53253.34, 391136.26 53254.16, 391134.62
53253.69, 391132.56</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
  <ooe: OBJECTID>20016</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>74.66</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>60.6</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: bmwt_schutzgueter fid="F1748">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>53265.28, 391156.43 53271.48, 391180.2 53271.52, 391180.33
53271.74, 391180.65 53271.75, 391180.66 53271.76, 391180.67 53290.87, 391198.67
53290.95, 391198.71 53291.11, 391198.83 53313.6, 391210.08 53313.63, 391210.08
53313.67, 391210.11 53314.05, 391210.18 53319.45, 391210.18 53311.64, 391207.32
53310.86, 391206.47 53292.14, 391197.11 53273.34, 391179.42 53272.73, 391177.07
53272.71, 391177.06 53270.6, 391170.17 53270.39, 391168.11 53268.75, 391161.83
53265.28, 391156.43</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
  <ooe: OBJECTID>20017</ooe: OBJECTID>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebiet>Böhmerwald und Mühltäler</ooe: Gebiet>
  <ooe: Kategorie>EUSG</ooe: Kategorie>
  <ooe: SHAPE_Leng>163.52</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>148.7</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>

```

bmwt_schutzgueter.gml

```
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1749">
    <ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>53332. 02, 391219. 82 53334. 43, 391231. 87 53334. 49, 391232. 06
53334. 68, 391232. 36 53335. 53, 391233. 26 53336. 14, 391230. 19 53335. 81, 391228. 57
53333. 39, 391221. 17
53332. 02, 391219. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTI D>20018</ooe: OBJECTI D>
  <ooe: FFH1Code>3260</ooe: FFH1Code>
  <ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetation des
Ranunculion fluitantis und des Callitricho-Batrachion</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>28. 55</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>19. 55</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1750">
    <ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51741. 09, 393335. 36 51760. 74, 393349. 34 51761, 393349. 52
51763. 49, 393347. 02 51805. 05, 393305. 47 51834. 81, 393285. 23 51887. 2, 393247. 13
51944. 35, 393228. 08 51955. 07, 393220. 93 51955. 07, 393131. 63 51945. 54, 393076. 87
51920. 54, 393044. 72 51910. 77, 393035. 49 51891. 9, 393055. 96 51879. 2, 393076. 07
51862. 26, 393076. 07 51831. 24, 393078. 06 51794. 33, 393087. 58 51755. 04, 393114. 97
51697. 16, 393124. 76 51672. 8, 393148. 21 51695. 05, 393167. 09 51713. 04, 393207. 31
51720. 45, 393238 51728. 91, 393267. 63 51750. 08, 393263. 4 51772. 31, 393247. 52
51795. 59, 393288. 8 51779. 71, 393307. 85 51755. 37, 393327. 96 51748. 57, 393331. 48
51741. 09, 393335. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Polygon></ooe: geometryProperty>
  <ooe: OBJECTI D>20019</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1042. 23</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>45375. 5</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1751">
    <ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>51911, 393500. 63 51911. 65, 393500 51914. 3, 393497. 4 51933. 64, 393478. 31
51928. 87, 393461. 44 51956. 26, 393413. 81 51969. 35, 393369. 76 51962. 21, 393339. 99
51981. 26, 393291. 18 51978. 57, 393264. 79 51972. 77, 393262. 33 51965. 72, 393265. 73
51952. 98, 393261. 58 51948. 64, 393251. 02 51953. 36, 393221. 44 51944. 35, 393228. 08
51887. 2, 393247. 13 51834. 81, 393285. 23 51805. 05, 393305. 47 51763. 49, 393347. 02
51761, 393349. 52 51760. 74, 393349. 34 51756. 67, 393355. 08 51828. 66, 393429. 76
51833. 16, 393426. 38 51858. 56, 393448. 61 51850. 83, 393462. 66 51883. 96, 393492
51876. 38, 393507. 15 51888. 21, 393516. 79 51907. 84, 393503. 75
51911, 393500. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Po
l ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>20020</ooe: OBJECTI D>
  <ooe: FFH1Code>9410</ooe: FFH1Code>
  <ooe: FFH1Text>Montane bis al pi ne bodensaure Fi chtenwäl der
(Vacci ni o-Pi ceetea)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täl er</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1454. 74</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>48700. 57</ooe: SHAPE_Area>
  </ooe: bmwt_schutzgueter>
</gml : featureMember>
```


bmwt_schutzgueter.gml

```
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1752">

    <ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47498. 88, 388029. 72 47498. 89, 388029. 68 47498. 93, 388029. 59
47507. 8, 388021. 61 47520. 22, 388014. 51 47545. 95, 388010. 96 47581. 45, 388011. 85
47614. 94, 388009. 85 47628. 25, 388011. 63 47658. 42, 388009. 85 47681. 49, 388012. 51
47709. 44, 388020. 5 47728. 22, 388027. 54 47730. 69, 388022. 45 47729. 91, 388022. 64
47729. 9, 388022. 27 47724. 96, 388020. 82 47711. 89, 388016. 46 47695. 32, 388011. 23
47682. 54, 388009. 19 47665. 39, 388006. 29 47655. 81, 388007. 16 47640. 7, 388007. 74
47635. 18, 388006. 58 47634. 94, 388006. 03 47632. 27, 387999. 9 47625. 88, 387982. 75
47624. 13, 387977. 52 47619. 48, 387975. 78 47614. 83, 387976. 65 47601. 18, 387979. 85
47594. 79, 387980. 14 47593. 93, 387979. 95 47586. 94, 387978. 39 47587. 52, 387984. 2
47589. 12, 387987. 66 47595. 08, 388000. 48 47595. 65, 388003. 94 47595. 66, 388003. 96
47576. 77, 388005. 13 47559. 34, 388003. 67 47545. 39, 388006. 29 47540. 16, 388005. 13
47531. 47, 388004. 55 47524. 9, 388004. 11 47511. 25, 388006. 14 47500. 2, 388010. 79
47495. 26, 388018. 06 47489. 25, 388027. 8 47486. 84, 388031. 72 47486. 75, 388031. 9
47485. 61, 388034. 1 47484. 81, 388035. 67 47481. 32, 388042. 46 47470. 86, 388052. 05
47454, 388061. 35 47433. 95, 388074. 72 47411. 87, 388085. 76 47400. 83, 388093. 61
47395. 02, 388102. 32 47393. 56, 388109. 88 47385. 43, 388116. 27 47380. 63, 388128. 04
47379. 76, 388135. 3 47373. 37, 388144. 89 47375. 69, 388155. 06 47370. 46, 388166. 98
47366. 1, 388171. 91 47361. 16, 388170. 75 47354. 48, 388175. 98 47352. 16, 388185. 86
47349. 25, 388191. 96 47340. 53, 388194 47335. 3, 388202. 13 47336. 18, 388210. 85
47329. 78, 388221. 89 47318. 01, 388240. 93 47314. 82, 388251. 97 47308. 43, 388256. 33
47303. 49, 388264. 17 47297. 67, 388278. 7 47300, 388284. 51 47302. 32, 388292. 36
47303. 49, 388296. 72 47303. 78, 388301. 95 47298. 84, 388311. 24 47300. 87, 388323. 16
47300. 58, 388328. 39 47297. 97, 388337. 4 47299. 71, 388348. 15 47302. 61, 388357. 74
47304. 07, 388362. 97 47302. 9, 388372. 26 47305. 23, 388373. 72 47301. 16, 388379. 82
47302. 32, 388395. 51 47305. 96, 388406. 2 47316. 26, 388407. 49 47317. 16, 388407. 54
47315. 18, 388377. 69 47314. 24, 388326. 78 47314. 71, 388288. 48 47321. 48, 388249. 01
47329. 42, 388229. 39 47342. 5, 388207. 9 47370. 53, 388177. 54 47393. 88, 388139. 24
47418. 64, 388108. 87 47459. 49, 388074. 02 47462. 55, 388070. 41 47481. 18, 388059. 76
47489. 17, 388053. 55 47493. 6, 388042. 9 47497. 09, 388034. 2
47498. 88, 388029. 72</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>20021</ooe: OBJECTI D>
  <ooe: FFH1Code>91E0</ooe: FFH1Code>
  <ooe: FFH1Text>*Auen-Wälder mit Alnus glutinosa und Fraxinus excelsior
(AI no-Padi on, Alni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
  <ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
  <ooe: Kategori e>EUSG</ooe: Kategori e>
  <ooe: SHAPE_Leng>1486. 93</ooe: SHAPE_Leng>
  <ooe: SHAPE_Area>8319. 38</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: bmwt_schutzgueter fi d="F1753">

    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47309. 86, 388431. 34 47309. 59, 388432. 12 47308. 63, 388435. 54
47315. 75, 388433. 05 47315. 75, 388433. 05 47315. 75, 388433. 05 47315. 76, 388433. 05
47316. 68, 388436. 06 47307. 51, 388439. 52 47307. 24, 388440. 49 47306. 97, 388441. 42
47307. 84, 388448. 98 47310. 75, 388454. 79 47309. 88, 388463. 8 47306. 68, 388465. 25
47303. 2, 388478. 03 47306. 1, 388482. 39 47304. 65, 388492. 85 47299. 42, 388507. 67
47293. 9, 388524. 23 47286. 78, 388539. 78 47287. 36, 388546. 17 47284. 45, 388554. 02
47277. 77, 388560. 7 47265. 57, 388568. 26 47262. 66, 388565. 35 47258. 88, 388567. 38
47256. 85, 388570. 87 47241. 16, 388581. 04 47224. 89, 388590. 34 47220. 53, 388590. 92
47212. 97, 388592. 08 47210. 36, 388594. 99 47192. 63, 388608. 94 47153. 55, 388635. 81
47146, 388636. 4 47140. 77, 388643. 08 47140. 77, 388650. 34 47134. 37, 388654. 99
47124. 78, 388654. 12 47121. 3, 388658. 77 47122. 75, 388666. 03 47119. 26, 388673. 88
47107. 64, 388677. 95 47099. 79, 388687. 83 47086. 43, 388707. 59 47073. 35, 388718. 34
47053. 88, 388723. 57 47029. 77, 388727. 64 47008. 26, 388736. 93 46996. 93, 388741. 29
46985. 31, 388747. 39 46978. 33, 388746. 81 46974. 85, 388743. 62 46960. 32, 388740. 42
46943. 9, 388730. 98 46938. 38, 388722. 55 46927. 34, 388715. 58 46917. 17, 388709. 18
46905. 84, 388703. 95 46885. 5, 388700. 76 46875. 62, 388703. 08 46865. 74, 388708. 89
46855. 51, 388711. 84 46853. 32, 388714. 41 46854. 54, 388715. 95 46854. 41, 388716. 66
46839, 388724. 07 46833. 07, 388726. 45 46830. 78, 388727. 82 46854. 61, 388721. 02
46883. 57, 388718. 68 46913. 46, 388727. 56 46942. 89, 388745. 31 46965. 31, 388753. 25
```

bmwt_schutzgueter.gml

46996. 14, 388756. 05 47036. 31, 388748. 58 47064. 81, 388739. 23 47090. 03, 388721. 02
47117. 12, 388688. 79 47140. 01, 388661. 69 47202. 84, 388611. 95 47266. 36, 388573. 64
47284. 58, 388562. 9 47293. 45, 388544. 68 47303. 73, 388509. 18 47315. 41, 388473. 68
47318. 91, 388433. 75 47317. 83, 388417. 51 47317. 57, 388413. 58 47315. 45, 388432. 02
47312. 47, 388431. 89
47309. 86, 388431. 34</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>20022</ooe: OBJECTI D>
<ooe: FFH1Code>91E0</ooe: FFH1Code>
<ooe: FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(Al no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>1415. 39</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>7353. 74</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1754">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>47455. 71, 388033. 87 47455. 76, 388033. 86 47461. 82, 388033. 31
47470. 78, 388032. 5 47470. 8, 388032. 59 47482. 14, 388034. 79 47482. 38, 388035. 18
47484. 81, 388035. 67 47485. 61, 388034. 1 47486. 75, 388031. 9 47482. 32, 388031. 17
47473. 85, 388030. 32 47466. 96, 388030. 32 47455. 65, 388030. 76 47449. 87, 388030. 58
47448. 57, 388030. 71 47447. 36, 388030. 82 47438. 28, 388031. 69 47437. 19, 388031. 79
47404. 19, 388037. 4 47383. 95, 388043. 68 47379. 84, 388045. 96 47378. 48, 388046. 72
47378. 04, 388047. 93 47377. 9, 388048. 86 47385. 16, 388046. 31 47392. 42, 388044. 22
47397. 87, 388042. 58 47407. 91, 388039. 72 47409. 03, 388039. 4 47433. 01, 388034. 66
47433. 65, 388034. 64 47452. 18, 388033. 99 47455. 7, 388033. 87
47455. 71, 388033. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>20023</ooe: OBJECTI D>
<ooe: FFH1Code>3260</ooe: FFH1Code>
<ooe: FFH1Text>Flüsse der planaren bis montanen Stufe mit Vegetati on des
Ranuncul ion fl uitantis und des Call i tri cho-Batrachi on</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwald und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>226. 53</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>312. 48</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1755">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>35629. 16, 396082. 37 35635. 53, 396084. 65 35645. 65, 396081. 95
35657. 8, 396081. 27 35666. 57, 396073. 85 35673. 99, 396067. 78 35679. 39, 396056. 98
35685. 46, 396042. 81 35690. 86, 396035. 39 35689. 58, 396030. 69 35686. 71, 396035. 17
35679. 57, 396046. 53 35672. 75, 396058. 87 35667. 89, 396064. 71 35653. 28, 396076. 72
35645. 16, 396078. 34 35634. 45, 396079. 64 35629. 1, 396079. 9 35629. 11, 396079. 54
35622. 27, 396077. 89 35613. 13, 396073. 32 35595. 48, 396063. 69 35587. 7, 396058. 26
35579. 31, 396052. 97 35576. 35, 396051. 1 35567. 03, 396046. 96 35556. 47, 396045. 42
35543. 38, 396046. 41 35537. 46, 396045. 91 35529. 93, 396044. 43 35522. 89, 396040. 73
35522. 06, 396040. 22 35511. 71, 396028. 57 35511. 7, 396028. 56 35511. 63, 396028. 47
35500. 14, 396013. 92 35467. 78, 396003. 14 35447. 95, 396003. 14 35435. 53, 396008. 25
35428. 91, 396018. 55 35423. 44, 396034. 17 35423. 41, 396034. 22 35423. 39, 396034. 29
35422. 91, 396035. 02 35422. 18, 396035. 51 35421. 91, 396035. 6 35413. 18, 396037. 98
35412. 58, 396038. 06 35392. 38, 396038. 06 35385. 39, 396040. 86 35375. 7, 396052. 78
35374. 41, 396056. 82 35369. 48, 396072. 22 35369. 42, 396072. 39 35369. 25, 396072. 72
35361. 31, 396085. 42 35361. 24, 396085. 51 35361. 2, 396085. 59 35341. 43, 396111. 69
35329. 63, 396131. 35 35325. 62, 396139. 36 35321. 96, 396144. 08 35316. 08, 396149. 41
35314. 73, 396150. 11 35312. 71, 396152. 19 35309. 19, 396154. 17 35308. 89, 396154. 22
35308. 86, 396154. 26 35307. 4, 396154. 48 35306. 57, 396154. 62 35305. 66, 396154. 84
35303. 29, 396156. 07 35303. 11, 396156. 16 35302. 25, 396156. 33 35301. 75, 396156. 27
35294. 14, 396154. 52 35291. 43, 396153. 89 35291. 07, 396153. 78 35290. 48, 396153. 42
35280. 51, 396144. 98 35266. 58, 396140. 58 35256. 44, 396144. 2 35250. 78, 396147. 97
35244. 43, 396155. 5 35240. 16, 396172. 79 35236. 23, 396196. 37 35235. 46, 396221. 89

bmwt_schutzgueter.gml

```

35239. 13, 396229. 95 35250. 12, 396245. 66 35250. 19, 396245. 79 35250. 25, 396245. 86
35258. 98, 396261. 74 35259. 09, 396261. 96 35259. 23, 396262. 49 35263. 2, 396288. 68
35263. 23, 396289. 02 35263. 22, 396289. 25 35261. 63, 396304. 33 35261. 47, 396304. 96
35260. 98, 396305. 69 35260. 51, 396306. 05 35249. 45, 396312. 37 35238. 79, 396319. 22
35232. 06, 396329. 7 35227. 48, 396342. 66 35225. 92, 396365. 37 35225. 15, 396377. 57
35231. 25, 396393. 57 35236. 52, 396401. 86 35245. 32, 396409. 92 35250. 18, 396410. 62
35250. 62, 396410. 74 35250. 69, 396410. 75 35268. 92, 396417. 88 35299. 06, 396428. 99
35299. 1, 396429. 01 35299. 15, 396429. 02 35299. 66, 396429. 32 35316. 84, 396442. 59
35327. 08, 396446. 25 35329. 89, 396445. 83 35339. 51, 396444. 39 35339. 68, 396444. 13
35332. 45, 396430. 32 35332. 42, 396430. 25 35332. 41, 396430. 24 35323. 69, 396411. 22
35315. 77, 396395. 37 35315. 76, 396395. 31 35315. 72, 396395. 26 35315. 62, 396394. 93
35306. 9, 396351. 35 35298. 99, 396324. 44 35298. 98, 396324. 39 35298. 95, 396324. 31
35293. 42, 396298. 2 35285. 51, 396273. 68 35285. 42, 396273. 14 35285. 43, 396273
35285. 63, 396270. 61 35286. 46, 396260. 61 35283. 99, 396262. 02 35281. 41, 396263. 5
35279. 2, 396264. 76 35292. 96, 396331. 43 35304. 61, 396385. 41 35324. 71, 396425. 62
35326. 92, 396428. 11 35327. 94, 396431. 16 35327. 2, 396440. 76 35325. 54, 396440. 26
35319. 91, 396438. 57 35293. 77, 396423. 52 35293. 71, 396423. 49 35293. 71, 396423. 49
35284. 19, 396419. 53 35284. 18, 396419. 52 35284. 18, 396419. 52 35255. 62, 396408. 41
35239. 13, 396400. 56 35231. 3, 396384. 13 35228. 15, 396356. 51 35232. 87, 396332. 08
35240. 68, 396321. 16 35257. 24, 396312. 48 35257. 36, 396312. 39 35257. 37, 396312. 38
35257. 38, 396312. 38 35266. 9, 396302. 06 35267. 396301. 91 35267. 03, 396301. 72
35267. 03, 396301. 68 35263. 86, 396264. 37 35263. 82, 396264. 22 35263. 8, 396264. 17
35253. 48, 396245. 12 35253. 48, 396245. 12 35253. 47, 396245. 11 35245. 57, 396231. 68
35240. 05, 396209. 6 35242. 42, 396174. 03 35251. 04, 396151. 3 35268. 86, 396145. 1
35283. 75, 396153. 72 35283. 77, 396153. 73 35283. 77, 396153. 73 35298. 06, 396160. 88
35298. 08, 396160. 88 35298. 09, 396160. 89 35298. 28, 396160. 93 35298. 42, 396160. 91
35312. 71, 396156. 94 35312. 76, 396156. 92 35312. 93, 396156. 81 35328. 01, 396141. 73
35328. 09, 396141. 62 35343. 93, 396113. 11 35363. 73, 396093. 31 35363. 83, 396093. 15
35363. 84, 396093. 14 35363. 84, 396093. 12 35370. 98, 396072. 51 35377. 72, 396057. 09
35382. 01, 396047. 31 35399. 15, 396040. 3 35418. 06, 396043. 45 35418. 14, 396043. 45
35418. 33, 396043. 42 35418. 49, 396043. 31 35418. 54, 396043. 25 35429. 66, 396028. 17
35429. 66, 396028. 16 35429. 67, 396028. 15 35443. 02, 396008. 51 35455. 44, 396007. 74
35481. 51, 396010. 11 35499. 54, 396018. 73 35507. 4, 396032. 88 35507. 42, 396032. 91
35507. 44, 396032. 94 35515. 38, 396043. 26 35515. 42, 396043. 31 35515. 52, 396043. 39
35529. 01, 396051. 32 35529. 07, 396051. 35 35529. 24, 396051. 39 35545. 91, 396052. 19
35545. 92, 396052. 18 35545. 93, 396052. 19 35561. 65, 396052. 19 35567. 82, 396056. 67
35570. 25, 396058. 44 35570. 35, 396058. 5 35570. 42, 396058. 51 35573. 45, 396061. 73
35575. 55, 396060. 53 35575. 81, 396061. 85 35576. 62, 396063. 07 35577. 33, 396063. 54
35575. 52, 396064. 58 35579. 19, 396065. 17 35580. 41, 396065. 76 35583. 73, 396067. 19
35589. 39, 396069. 64 35603. 48, 396075. 01 35622. 14, 396080. 83
35629. 16, 396082. 37</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe : geometryProperty>
<ooe : OBJECTI D>20024</ooe : OBJECTI D>
<ooe : FFH1Code>91E0</ooe : FFH1Code>
<ooe : FFH1Text>*Auen-Wälder mi t Al nus gl uti nosa und Fraxi nus excel si or
(AI no-Padi on, Al ni on incanae, Sal i ci on al bae)</ooe : FFH1Text>
<ooe : Gebi et>Böhmerwal d und Mühl täler</ooe : Gebi et>
<ooe : Kategori e>EUSG</ooe : Kategori e>
<ooe : SHAPE_Leng>2318. 01</ooe : SHAPE_Leng>
<ooe : SHAPE_Area>5461. 45</ooe : SHAPE_Area>
</ooe : bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe : bmwt_schutzgueter fi d="F1756">

<ooe : geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>37165. 9, 401813. 65 37138. 85, 401766. 87 37082. 9, 401747. 82
37057. 89, 401735. 91 37036. 46, 401699 37029. 32, 401676. 38 37006. 69, 401646. 61
36999. 55, 401675. 19 36975. 74, 401697. 81 36948. 35, 401710. 91 36918. 59, 401716. 86
36904. 3, 401706. 14 36899. 54, 401689. 47 36913. 83, 401668. 04 36937. 64, 401648. 99
36957. 88, 401635. 9 36981. 69, 401629. 94 36999. 55, 401629. 94 37037. 65, 401635. 9
37079. 32, 401623. 99 37119. 8, 401626. 37 37129. 33, 401643. 04 37184. 1, 401647. 8
37193. 62, 401631. 13 37203. 15, 401585. 89 37169. 81, 401556. 12 37166. 24, 401523. 98
37203. 89, 401509. 21 37204. 16, 401500. 0 37205. 09, 401466. 14 37205. 09, 401466. 14
37182. 44, 401458. 65 37170. 07, 401451. 18 37170. 07, 401451. 18 37166. 24, 401465. 64
37154. 33, 401504. 93 37126. 95, 401502. 55 37101. 95, 401484. 69 37088. 85, 401469. 21
37091. 23, 401428. 73 37091. 23, 401412. 06 37090. 04, 401402. 53 37132. 4, 401383. 61
37130. 42, 401377. 76 37128. 04, 401369. 9 37121. 57, 401363. 74 37113. 67, 401345. 98

```

bmwt_schutzgueter.gml

```
37113. 67, 401345. 98 37078. 16, 401341. 06 37078. 16, 401341. 06 37075. 34, 401330. 01
37075. 34, 401330. 01 37044. 37, 401309. 72 36993. 26, 401282. 77 36993. 25, 401282. 76
36999. 26, 401282. 44 37009. 06, 401265. 65 37009. 07, 401265. 65 37001. 7, 401268. 8
36998. 44, 401270. 19 36988. 74, 401273. 7 36978. 73, 401277. 32 36978. 73, 401277. 32
36978. 18, 401277. 58 36960. 87, 401286. 1 36935. 54, 401301. 67 36918. 72, 401310. 85
36919. 18, 401323. 36 36926. 33, 401344. 79 36896. 56, 401360. 27 36881. 08, 401354. 31
36848. 94, 401361. 46 36809. 65, 401370. 98 36803. 02, 401371. 75 36758. 45, 401376. 93
36745. 61, 401375. 42 36756. 12, 401388. 78 36760. 61, 401394. 48 36760. 61, 401394. 48
36760. 61, 401394. 48 36780. 52, 401406. 63 36805. 0, 401429. 3 36805. 0, 401429. 3
36820. 55, 401421. 3 36888. 66, 401396. 61 36888. 66, 401396. 62 36910. 05, 401437. 15
36882. 1, 401463. 98 36880. 28, 401465. 72 36849, 401498. 33 36850. 09, 401500. 47
36847. 13, 401503. 39 36829. 3, 401488. 12 36812. 92, 401474. 11 36812. 44, 401473. 69
36811. 08, 401472. 53 36793. 87, 401457. 8 36784. 25, 401449. 18 36770. 52, 401460. 9
36778. 69, 401473. 38 36765. 59, 401494. 81 36763. 21, 401540. 05 36790. 6, 401565. 05
36809. 65, 401554. 34 36864. 41, 401524. 57 36876. 32, 401524. 57 36897. 75, 401569. 82
36873. 94, 401593. 63 36797. 74, 401631. 73 36744. 16, 401629. 35 36671. 28, 401553. 25
36665. 67, 401558. 69 36647. 89, 401548. 98 36624. 59, 401536. 26 36608. 2, 401569. 5
36608. 2, 401569. 51 36601. 86, 401569. 63 36600. 69, 401571. 6 36582. 83, 401609. 7
36578. 11, 401616. 89 36557. 83, 401647. 8 36547. 98, 401665. 59 36520. 92, 401714. 48
36504. 25, 401760. 91 36491. 69, 401783. 29 36511. 5, 401787. 09 36526. 97, 401802. 57
36559. 12, 401829. 95 36604. 26, 401740. 67 36641. 17, 401709. 72 36706. 66, 401660. 9
36754. 28, 401654. 95 36773. 33, 401654. 95 36809. 75, 401695. 13 36842. 39, 401731. 15
36871. 61, 401775. 96 36878. 11, 401771. 63 36928. 11, 401739. 48 36982. 88, 401715. 67
37007. 89, 401744. 24 37001. 97, 401770. 88 37019. 62, 401778. 07 37019. 89, 401777. 57
37055. 61, 401779. 95 37077. 04, 401781. 14 37086. 57, 401790. 66 37094. 9, 401812. 09
37092. 66, 401816. 59 37151. 75, 401834. 13 37157. 6, 401819. 02
37165. 9, 401813. 65</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>20025</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>4001. 24</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>155379. 18</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1757">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>39831. 28, 400012. 56 39831. 99, 400004. 77 39826. 44, 399976. 99
39805. 69, 399953. 84 39784. 23, 399952. 02 39719. 79, 399946. 53 39706. 4, 399948. 49
39678. 73, 399952. 54 39670. 51, 399960. 76 39665. 71, 399965. 56 39665. 71, 399965. 56
39649. 98, 399980. 92 39649. 98, 399980. 92 39823. 88, 400011. 26
39831. 28, 400012. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>20026</ooe: OBJECTI D>
<ooe: FFH1Code>9110</ooe: FFH1Code>
<ooe: FFH1Text>Hai nsi msen-Buchenwal d (Luzul o-Fagetum)</ooe: FFH1Text>
<ooe: Gebi et>Böhmerwal d und Mühl täler</ooe: Gebi et>
<ooe: Kategori e>EUSG</ooe: Kategori e>
<ooe: SHAPE_Leng>419. 38</ooe: SHAPE_Leng>
<ooe: SHAPE_Area>7487. 31</ooe: SHAPE_Area>
</ooe: bmwt_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: bmwt_schutzgueter fi d="F1758">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>49283. 88, 391688. 78 49290. 59, 391683. 6 49319. 95, 391664. 55
49349. 32, 391636. 77 49370. 75, 391605. 02 49377. 1, 391589. 94 49373. 93, 391555. 01
49373. 93, 391527. 23 49365. 2, 391502. 62 49352. 5, 391488. 34 49326. 3, 391474. 84
49292. 17, 391470. 87 49274. 71, 391472. 46 49262. 01, 391472. 46 49236. 61, 391468. 49
49213. 59, 391459. 76 49192. 16, 391452. 62 49171. 52, 391426. 42 49155. 65, 391401. 82
49137. 39, 391383. 56 49116. 75, 391376. 42 49114. 46, 391376. 3 49100. 88, 391375. 62
49096. 82, 391378. 33 49097. 54, 391378. 72 49098. 91, 391381. 52 49128. 83, 391437. 03
49153. 16, 391500. 0 49155. 36, 391505. 66 49156. 37, 391508. 28 49164. 75, 391529. 92
```

bmwt_schutzgueter.gml

```
49264.36,391642.43
49283.88,391688.78</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>20027</ooe:OBJECTID>
  <ooe:FFH1Code>9410</ooe:FFH1Code>
  <ooe:FFH1Text>Montane bis alpine bodensaure Fichtenwälder
(Vaccinio-Piceetea)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>911.85</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>36233.77</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:bmwt_schutzgueter fid="F1759">
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>41983.7,400435.79 41989.39,400434.24 42024.32,400430.36
42055.36,400423.89 42076.06,400412.25 42095.46,400392.85 42117.46,400372.15
42147.21,400364.39 42159.18,400363.47 42165.32,400321.7 42152.38,400281.6
42126.51,400259.61 42101.93,400238.91 42070.89,400222.09 42076.06,400215.63
42078.98,400209.27 42078.63,400209.36 42019.24,400224.31 42007.2,400224.51
41937.54,400225.69 41932.51,400225.32 41927.3,400240.2 41933.77,400259.61
41950.58,400269.96 41973.87,400275.13 42002.33,400284.19 42003.62,400294.53
41999.74,400306.18 41980.34,400321.7 41953.17,400334.64 41926.01,400339.81
41923.87,400343.37 41971.22,400379.22 41971.22,400379.22 41971.25,400379.23
41983.7,400435.79</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:OBJECTID>20028</ooe:OBJECTID>
  <ooe:FFH1Code>9130</ooe:FFH1Code>
  <ooe:FFH1Text>Walmeister-Buchenwald (Asperulo-Fagetum)</ooe:FFH1Text>
  <ooe:Gebiet>Böhmerwald und Mühltäler</ooe:Gebiet>
  <ooe:Kategorie>EUSG</ooe:Kategorie>
  <ooe:SHAPE_Leng>882.73</ooe:SHAPE_Leng>
  <ooe:SHAPE_Area>33892.32</ooe:SHAPE_Area>
</ooe:bmwt_schutzgueter>
</gml:featureMember>
</ooe:FeatureCollection>
```

bmwt_schutzgueter.xsd

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/"
xml ns: ooe="http://www.ooe.gv.at/gml" xml ns: xs="http://www.w3.org/2001/XMLSchema"
xml ns: gml="http://www.opengis.net/gml" elementFormDefault="qualified"
version="1.0">
<xs:import namespace="http://www.opengis.net/gml"
schemaLocation="http://schemas.opengispatial.net/gml/2.1.2/feature.xsd"/><xs:el
ement name="FeatureCollection" type="ooe:FeatureCollectionType"
substitutionGroup="gml:_FeatureCollection"/>
<xs:complexType name="FeatureCollectionType">
<xs:complexContent>
<xs:extension base="gml:AbstractFeatureCollectionType">
<xs:attribute name="lockId" type="xs:string" use="optional"/>
<xs:attribute name="scope" type="xs:string" use="optional"/>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="bmwt_schutzgueter" type="ooe:bmwt_schutzgueter_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="bmwt_schutzgueter_Type">
<xs:complexContent>
<xs:extension base="gml:AbstractFeatureType">
<xs:sequence>
<xs:element name="geometryProperty" type="gml:GeometryPropertyType"
nillable="true" minOccurs="1" maxOccurs="1"/>
<xs:element name="OBJECTID" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="FFH1Code" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="10"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="FFH2Code" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="10"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="FFH3Code" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="10"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="FFH4Code" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="10"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="FFH1Text" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="150"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="FFH2Text" nillable="true" minOccurs="0" maxOccurs="1">

```

bmwt_schutzgueter.xsd

```

<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="150"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="FFH3Text" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="150"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FFH4Text" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="150"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Gebiet" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="100"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Kategorie" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="SHAPE_Leng" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="SHAPE_Area" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>

```