

**Anlage 2/2 zur Verordnung der Oö. Landesregierung, mit der das Gebiet "Ettenau I" in
den Gemeinden St. Radegund und Ostermiething als Naturschutzgebiet festgestellt
und ein Landschaftspflegeplan für dieses Gebiet erlassen wird,
LGBl. Nr. 110/2005, in der Fassung der Verordnung LGBl. Nr. 48/2011**

Landschaftspflegeplan
Koordinatenbezogene Grenzen der Bestandszonen im Naturschutzgebiet "Ettenau I"
im GML-Standard

nsg_ettenaul_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 nsg_ettenaul_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>-43438.6</gml:X><gml:Y>323051.94</gml:Y></gml:coord>
      <gml:coord><gml:X>-38663.85</gml:X><gml:Y>332819.24</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:nsg_ettenaul_schutzgueter_fid="F0">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42202.95,326109.54 -42338.38,326059.94 -42379.87,326109.26
-42417.44,326157.12 -42435.2,326178.76 -42459.9,326211.42 -42403.47,326231.58
-42230.33,326293.44 -42236.84,326249.78 -42215.8,326161.71
-42202.95,326109.54</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
I:Polygon>
  <ooe:UMTRIEB>80</ooe:UMTRIEB>
  <ooe:ABTEILUNG>311a</ooe:ABTEILUNG>
  <ooe:FID_nsg1_e>0</ooe:FID_nsg1_e>
  <ooe:FID_nsg_et>0</ooe:FID_nsg_et>
  <ooe:OBJECTID>0</ooe:OBJECTID>
  <ooe:LBBGG1>0</ooe:LBBGG1>
  <ooe:LBBGG2>0</ooe:LBBGG2>
  <ooe:LBBGG3>0</ooe:LBBGG3>
  <ooe:LBBGG4>0</ooe:LBBGG4>
  <ooe:LBBGG5>0</ooe:LBBGG5>
  <ooe:LBBGG6>0</ooe:LBBGG6>
  <ooe:LBBGG7>0</ooe:LBBGG7>
  <ooe:LBBGG8>0</ooe:LBBGG8>
  <ooe:LBBGG9>0</ooe:LBBGG9>
  <ooe:LBBGG10>0</ooe:LBBGG10>
  <ooe:X>0</ooe:X>
  <ooe:Y>0</ooe:Y>
  <ooe:AREA>0</ooe:AREA>
  <ooe:PERIMETER>0</ooe:PERIMETER>
  <ooe:SHAPE_LENGTH>0</ooe:SHAPE_LENGTH>
  <ooe:SHAPE_AREA>0</ooe:SHAPE_AREA>
  <ooe:FLAECHE>0</ooe:FLAECHE>
  <ooe:FID_nsg__1>0</ooe:FID_nsg__1>
  <ooe:OBJECTID_1>0</ooe:OBJECTID_1>
  <ooe:GST_ID>0</ooe:GST_ID>
  <ooe:GST_KGREF>0</ooe:GST_KGREF>
  <ooe:GST_GB>0</ooe:GST_GB>
  <ooe:GST_EZ>0</ooe:GST_EZ>
  <ooe:GST_FLAECH>0</ooe:GST_FLAECH>
  <ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>
  <ooe:GST_XCOORD>0</ooe:GST_XCOORD>
  <ooe:GST_YCOORD>0</ooe:GST_YCOORD>
  <ooe:SHAPE_ar_1>0</ooe:SHAPE_ar_1>
  <ooe:SHAPE_Ien>0</ooe:SHAPE_Ien>
  <ooe:FID_bearb_>0</ooe:FID_bearb_>
  <ooe:FID_GST>0</ooe:FID_GST>
  <ooe:GST_ID_1>0</ooe:GST_ID_1>
  <ooe:GST_KGRE_1>0</ooe:GST_KGRE_1>
  <ooe:GST_GB_1>0</ooe:GST_GB_1>
  <ooe:GST_EZ_1>0</ooe:GST_EZ_1>
  <ooe:GST_FLAE_1>0</ooe:GST_FLAE_1>
  <ooe:GST_GDBF_1>0</ooe:GST_GDBF_1>
  <ooe:GST_XCOO_1>0</ooe:GST_XCOO_1>
  <ooe:GST_YCOO_1>0</ooe:GST_YCOO_1>
  <ooe:SHAPE_ar_2>0</ooe:SHAPE_ar_2>
  <ooe:SHAPE_Ie_1>0</ooe:SHAPE_Ie_1>
  <ooe:FID_bearb1>0</ooe:FID_bearb1>
```

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F1">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coo
```

nsg_ettenaul_schutzgueter.gml

rdi nates>-42041. 94, 325810. 75 -41901. 34, 325857. 34 -41830. 19, 325880. 91
-41824. 41, 325837. 31 -41826. 94, 325829. 5 -41827. 37, 325797. 52 -41828. 38, 325789. 37
-41826. 8, 325757. 71 -41827. 8, 325724. 15 -41971. 4, 325676. 77 -41998. 55, 325710. 37
-42041. 94, 325810. 75</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

I : Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>80</ooe: UMTRI EB>
<ooe: ABTEI LUNG>314b</ooe: ABTEI LUNG>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTI D>0</ooe: OBJECTI D>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
<ooe: GST_I D>0</ooe: GST_I D>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_I D_1>0</ooe: GST_I D_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_I D_12>0</ooe: GST_I D_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_I D_13>0</ooe: GST_I D_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F2">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42004. 3, 325666. 4 -42110. 55, 325787. 19 -42041. 94, 325810. 75
-41998. 55, 325710. 37 -41971. 4, 325676. 77
-42004. 3, 325666. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>80</ooe: UMTRI EB>
  <ooe: ABTEI LUNG>314a</ooe: ABTEI LUNG>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
```

<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_YC00_4>0</ooe: GST_YC00_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XC00_5>0</ooe: GST_XC00_5>
<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F3">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42110. 55, 325787. 19 -42237. 25, 325941. 34 -42153. 35, 325962. 83
-42118. 8, 325971. 67 -42088. 44, 325892. 01 -42045. 37, 325818. 67 -42041. 94, 325810. 75
-42110. 55, 325787. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: UMTRI EB>80</ooe: UMTRI EB>
<ooe: ABTEI LUNG>313a</ooe: ABTEI LUNG>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
```

nsg_ettenaul_schutzgueter.gml

<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l e_5>0</ooe: SHAPE_l e_5>
<ooe: FID_wal dty>0</ooe: FID_wal dty>

nsg_ettenaul_schutzgueter.gml

```
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F4">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42566.08, 326370.45 -42499.25, 326399.09 -42400.88, 326436.98
-42407.09, 326413.59 -42419.69, 326385.11 -42421.33, 326374.7 -42402.71, 326361.01
-42389.01, 326348.41 -42383.54, 326336.91 -42385.18, 326320.48 -42390.11, 326306.78
-42399.97, 326295.28 -42408.73, 326287.61 -42414.76, 326272.28 -42409.28, 326247.08
-42403.47, 326231.58 -42459.9, 326211.42 -42498.62, 326268.6
-42566.08, 326370.45</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: UMTRI EB>80</ooe: UMTRI EB>
  <ooe: ABTEI LUNG>310a</ooe: ABTEI LUNG>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE LENG>0</ooe: SHAPE LENG>
  <ooe: SHAPE AREA>0</ooe: SHAPE AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
  <ooe: FID_bearb_>0</ooe: FID_bearb_>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
```

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_YC00_1>0</ooe: GST_YC00_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XC00_2>0</ooe: GST_XC00_2>
<ooe: GST_YC00_2>0</ooe: GST_YC00_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XC00_3>0</ooe: GST_XC00_3>
<ooe: GST_YC00_3>0</ooe: GST_YC00_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XC00_4>0</ooe: GST_XC00_4>
<ooe: GST_YC00_4>0</ooe: GST_YC00_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XC00_5>0</ooe: GST_XC00_5>
<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
```

nsg_ettenaul_schutzgueter.gml

```
<gml:featureMember>  
  <ooe:nsg_ettenaul_schutzgueter fid="F5">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42118.8,325971.67 -41949,326014.45 -41938.04,325990.8  
-41930.43,325966.69 -41927.26,325950.83 -41927.26,325936.23 -41929.16,325921.01  
-41927.26,325904.51 -41922.18,325893.72 -41912.66,325874.05 -41901.34,325857.34  
-42041.94,325810.75 -42045.37,325818.67 -42088.44,325892.01  
-42118.8,325971.67</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
  <ooe:UMTRI EB>80</ooe:UMTRI EB>  
  <ooe:ABTEI LUNG>313b</ooe:ABTEI LUNG>  
  <ooe:FID_nsg1_e>0</ooe:FID_nsg1_e>  
  <ooe:FID_nsg_et>0</ooe:FID_nsg_et>  
  <ooe:OBJECTID>0</ooe:OBJECTID>  
  <ooe:LBBGG1>0</ooe:LBBGG1>  
  <ooe:LBBGG2>0</ooe:LBBGG2>  
  <ooe:LBBGG3>0</ooe:LBBGG3>  
  <ooe:LBBGG4>0</ooe:LBBGG4>  
  <ooe:LBBGG5>0</ooe:LBBGG5>  
  <ooe:LBBGG6>0</ooe:LBBGG6>  
  <ooe:LBBGG7>0</ooe:LBBGG7>  
  <ooe:LBBGG8>0</ooe:LBBGG8>  
  <ooe:LBBGG9>0</ooe:LBBGG9>  
  <ooe:LBBGG10>0</ooe:LBBGG10>  
  <ooe:X>0</ooe:X>  
  <ooe:Y>0</ooe:Y>  
  <ooe:AREA>0</ooe:AREA>  
  <ooe:PERI METER>0</ooe:PERI METER>  
  <ooe:SHAPE LENG>0</ooe:SHAPE LENG>  
  <ooe:SHAPE AREA>0</ooe:SHAPE AREA>  
  <ooe:FLAECHE>0</ooe:FLAECHE>  
  <ooe:FID_nsg__1>0</ooe:FID_nsg__1>  
  <ooe:OBJECTID_1>0</ooe:OBJECTID_1>  
  <ooe:GST_ID>0</ooe:GST_ID>  
  <ooe:GST_KGREF>0</ooe:GST_KGREF>  
  <ooe:GST_GB>0</ooe:GST_GB>  
  <ooe:GST_EZ>0</ooe:GST_EZ>  
  <ooe:GST_FLAECH>0</ooe:GST_FLAECH>  
  <ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>  
  <ooe:GST_XCOORD>0</ooe:GST_XCOORD>  
  <ooe:GST_YCOORD>0</ooe:GST_YCOORD>  
  <ooe:SHAPE_ar_1>0</ooe:SHAPE_ar_1>  
  <ooe:SHAPE_l en>0</ooe:SHAPE_l en>  
  <ooe:FID_bearb_>0</ooe:FID_bearb_>  
  <ooe:FID_GST>0</ooe:FID_GST>  
  <ooe:GST_ID_1>0</ooe:GST_ID_1>  
  <ooe:GST_KGRE_1>0</ooe:GST_KGRE_1>  
  <ooe:GST_GB_1>0</ooe:GST_GB_1>  
  <ooe:GST_EZ_1>0</ooe:GST_EZ_1>  
  <ooe:GST_FLAE_1>0</ooe:GST_FLAE_1>  
  <ooe:GST_GDBF_1>0</ooe:GST_GDBF_1>  
  <ooe:GST_XCOO_1>0</ooe:GST_XCOO_1>  
  <ooe:GST_YCOO_1>0</ooe:GST_YCOO_1>  
  <ooe:SHAPE_ar_2>0</ooe:SHAPE_ar_2>  
  <ooe:SHAPE_l e_1>0</ooe:SHAPE_l e_1>  
  <ooe:FID_bearb1>0</ooe:FID_bearb1>  
  <ooe:FID_GST_1>0</ooe:FID_GST_1>  
  <ooe:GST_ID_12>0</ooe:GST_ID_12>  
  <ooe:GST_KGRE_2>0</ooe:GST_KGRE_2>  
  <ooe:GST_GB_12>0</ooe:GST_GB_12>  
  <ooe:GST_EZ_12>0</ooe:GST_EZ_12>  
  <ooe:GST_FLAE_2>0</ooe:GST_FLAE_2>  
  <ooe:GST_GDBF_2>0</ooe:GST_GDBF_2>  
  <ooe:GST_XCOO_2>0</ooe:GST_XCOO_2>  
  <ooe:GST_YCOO_2>0</ooe:GST_YCOO_2>  
  <ooe:SHAPE_ar_3>0</ooe:SHAPE_ar_3>  
  <ooe:SHAPE_l e_2>0</ooe:SHAPE_l e_2>
```

nsg_ettenaul_schutzgueter.gml

<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: nsg_ettenaul_schutzgueter_fid="F6">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42338. 38, 326059. 94 -42202. 95, 326109. 54 -42195. 68, 326096. 02
-42172. 14, 326061. 61 -42167. 11, 326039. 66 -42156. 32, 325988. 27 -42153. 35, 325962. 83
-42237. 25, 325941. 34
-42338. 38, 326059. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>80</ooe: UMTRI EB>
<ooe: ABTEI LUNG>312a</ooe: ABTEI LUNG>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>

<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F7">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-40829.62, 324622.4 -40846.41, 324605.22 -40870.01, 324580.77
-40898.58, 324606.34 -41061.47, 324759.14 -41019.33, 324802.98 -40989.62, 324776.65
-40962.44, 324746.66 -40922.13, 324711.98 -40901.51, 324688.55 -40873.39, 324660.43
-40850.89, 324641.68
-40829.62, 324622.4</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
```

```
: Polygon></ooe: geometryProperty>
  <ooe: UMTRIB>80</ooe: UMTRIB>
  <ooe: ABTEILUNG>320a</ooe: ABTEILUNG>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI_METER>0</ooe: PERI_METER>
  <ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
```

<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F8">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41906.16, 326312.41 -41876.61, 326271.59 -41879.18, 326253.33
-41876.29, 326225.62 -41884.54, 326222.67 -42202.95, 326109.54 -42215.8, 326161.71
-42236.84, 326249.78 -42230.33, 326293.44 -41967.01, 326388.54 -41950.94, 326375.09
-41906.16, 326312.41</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: UMTRI_EB>60</ooe: UMTRI_EB>
<ooe: ABTEI_LUNG>311b</ooe: ABTEI_LUNG>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI_METER>0</ooe: PERI_METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_Ien>0</ooe: SHAPE_Ien>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
```


nsg_ettenaul_schutzgueter.gml

<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>

```

nsg_ettenaul_schutzgueter.gml
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F9">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42900.6, 328076.83 -42900.62, 328080.06 -42900.54, 328096.59
-42892.7, 328086.39 -42864.12, 328071.53 -42855.4, 328070.6 -42829.4, 328034.45
-42804.34, 328013.13 -42790.62, 328007.92 -42785.33, 328000.5 -42782.44, 327996.4
-42778.15, 327990.09 -42771.37, 327967.22 -42737.54, 327955.2 -42731.33, 327943.4
-42698.58, 327881.15 -42718.13, 327855.4 -42717.58, 327834.57 -42865.88, 327841.35
-42891.65, 327842.94 -42894.41, 327858.91 -42896.31, 327874.11 -42896.31, 327886.41
-42895.37, 327892.16 -42895, 327893.96 -42894.37, 327928.81 -42892.88, 327939.86
-42888.08, 327975.45 -42887.81, 327979.46 -42887.84, 327979.61 -42887.81, 327979.75
-42888.1, 328009.84 -42886.46, 328019.77 -42886.06, 328024.65 -42886.31, 328025.92
-42886.15, 328026.95 -42886.96, 328037.51 -42888.4, 328043.56 -42888.83, 328045.88
-42900.6, 328076.83</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: UMTRIEB>60</ooe: UMTRIEB>
  <ooe: ABTEILUNG>301a</ooe: ABTEILUNG>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERIMETER>0</ooe: PERIMETER>
  <ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_len>0</ooe: SHAPE_len>
  <ooe: FID_bearb_>0</ooe: FID_bearb_>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>

```

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F10">
```

nsg_ettenaul_schutzgueter.gml

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: coordinates>-40631.16, 324923.38 -40633.25, 324925.71 -40633.95, 324926.18  
-40634.38, 324926.78 -40637.73, 324929.8 -40643.44, 324938.69 -40649.22, 324949.64  
-40649.57, 324950.12 -40650.24, 324951.42 -40653.4, 324956.52 -40656.23, 324960.08  
-40656.84, 324961.05 -40661.28, 324965.86 -40662.83, 324970.51 -40664.06, 324980.54  
-40665.91, 324987.56 -40666.02, 324988.12 -40672.12, 325003.26 -40672.77, 325014.23  
-40673.81, 325018.8 -40674.47, 325022.59 -40680.85, 325040.37 -40681.92, 325042.06  
-40682.34, 325043.84 -40690.06, 325059.02 -40690.07, 325059.04 -40690.07, 325059.05  
-40700.45, 325079.42 -40705.97, 325087.02 -40708.21, 325089.05 -40718.46, 325097.42  
-40722.03, 325101.39 -40722.04, 325101.4 -40722.05, 325101.41 -40727.12, 325107.06  
-40699.69, 325135.6 -40674.16, 325025.94 -40625.58, 324952.04 -40584.5, 324893.64  
-40584.26, 324893.31 -40581.98, 324890.14 -40575.19, 324880.66 -40586.18, 324870.28  
-40586.63, 324869.83 -40588.54, 324874.96 -40588.82, 324875.41 -40588.93, 324875.98  
-40595, 324885.26 -40602.31, 324892.88 -40602.57, 324893.06 -40602.75, 324893.33  
-40606.63, 324896.61 -40612.02, 324900.42 -40615, 324904.82 -40618.63, 324909.21  
-40620.71, 324911.1 -40622.22, 324912.36 -40626.2, 324917.27 -40630.3, 324922.33  
-40631.16, 324923.38</gml: coordinates></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
l: Polygon></ooe: geometryProperty>  
<ooe: UMTRIB>80</ooe: UMTRIB>  
<ooe: ABTEILUNG>320d</ooe: ABTEILUNG>  
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>  
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>  
<ooe: OBJECTID>0</ooe: OBJECTID>  
<ooe: LBBGG1>0</ooe: LBBGG1>  
<ooe: LBBGG2>0</ooe: LBBGG2>  
<ooe: LBBGG3>0</ooe: LBBGG3>  
<ooe: LBBGG4>0</ooe: LBBGG4>  
<ooe: LBBGG5>0</ooe: LBBGG5>  
<ooe: LBBGG6>0</ooe: LBBGG6>  
<ooe: LBBGG7>0</ooe: LBBGG7>  
<ooe: LBBGG8>0</ooe: LBBGG8>  
<ooe: LBBGG9>0</ooe: LBBGG9>  
<ooe: LBBGG10>0</ooe: LBBGG10>  
<ooe: X>0</ooe: X>  
<ooe: Y>0</ooe: Y>  
<ooe: AREA>0</ooe: AREA>  
<ooe: PERIMETER>0</ooe: PERIMETER>  
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>  
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>  
<ooe: FLAECHE>0</ooe: FLAECHE>  
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>  
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>  
<ooe: GST_ID>0</ooe: GST_ID>  
<ooe: GST_KGREF>0</ooe: GST_KGREF>  
<ooe: GST_GB>0</ooe: GST_GB>  
<ooe: GST_EZ>0</ooe: GST_EZ>  
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>  
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>  
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>  
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>  
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>  
<ooe: SHAPE_len>0</ooe: SHAPE_len>  
<ooe: FID_bearb_>0</ooe: FID_bearb_>  
<ooe: FID_GST>0</ooe: FID_GST>  
<ooe: GST_ID_1>0</ooe: GST_ID_1>  
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>  
<ooe: GST_GB_1>0</ooe: GST_GB_1>  
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>  
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>  
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>  
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>  
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>  
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>  
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>  
<ooe: FID_bearb1>0</ooe: FID_bearb1>  
<ooe: FID_GST_1>0</ooe: FID_GST_1>  
<ooe: GST_ID_12>0</ooe: GST_ID_12>  
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
```

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal dty>0</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F11">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-40660. 37, 324853. 68 -40658. 68, 324846. 01 -40652. 18, 324836. 28
-40649. 16, 324833. 64 -40648. 84, 324833. 4 -40648. 01, 324831. 81 -40643. 45, 324824. 75
-40639. 6, 324816. 14 -40705. 84, 324749. 0 -40712. 97, 324741. 71 -40713. 04, 324744. 04
```

nsg_ettenaul_schutzgueter.gml

-40715. 31, 324754. 66 -40717. 62, 324759. 13 -40729. 82, 324778. 57 -40732. 93, 324786. 22
-40736. 22, 324794. 3 -40740. 56, 324805 -40745. 89, 324819. 83 -40752. 26, 324848. 1
-40752. 72, 324849. 54 -40752. 82, 324850. 21 -40758. 32, 324868. 33 -40759. 31, 324871. 1
-40761. 56, 324875. 47 -40779. 68, 324904. 6 -40780. 42, 324905. 53 -40780. 96, 324906. 49
-40801. 57, 324934. 59 -40808. 68, 324946. 16 -40809. 11, 324946. 7 -40809. 5, 324947. 42
-40820. 1, 324962. 9 -40823. 89, 324970. 93 -40829. 81, 324979. 36 -40839. 55, 324985. 87
-40842. 83, 324986. 65 -40776. 8, 325055. 36 -40776. 03, 325054. 67 -40758. 86, 325034. 59
-40757. 23, 325033. 41 -40756, 325031. 67 -40753. 9, 325029. 81 -40753. 09, 325028. 49
-40749. 12, 325015. 85 -40748. 21, 325013. 36 -40747. 72, 325012. 62 -40747. 55, 325011. 88
-40738. 43, 324992. 84 -40733. 68, 324960. 21 -40731. 71, 324953. 05 -40729. 66, 324948. 99
-40717. 06, 324928. 18 -40709. 62, 324910. 99 -40708. 42, 324909. 22 -40704. 44, 324902. 89
-40672. 07, 324866. 75 -40668. 73, 324863. 01
-40660. 37, 324853. 68</gml : coord nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>80</ooe: UMTRI EB>
<ooe: ABTEI LUNG>320d</ooe: ABTEI LUNG>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN G>0</ooe: SHAPE_LEN G>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F12">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-40856.19, 324723.89 -40856.91, 324718.85 -40857.21, 324714.59
-40856.85, 324709.91 -40853.03, 324685.78 -40851.12, 324678.98 -40851.09, 324678.94
-40851.08, 324678.89 -40849.49, 324675.08 -40849.35, 324674.87 -40845.15, 324667.81
-40821.31, 324638.27 -40819.61, 324636.39 -40819.53, 324636.27 -40817.8, 324634.48
-40829.62, 324622.4 -40850.89, 324641.68 -40873.39, 324660.43 -40901.51, 324688.55
-40922.13, 324711.98 -40962.44, 324746.66 -40989.62, 324776.65 -41019.33, 324802.98
-40911.28, 324915.42 -40911.21, 324915.23 -40910.75, 324914.54 -40910.59, 324913.83
```

nsg_ettenaul_schutzgueter.gml

-40908. 18, 324908. 76 -40906. 96, 324901. 47 -40906. 2, 324898. 8 -40905. 98, 324897. 36
-40898. 35, 324873. 24 -40897. 46, 324870. 8 -40897. 42, 324870. 73 -40897. 4, 324870. 65
-40887. 24, 324846. 49 -40887. 2, 324846. 43 -40885. 56, 324843. 11 -40864. 28, 324806. 29
-40862. 85, 324804. 43 -40861. 81, 324802. 66 -40854. 33, 324793. 23 -40850. 69, 324772. 04
-40851. 13, 324764. 99 -40854. 81, 324733. 95
-40856. 19, 324723. 89</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

I : Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>60</ooe: UMTRI EB>
<ooe: ABTEI LUNG>320b</ooe: ABTEI LUNG>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTI D>0</ooe: OBJECTI D>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN G>0</ooe: SHAPE_LEN G>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
<ooe: GST_I D>0</ooe: GST_I D>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_I D_1>0</ooe: GST_I D_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_I D_12>0</ooe: GST_I D_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_I D__13>0</ooe: GST_I D__13>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F13">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-40769.43, 324713.56 -40760.5, 324707.41 -40755, 324704.94
-40754.58, 324704.85 -40754.19, 324704.59 -40750.06, 324703.77 -40770.48, 324682.89
-40773.79, 324687.43 -40775.81, 324689.78 -40776.06, 324690.18 -40785.42, 324700.24
-40788.99, 324708.61 -40789.83, 324717.33 -40789.74, 324726.38 -40787.95, 324746.09
-40787.88, 324746.53 -40786.83, 324744.07 -40786.61, 324743.73 -40786.53, 324743.38
-40780.37, 324729.81 -40780.02, 324729.3 -40778.93, 324727.24 -40775.01, 324720.95
-40773.35, 324718.4
-40769.43, 324713.56</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: UMETRIEB>60</ooe: UMETRIEB>
<ooe: ABTEILUNG>320b</ooe: ABTEILUNG>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
```

nsg_ettenaul_schutzgueter.gml

<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F14">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42964. 56, 329383. 41 -42975. 37, 329407. 45 -42975. 37, 329407. 45
-42964. 56, 329383. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>-1</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>

```

<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>5</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>208254</ooe: FID_GST_1>
<ooe: GST_ID_12>12400106</ooe: GST_ID_12>
<ooe: GST_KGRE_2>40309</ooe: GST_KGRE_2>
<ooe: GST_NUMM_2>949</ooe: GST_NUMM_2>
<ooe: GST_GB_12>40309</ooe: GST_GB_12>
<ooe: GST_EZ_12>75</ooe: GST_EZ_12>
<ooe: GST_VHW_12>13/1986</ooe: GST_VHW_12>
<ooe: GST_MBL_12>4133-06/4</ooe: GST_MBL_12>
<ooe: GST_FLAE_2>8304</ooe: GST_FLAE_2>
<ooe: GST_GSTN_2>40309949</ooe: GST_GSTN_2>
<ooe: GST_EZNR_2>4030975</ooe: GST_EZNR_2>
<ooe: GST_GDBF_2>7488</ooe: GST_GDBF_2>
<ooe: GST_LINK_2>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new>4030975< /a> </ooe: GST_LINK_2>
<ooe: GST_KGGS_2>40309949</ooe: GST_KGGS_2>
<ooe: GST_XCOO_2>-42997.5</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>329385.57</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>8304.14</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>372.26</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>-1</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLÄCHE>0</ooe: FLÄCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F15">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-42244. 9, 332236. 45
-42270. 62, 332258. 08 -42331. 84, 332264. 47 -42270. 62, 332258. 09
-42244. 9, 332236. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-42426. 34, 332166. 81 -42412. 41, 332193. 79
-42412. 4, 332193. 79 -42379. 93, 332239. 28 -42412. 41, 332193. 79
-42426. 34, 332166. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>-1</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
```

<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>11</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>6</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>5</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>4</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>2</ooe: FID_bear_3>
<ooe: FID_bear_4>3</ooe: FID_bear_4>
<ooe: OBJECTID_3>209437</ooe: OBJECTID_3>
<ooe: GST_ID__15>12401389</ooe: GST_ID__15>
<ooe: GST_KGRE_5>40309</ooe: GST_KGRE_5>
<ooe: GST_NUMM_5>1188/1</ooe: GST_NUMM_5>
<ooe: GST_GB__15>40309</ooe: GST_GB__15>
<ooe: GST_EZ__15>75</ooe: GST_EZ__15>
<ooe: GST_VHW_15>1/1990</ooe: GST_VHW_15>
<ooe: GST_MBL_15>4134-63/3</ooe: GST_MBL_15>
<ooe: GST_FLAE_5>44789</ooe: GST_FLAE_5>
<ooe: GST_GSTN_5>403091188/1</ooe: GST_GSTN_5>
<ooe: GST_EZNR_5>4030975</ooe: GST_EZNR_5>
<ooe: GST_GDBF_5>44192</ooe: GST_GDBF_5>

```

nsg_ettenaul_schutzgueter.gml
target=<ooe: GST_LINK_5>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
<ooe: GST_KGGS_5>403091188/1</ooe: GST_KGGS_5>
<ooe: GST_XCOO_5>-42401.44</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>332267.36</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>44789.39</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>1109.78</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>-1</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLÄCHE>0</ooe: FLÄCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F16">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42563.17, 332011.52 -42563.16, 332011.53 -42546.18, 332027.74
-42563.17, 332011.52
-42563.17, 332011.52</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: UMTRIEB>0</ooe: UMTRIEB>
  <ooe: FID_nsg1_e>-1</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI_METER>0</ooe: PERI_METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLÄCHE>0</ooe: FLÄCHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLÄECH>0</ooe: GST_FLÄECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_len>0</ooe: SHAPE_len>
  <ooe: FID_bearb_>15</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>

```

nsg_ettenaul_schutzgueter.gml

<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>10</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>9</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>8</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>6</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>1</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI METE_1>18042.36</ooe: PERI METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>

nsg_ettenaul_schutzgueter.gml

```
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F17">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-40113.32, 332748.48 -40113.32, 332748.48 -40113.66, 332748.62 -40113.32, 332748.48</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>-1</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERIMETER>0</ooe: PERIMETER>
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLÄCHE>0</ooe: FLÄCHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLÄCH>0</ooe: GST_FLÄCH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_len>0</ooe: SHAPE_len>
<ooe: FID_bearb_>20</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLÄE_1>0</ooe: GST_FLÄE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>15</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLÄE_2>0</ooe: GST_FLÄE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
```

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>14</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>13</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>11</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>6</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F18">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41652.87, 331796.84 -41663.51, 331799.34 -41663.51, 331799.34 -41652.87, 331796.84</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: UMTRIB>0</ooe: UMTRIB>

```

<ooe: FID_nsg1_e>-1</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>31</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>26</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>25</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>

nsg_ettenaul_schutzgueter.gml

```

<ooe: FID_bear_2>24</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>22</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>18</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F19">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-40205.89,331691.28 -40205.84,331692.08 -40205.89,331691.28 -40205.89,331691.28</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

```

```

<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>-1</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>

```

<ooe: PERIMETER>0</ooe: PERIMETER>
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_Ien>0</ooe: SHAPE_Ien>
<ooe: FID_bearb_>39</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>34</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>33</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>32</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>30</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I_e_5>0</ooe: SHAPE_I_e_5>
<ooe: FID_wal_dty>26</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F20">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-40113.32, 332748.48 -40113.66, 332748.62 -40113.32, 332748.62 -40113.32, 332748.48</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

```

```

<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>-1</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERIMETER>0</ooe: PERIMETER>
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I_en>0</ooe: SHAPE_I_en>
<ooe: FID_bearb_>40</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>

```

nsg_ettenaul_schutzgueter.gml

<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>35</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>34</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>33</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>31</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>27</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>

nsg_ettenaul_schutzgueter.gml

```
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F21">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42995.36, 329492.66 -42996.31, 329499.25 -42996.31, 329499.25
-42995.36, 329492.66</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>-1</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERIMETER>0</ooe: PERIMETER>
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLÄCHE>0</ooe: FLÄCHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLÄCH>0</ooe: GST_FLÄCH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_len>0</ooe: SHAPE_len>
<ooe: FID_bearb_>42</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLÄE_1>0</ooe: GST_FLÄE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>37</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLÄE_2>0</ooe: GST_FLÄE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
```


nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>36</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>35</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>33</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>29</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLÄCHE>0</ooe: FLÄCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F22">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-43004. 01, 329614. 77 -42996. 68, 329632. 07 -42996. 68, 329632. 06
-43003. 96, 329614. 87
-43004. 01, 329614. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>-1</ooe: FID_nsg1_e>
```

nsg_ettenaul_schutzgueter.gml

<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>43</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>38</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>37</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>36</ooe: FID_bear_2>

nsg_ettenaul_schutzgueter.gml

```

<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>34</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>30</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F23">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42733.4, 330730.91 -42733.39, 330730.92 -42681.02, 330805.87
-42690.81, 330791.86 -42733.39, 330730.88
-42733.4, 330730.91</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>

```

```

: Polygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>-1</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI_METER>0</ooe: PERI_METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>

```

<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
 <ooe: FID_bearb_>44</ooe: FID_bearb_>
 <ooe: FID_GST>-1</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
 <ooe: FID_bearb1>39</ooe: FID_bearb1>
 <ooe: FID_GST_1>-1</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
 <ooe: FID_bear_1>38</ooe: FID_bear_1>
 <ooe: FID_GST_12>-1</ooe: FID_GST_12>
 <ooe: GST_ID_13>0</ooe: GST_ID_13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB_13>0</ooe: GST_GB_13>
 <ooe: GST_EZ_13>0</ooe: GST_EZ_13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
 <ooe: FID_bear_2>37</ooe: FID_bear_2>
 <ooe: FID_gst_be>-1</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID_14>0</ooe: GST_ID_14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB_14>0</ooe: GST_GB_14>
 <ooe: GST_EZ_14>0</ooe: GST_EZ_14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
 <ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
 <ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
 <ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
 <ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
 <ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
 <ooe: FID_bear_3>35</ooe: FID_bear_3>
 <ooe: FID_bear_4>-1</ooe: FID_bear_4>
 <ooe: OBJECTID_3>0</ooe: OBJECTID_3>
 <ooe: GST_ID_15>0</ooe: GST_ID_15>
 <ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal dty>31</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F24">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-42271. 39, 332255. 12
-42313. 98, 332259. 51 -42334. 91, 332261. 82 -42339. 66, 332261. 36 -42339. 66, 332261. 36
-42342. 1, 332261. 12 -42334. 9, 332261. 83 -42271. 39, 332255. 12
-42271. 39, 332255. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-42437. 66, 332081. 03 -42469. 02, 332099. 76
-42468. 99, 332099. 78 -42466. 08, 332098. 04
-42437. 66, 332081. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-42424. 59, 332079. 77 -42424. 61, 332079. 75
-42436. 68, 332080. 44 -42436. 7, 332080. 45
-42424. 59, 332079. 77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>-1</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
```

<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>46</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>41</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>40</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>39</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>37</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I e_5>0</ooe: SHAPE_I e_5>

nsg_ettenaul_schutzgueter.gml

```

<ooe: FID_wal dty>33</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: ANMERK>Verlauf bei Weg?</ooe: ANMERK>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F25">

```

```

<ooe: geometryProperty><gml: Mul ti Pol ygon><gml: pol ygonMember><gml: Pol ygon><gml: out
erBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-41858. 69, 331995. 79
-41869. 3, 332007. 22 -41894. 68, 332034. 57
-41858. 69, 331995. 79</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-41804. 38, 331937. 95 -41804. 37, 331937. 93
-41825. 17, 331959. 86
-41804. 38, 331937. 95</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember></gml: Mul ti Pol ygon></ooe: geometryProperty>

```

```

<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>-1</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTI D>0</ooe: OBJECTI D>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>47</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>

```

nsg_ettenaul_schutzgueter.gml

<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>42</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>41</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>40</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>38</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>34</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>


```

nsg_ettenaul_schutzgueter.gml
  <ooe: IDE_ART>0</ooe: IDE_ART>
  <ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F26">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41652.87, 331796.84 -41540.38, 331770.4 -41540.39, 331770.37
-41631.21, 331791.45 -41663.51, 331799.34
-41652.87, 331796.84</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>-1</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
  <ooe: FID_bearb_>48</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
  <ooe: FID_bearb1>43</ooe: FID_bearb1>
  <ooe: FID_GST_1>-1</ooe: FID_GST_1>
  <ooe: GST_ID_12>0</ooe: GST_ID_12>
  <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
  <ooe: GST_GB_12>0</ooe: GST_GB_12>
  <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
  <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
  <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
  <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
  <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
  <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>

```

nsg_ettenaul_schutzgueter.gml

```

<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>42</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>41</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>39</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I e_5>0</ooe: SHAPE_I e_5>
<ooe: FID_wal_dty>35</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F27">
    <ooe: UMTRI EB>0</ooe: UMTRI EB>
    <ooe: FID_nsg1_e>-1</ooe: FID_nsg1_e>
    <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
    <ooe: OBJECTID>0</ooe: OBJECTID>
    <ooe: LBBGG1>0</ooe: LBBGG1>
    <ooe: LBBGG2>0</ooe: LBBGG2>
    <ooe: LBBGG3>0</ooe: LBBGG3>
    <ooe: LBBGG4>0</ooe: LBBGG4>
    <ooe: LBBGG5>0</ooe: LBBGG5>
    <ooe: LBBGG6>0</ooe: LBBGG6>
    <ooe: LBBGG7>0</ooe: LBBGG7>
  </ooe: nsg_ettenaul_schutzgueter fi d="F27">
</gml : featureMember>

```

<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>73</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>68</ooe: FID_bearb1>
<ooe: FID_GST_1>208254</ooe: FID_GST_1>
<ooe: GST_ID_12>12400106</ooe: GST_ID_12>
<ooe: GST_KGRE_2>40309</ooe: GST_KGRE_2>
<ooe: GST_NUMM_2>949</ooe: GST_NUMM_2>
<ooe: GST_GB_12>40309</ooe: GST_GB_12>
<ooe: GST_EZ_12>75</ooe: GST_EZ_12>
<ooe: GST_VHW_12>13/1986</ooe: GST_VHW_12>
<ooe: GST_MBL_12>4133-06/4</ooe: GST_MBL_12>
<ooe: GST_FLAE_2>8304</ooe: GST_FLAE_2>
<ooe: GST_GSTN_2>40309949</ooe: GST_GSTN_2>
<ooe: GST_EZNR_2>4030975</ooe: GST_EZNR_2>
<ooe: GST_GDBF_2>7488</ooe: GST_GDBF_2>
<ooe: GST_LINK_2>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=4030975
target=_new> 4030975&l t; /a> </ooe: GST_LINK_2>
<ooe: GST_KGGS_2>40309949</ooe: GST_KGGS_2>
<ooe: GST_XCOO_2>-42997. 5</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>329385. 57</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>8304. 14</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>372. 26</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>31</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>30</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>

nsg_ettenaul_schutzgueter.gml

```
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>28</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>24</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLÄCHE>58057</ooe: FLÄCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F28">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43239.86, 329988.62
-43242.05, 329990.23 -43242.05, 329990.23
-43239.86, 329988.62</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43144.46, 329848.88 -43145.05, 329863.76
-43145.05, 329863.75
-43144.46, 329848.88</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43007.28, 329274.87 -43010.09, 329273.16
-43010.54, 329274.01 -43008.38, 329275.32 -43007.84, 329275.66 -43007.74, 329275.71
-43007.28, 329274.87</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
```

<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>208164</ooe: FID_GST>
<ooe: GST_ID_1>12400009</ooe: GST_ID_1>
<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>
<ooe: GST_NUMM_1>1368</ooe: GST_NUMM_1>
<ooe: GST_GB_1>40309</ooe: GST_GB_1>
<ooe: GST_EZ_1>327</ooe: GST_EZ_1>
<ooe: GST_VHW_1>499/2008</ooe: GST_VHW_1>
<ooe: GST_MBL_1>4133-06/1</ooe: GST_MBL_1>
<ooe: GST_FLAE_1>2360</ooe: GST_FLAE_1>
<ooe: GST_GSTN_1>403091368</ooe: GST_GSTN_1>
<ooe: GST_EZNR_1>40309327</ooe: GST_EZNR_1>
<ooe: GST_GDBF_1>9040</ooe: GST_GDBF_1>
<ooe: GST_LINK_1>&l t; a

href=/geoinformati on/dkm/show_ei gen. asp?EZNR=40309327
target=_new> 40309327&l t; /a> </ooe: GST_LINK_1>

<ooe: GST_KGGS_1>403091368</ooe: GST_KGGS_1>
<ooe: GST_XCOO_1>-43124. 84</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>329604. 56</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>2360. 47</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>1570. 08</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>-1</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F29">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43146. 48, 329629. 01
-43156. 52, 329651. 7 -43160. 63, 329675. 84 -43156. 52, 329651. 7
-43146. 48, 329629. 01</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43090. 64, 329486. 36 -43110. 56, 329563. 58
-43119. 08, 329577. 35 -43110. 56, 329563. 59 -43094. 16, 329500. 0
-43090. 64, 329486. 36</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43010. 09, 329273. 16 -43013. 26, 329271. 24
-43013. 8, 329272. 03 -43010. 7, 329273. 91 -43010. 54, 329274. 01
-43010. 09, 329273. 16</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
  <ooe: UMTRIEB>0</ooe: UMTRIEB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
```

<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>1</ooe: FID_bearb_>
<ooe: FID_GST>208173</ooe: FID_GST>
<ooe: GST_ID_1>12400018</ooe: GST_ID_1>
<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>
<ooe: GST_NUMM_1>969</ooe: GST_NUMM_1>
<ooe: GST_GB_1>40309</ooe: GST_GB_1>
<ooe: GST_EZ_1>75</ooe: GST_EZ_1>
<ooe: GST_MBL_1>4133-06/1</ooe: GST_MBL_1>
<ooe: GST_FLAE_1>3939</ooe: GST_FLAE_1>
<ooe: GST_GSTN_1>40309969</ooe: GST_GSTN_1>
<ooe: GST_EZNR_1>4030975</ooe: GST_EZNR_1>
<ooe: GST_GDBF_1>3676</ooe: GST_GDBF_1>
<ooe: GST_LINK_1>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=4030975
target=_new> 4030975&l t; /a> </ooe: GST_LINK_1>
<ooe: GST_KGGS_1>40309969</ooe: GST_KGGS_1>
<ooe: GST_XCOO_1>-43085. 94</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>329483. 83</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>3939. 04</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>984. 87</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>-1</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>

nsg_ettenaul_schutzgueter.gml

```
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I_e_4>0</ooe: SHAPE_I_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I_e_5>0</ooe: SHAPE_I_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F30">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43151. 64, 329598. 37
-43151. 65, 329598. 38 -43173. 51, 329645. 75
-43151. 64, 329598. 37</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43194. 58, 329527. 96 -43195. 62, 329550. 25
-43198. 06, 329560. 87 -43198. 05, 329560. 88 -43195. 61, 329550. 26
-43194. 58, 329527. 96</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43109. 34, 329498. 69 -43109. 7, 329500. 0
-43124. 99, 329554. 6 -43125. 37, 329555. 94
-43109. 34, 329498. 69</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43203. 62, 329346. 35 -43202. 58, 329354. 22
-43193. 29, 329421. 66 -43194. 41, 329438. 6 -43193. 95, 329483. 38 -43194. 4, 329438. 57
-43193. 28, 329421. 66 -43202. 58, 329354. 23
-43203. 62, 329346. 35</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43074. 03, 329379. 76 -43074. 38, 329381. 36
-43074. 38, 329381. 36
-43074. 03, 329379. 76</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43032. 58, 329265. 74 -43033. 65, 329265. 43
-43063, 329258. 6 -43124. 99, 329244. 19 -43219. 92, 329222. 12 -43219. 91, 329222. 13
-43186. 97, 329229. 93 -43062. 99, 329259. 3 -43055. 45, 329261. 09 -43034. 46, 329266. 07
```


nsg_ettenaul_schutzgueter.gml

-43034. 4, 329266. 08 -43033. 32, 329266. 39 -43033. 17, 329266. 44 -43051. 51, 329300. 32
-43059. 07, 329321. 88 -43051. 5, 329300. 32
-43032. 58, 329265. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTI D>0</ooe: OBJECTI D>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
<ooe: GST_I D>0</ooe: GST_I D>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>2</ooe: FID_bearb_>
<ooe: FID_GST>208174</ooe: FID_GST>
<ooe: GST_I D_1>12400019</ooe: GST_I D_1>
<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>
<ooe: GST_NUMM_1>970/1</ooe: GST_NUMM_1>
<ooe: GST_GB_1>40309</ooe: GST_GB_1>
<ooe: GST_EZ_1>75</ooe: GST_EZ_1>
<ooe: GST_VHW_1>3/1979</ooe: GST_VHW_1>
<ooe: GST_MBL_1>4133-06/3</ooe: GST_MBL_1>
<ooe: GST_FLAE_1>40832</ooe: GST_FLAE_1>
<ooe: GST_GSTN_1>40309970/1</ooe: GST_GSTN_1>
<ooe: GST_EZNR_1>4030975</ooe: GST_EZNR_1>
<ooe: GST_GDBF_1>41471</ooe: GST_GDBF_1>
<ooe: GST_LI NK_1>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=4030975
target=_new> 4030975&l t; /a> </ooe: GST_LI NK_1>
<ooe: GST_KGGS_1>40309970/1</ooe: GST_KGGS_1>
<ooe: GST_XCOO_1>-43126. 25</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>329401. 49</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>40831. 87</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>1029. 67</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>-1</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_I D_12>0</ooe: GST_I D_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I e_5>0</ooe: SHAPE_I e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F31">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-43007. 28, 329274. 87 -43007. 74, 329275. 71 -43003. 46, 329278. 3
-42999. 18, 329294. 67 -42996. 24, 329302. 37 -42980. 52, 329310. 48 -42976. 54, 329311. 57
-42995. 38, 329301. 84 -42998. 31, 329294. 12 -43002. 58, 329277. 74
-43007. 28, 329274. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
```

<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>3</ooe: FID_bearb_>
<ooe: FID_GST>208182</ooe: FID_GST>
<ooe: GST_ID_1>12400027</ooe: GST_ID_1>
<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>
<ooe: GST_NUMM_1>960</ooe: GST_NUMM_1>
<ooe: GST_GB_1>40309</ooe: GST_GB_1>
<ooe: GST_EZ_1>75</ooe: GST_EZ_1>
<ooe: GST_MBL_1>4133-06/2</ooe: GST_MBL_1>
<ooe: GST_FLAE_1>8554</ooe: GST_FLAE_1>
<ooe: GST_GSTN_1>40309960</ooe: GST_GSTN_1>
<ooe: GST_EZNR_1>4030975</ooe: GST_EZNR_1>
<ooe: GST_GDBF_1>8632</ooe: GST_GDBF_1>
<ooe: GST_LINK_1>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new>4030975< /a> </ooe: GST_LINK_1>
<ooe: GST_KGGS_1>40309960</ooe: GST_KGGS_1>
<ooe: GST_XCOO_1>-43033.57</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>329341.76</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>8553.54</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>924.27</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>-1</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_XC00_3>0</ooe: GST_XC00_3>
<ooe: GST_YC00_3>0</ooe: GST_YC00_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XC00_4>0</ooe: GST_XC00_4>
<ooe: GST_YC00_4>0</ooe: GST_YC00_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XC00_5>0</ooe: GST_XC00_5>
<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_waldty>0</ooe: FID_waldty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERIMETE_1>0</ooe: PERIMETE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLÄCHE>0</ooe: FLÄCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_salzac>0</ooe: FID_salzac>
<ooe: FID_salz_1>0</ooe: FID_salz_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F32">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42976.54, 329311.57 -42980.52, 329310.48 -42977.4, 329312.08
-42951.87, 329336.42 -42951.65, 329336.48 -42951.04, 329335.96
-42976.54, 329311.57</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: UMTREIB>0</ooe: UMTREIB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
```

<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>4</ooe: FID_bearb_>
<ooe: FID_GST>208250</ooe: FID_GST>
<ooe: GST_ID_1>12400102</ooe: GST_ID_1>
<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>
<ooe: GST_NUMM_1>953</ooe: GST_NUMM_1>
<ooe: GST_GB_1>40309</ooe: GST_GB_1>
<ooe: GST_EZ_1>75</ooe: GST_EZ_1>
<ooe: GST_VHW_1>13/1986</ooe: GST_VHW_1>
<ooe: GST_MBL_1>4133-06/4</ooe: GST_MBL_1>
<ooe: GST_FLAE_1>1159</ooe: GST_FLAE_1>
<ooe: GST_GSTN_1>40309953</ooe: GST_GSTN_1>
<ooe: GST_EZNR_1>4030975</ooe: GST_EZNR_1>
<ooe: GST_GDBF_1>932</ooe: GST_GDBF_1>
<ooe: GST_LINK_1>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=4030975
target=_new> 4030975&l t; /a> </ooe: GST_LINK_1>
<ooe: GST_KGGS_1>40309953</ooe: GST_KGGS_1>
<ooe: GST_XCOO_1>-42998. 98</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>329307. 7</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>1158. 57</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>434. 89</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>-1</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I_e_4>0</ooe: SHAPE_I_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I_e_5>0</ooe: SHAPE_I_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F33">

```

```

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42964. 56, 329383. 41 -42961. 88, 329370. 49 -42961. 88, 329370. 49
-42967. 11, 329378. 12 -42975. 37, 329407. 45 -42975. 37, 329407. 45
-42964. 56, 329383. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>

```

<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>5</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>208254</ooe: FID_GST_1>
<ooe: GST_ID_12>12400106</ooe: GST_ID_12>
<ooe: GST_KGRE_2>40309</ooe: GST_KGRE_2>
<ooe: GST_NUMM_2>949</ooe: GST_NUMM_2>
<ooe: GST_GB_12>40309</ooe: GST_GB_12>
<ooe: GST_EZ_12>75</ooe: GST_EZ_12>
<ooe: GST_VHW_12>13/1986</ooe: GST_VHW_12>
<ooe: GST_MBL_12>4133-06/4</ooe: GST_MBL_12>
<ooe: GST_FLAE_2>8304</ooe: GST_FLAE_2>
<ooe: GST_GSTN_2>40309949</ooe: GST_GSTN_2>
<ooe: GST_EZNR_2>4030975</ooe: GST_EZNR_2>
<ooe: GST_GDBF_2>7488</ooe: GST_GDBF_2>
<ooe: GST_LINK_2>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=4030975
target=_new> 4030975&l t; /a> </ooe: GST_LINK_2>
<ooe: GST_KGGS_2>40309949</ooe: GST_KGGS_2>
<ooe: GST_XCOO_2>-42997. 5</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>329385. 57</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>8304. 14</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>372. 26</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>-1</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F34">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-43007. 48, 329556. 43 -43007. 79, 329546. 76 -43008. 45, 329556. 46
-43008. 45, 329556. 46
-43007. 48, 329556. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
```


<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>6</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>1</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>208225</ooe: FID_GST_12>
<ooe: GST_ID_13>12400072</ooe: GST_ID_13>
<ooe: GST_KGRE_3>40309</ooe: GST_KGRE_3>
<ooe: GST_NUMM_3>973/2</ooe: GST_NUMM_3>
<ooe: GST_GB_13>40309</ooe: GST_GB_13>
<ooe: GST_EZ_13>75</ooe: GST_EZ_13>
<ooe: GST_VHW_13>499/2008</ooe: GST_VHW_13>
<ooe: GST_MBL_13>4133-06/2</ooe: GST_MBL_13>
<ooe: GST_FLAE_3>618</ooe: GST_FLAE_3>
<ooe: GST_GSTN_3>40309973/2</ooe: GST_GSTN_3>
<ooe: GST_EZNR_3>4030975</ooe: GST_EZNR_3>
<ooe: GST_GDBF_3>662</ooe: GST_GDBF_3>
<ooe: GST_LINK_3>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new>> 4030975< /a>> </ooe: GST_LINK_3>
<ooe: GST_KGGS_3>40309973/2</ooe: GST_KGGS_3>
<ooe: GST_XCOO_3>-43060.39</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>329660.08</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>618.48</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>462.78</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>-1</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F35">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-41078. 86, 331407. 66 -41083. 85, 331392. 58 -41097. 68, 331393. 73
-41097. 67, 331393. 73 -41086. 2, 331395. 03 -41078. 86, 331407. 66
-41078. 86, 331407. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
  <ooe: FID_bearb_>7</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>

```

<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>2</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>1</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>1</ooe: FID_gst_be>
<ooe: OBJECTID_2>209483</ooe: OBJECTID_2>
<ooe: GST_ID_14>12401436</ooe: GST_ID_14>
<ooe: GST_KGRE_4>40309</ooe: GST_KGRE_4>
<ooe: GST_NUMM_4>1215/1</ooe: GST_NUMM_4>
<ooe: GST_GB_14>40309</ooe: GST_GB_14>
<ooe: GST_EZ_14>75</ooe: GST_EZ_14>
<ooe: GST_MBL_14>4134-72/3</ooe: GST_MBL_14>
<ooe: GST_FLAE_4>9261</ooe: GST_FLAE_4>
<ooe: GST_GSTN_4>403091215/1</ooe: GST_GSTN_4>
<ooe: GST_EZNR_4>4030975</ooe: GST_EZNR_4>
<ooe: GST_GDBF_4>9164</ooe: GST_GDBF_4>
<ooe: GST_LINK_4>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new>4030975< /a> </ooe: GST_LINK_4>
<ooe: GST_KGGS_4>403091215/1</ooe: GST_KGGS_4>
<ooe: GST_XCOO_4>-41077.34</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>331485.43</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>9260.7</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>440.76</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>-1</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERIMETE_1>0</ooe: PERIMETE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLÄCHE>0</ooe: FLÄCHE>

nsg_ettenaul_schutzgueter.gml

```
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F36">
    <ooe: geometryProperty><gml: Mul ti Pol ygon><gml: pol ygonMember><gml: Pol ygon><gml: out
erBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-43042. 84, 330170. 89
-43040. 8, 330167. 36 -43043. 15, 330156. 3 -43043. 15, 330156. 31 -43042. 84, 330170. 89
-43042. 84, 330170. 89</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-43045. 98, 330143. 88 -43045. 98, 330143. 88
-43045. 97, 330143. 91 -43045. 27, 330146. 35 -43045. 25, 330146. 41 -43045. 64, 330144. 59
-43045. 98, 330143. 88</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember></gml: Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LEN G>0</ooe: SHAPE_LEN G>
  <ooe: SHAPE_ AREA>0</ooe: SHAPE_ AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
  <ooe: FID_bearb_>8</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
  <ooe: FID_bearb1>3</ooe: FID_bearb1>
```

<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>2</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>1</ooe: FID_bear_2>
<ooe: FID_gst_be>2</ooe: FID_gst_be>
<ooe: OBJECTID_2>209519</ooe: OBJECTID_2>
<ooe: GST_ID_14>12401475</ooe: GST_ID_14>
<ooe: GST_KGRE_4>40309</ooe: GST_KGRE_4>
<ooe: GST_NUMM_4>983</ooe: GST_NUMM_4>
<ooe: GST_GB_14>40309</ooe: GST_GB_14>
<ooe: GST_EZ_14>75</ooe: GST_EZ_14>
<ooe: GST_MBL_14>4134-78/4</ooe: GST_MBL_14>
<ooe: GST_FLAE_4>3147</ooe: GST_FLAE_4>
<ooe: GST_GSTN_4>40309983</ooe: GST_GSTN_4>
<ooe: GST_EZNR_4>4030975</ooe: GST_EZNR_4>
<ooe: GST_GDBF_4>2989</ooe: GST_GDBF_4>
<ooe: GST_LINK_4>&l t; a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new> 4030975&l t; /a> </ooe: GST_LINK_4>
<ooe: GST_KGGS_4>40309983</ooe: GST_KGGS_4>
<ooe: GST_XCOO_4>-43077.58</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>330102.37</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>3146.87</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>371.36</ooe: SHAPE_le_4>
<ooe: FID_bear_3>-1</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_waldty>0</ooe: FID_waldty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERIMETE_1>0</ooe: PERIMETE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLÄCHE>0</ooe: FLÄCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_salzac>0</ooe: FID_salzac>
<ooe: FID_salz_1>0</ooe: FID_salz_1>

```

nsg_ettenaul_schutzgueter.gml
  <ooe: IDE_ART>0</ooe: IDE_ART>
  <ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F37">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42988.11, 329666.64 -42990.06, 329667.45 -42989.84, 329668.61
-42986.77, 329685.0 -42984.9, 329726.44 -42986.91, 329733.64 -42994.67, 329778.56
-42986.9, 329733.64 -42980.01, 329708.96
-42988.11, 329666.64</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERIMETER>0</ooe: PERIMETER>
  <ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
  <ooe: FID_bearb_>9</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
  <ooe: FID_bearb1>4</ooe: FID_bearb1>
  <ooe: FID_GST_1>-1</ooe: FID_GST_1>
  <ooe: GST_ID_12>0</ooe: GST_ID_12>
  <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
  <ooe: GST_GB_12>0</ooe: GST_GB_12>
  <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
  <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
  <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
  <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
  <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>

```

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l_e_2>0</ooe: SHAPE_l_e_2>
<ooe: FID_bear_1>3</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l_e_3>0</ooe: SHAPE_l_e_3>
<ooe: FID_bear_2>2</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>1</ooe: FID_bear_4>
<ooe: OBJECTID_3>208227</ooe: OBJECTID_3>
<ooe: GST_ID_15>12400075</ooe: GST_ID_15>
<ooe: GST_KGRE_5>40309</ooe: GST_KGRE_5>
<ooe: GST_NUMM_5>961</ooe: GST_NUMM_5>
<ooe: GST_GB_15>40309</ooe: GST_GB_15>
<ooe: GST_EZ_15>75</ooe: GST_EZ_15>
<ooe: GST_VHW_15>54/1954</ooe: GST_VHW_15>
<ooe: GST_MBL_15>4133-06/2</ooe: GST_MBL_15>
<ooe: GST_FLAE_5>3725</ooe: GST_FLAE_5>
<ooe: GST_GSTN_5>40309961</ooe: GST_GSTN_5>
<ooe: GST_EZNR_5>4030975</ooe: GST_EZNR_5>
<ooe: GST_GDBF_5>3736</ooe: GST_GDBF_5>
<ooe: GST_LINK_5>&lt; a href="/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new&gt;4030975&lt; /a&gt; </ooe: GST_LINK_5>
<ooe: GST_KGGS_5>40309961</ooe: GST_KGGS_5>
<ooe: GST_XCOO_5>-43012.53</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>329684.56</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>3725.2</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>508.7</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>-1</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERIMETE_1>0</ooe: PERIMETE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLÄCHE>0</ooe: FLÄCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F38">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: out
Sei te 70
```

```

nsg_ettenaul_schutzgueter.gml
erBoundaryIs><gml:Li nearRing><gml:coordinates>-42988.11, 329666.64
-42994.01, 329638.38 -42996.68, 329632.07 -42990.06, 329667.45
-42988.11, 329666.64</gml:coordinates></gml:Li nearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:Li nearRing><gml:coordinates>-43016.75, 329578.32 -43016.75, 329578.32
-43012.78, 329592.42 -43013.36, 329596.51 -43013.36, 329596.51 -43004.01, 329614.77
-43011.37, 329597.37
-43016.75, 329578.32</gml:coordinates></gml:Li nearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:UMTRIB>0</ooe:UMTRIB>
<ooe:FID_nsg1_e>0</ooe:FID_nsg1_e>
<ooe:FID_nsg_et>0</ooe:FID_nsg_et>
<ooe:OBJECTID>0</ooe:OBJECTID>
<ooe:LBBGG1>0</ooe:LBBGG1>
<ooe:LBBGG2>0</ooe:LBBGG2>
<ooe:LBBGG3>0</ooe:LBBGG3>
<ooe:LBBGG4>0</ooe:LBBGG4>
<ooe:LBBGG5>0</ooe:LBBGG5>
<ooe:LBBGG6>0</ooe:LBBGG6>
<ooe:LBBGG7>0</ooe:LBBGG7>
<ooe:LBBGG8>0</ooe:LBBGG8>
<ooe:LBBGG9>0</ooe:LBBGG9>
<ooe:LBBGG10>0</ooe:LBBGG10>
<ooe:X>0</ooe:X>
<ooe:Y>0</ooe:Y>
<ooe:AREA>0</ooe:AREA>
<ooe:PERIMETER>0</ooe:PERIMETER>
<ooe:SHAPE_LENGTH>0</ooe:SHAPE_LENGTH>
<ooe:SHAPE_AREA>0</ooe:SHAPE_AREA>
<ooe:FLAECHE>0</ooe:FLAECHE>
<ooe:FID_nsg_1>0</ooe:FID_nsg_1>
<ooe:OBJECTID_1>0</ooe:OBJECTID_1>
<ooe:GST_ID>0</ooe:GST_ID>
<ooe:GST_KGREF>0</ooe:GST_KGREF>
<ooe:GST_GB>0</ooe:GST_GB>
<ooe:GST_EZ>0</ooe:GST_EZ>
<ooe:GST_FLAECH>0</ooe:GST_FLAECH>
<ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>
<ooe:GST_XCOORD>0</ooe:GST_XCOORD>
<ooe:GST_YCOORD>0</ooe:GST_YCOORD>
<ooe:SHAPE_ar_1>0</ooe:SHAPE_ar_1>
<ooe:SHAPE_len>0</ooe:SHAPE_len>
<ooe:FID_bearb_1>10</ooe:FID_bearb_1>
<ooe:FID_GST_1>-1</ooe:FID_GST_1>
<ooe:GST_ID_1>0</ooe:GST_ID_1>
<ooe:GST_KGRE_1>0</ooe:GST_KGRE_1>
<ooe:GST_GB_1>0</ooe:GST_GB_1>
<ooe:GST_EZ_1>0</ooe:GST_EZ_1>
<ooe:GST_FLAE_1>0</ooe:GST_FLAE_1>
<ooe:GST_GDBF_1>0</ooe:GST_GDBF_1>
<ooe:GST_XCOO_1>0</ooe:GST_XCOO_1>
<ooe:GST_YCOO_1>0</ooe:GST_YCOO_1>
<ooe:SHAPE_ar_2>0</ooe:SHAPE_ar_2>
<ooe:SHAPE_le_1>0</ooe:SHAPE_le_1>
<ooe:FID_bearb1>5</ooe:FID_bearb1>
<ooe:FID_GST_1>-1</ooe:FID_GST_1>
<ooe:GST_ID_12>0</ooe:GST_ID_12>
<ooe:GST_KGRE_2>0</ooe:GST_KGRE_2>
<ooe:GST_GB_12>0</ooe:GST_GB_12>
<ooe:GST_EZ_12>0</ooe:GST_EZ_12>
<ooe:GST_FLAE_2>0</ooe:GST_FLAE_2>
<ooe:GST_GDBF_2>0</ooe:GST_GDBF_2>
<ooe:GST_XCOO_2>0</ooe:GST_XCOO_2>
<ooe:GST_YCOO_2>0</ooe:GST_YCOO_2>
<ooe:SHAPE_ar_3>0</ooe:SHAPE_ar_3>
<ooe:SHAPE_le_2>0</ooe:SHAPE_le_2>
<ooe:FID_bear_1>4</ooe:FID_bear_1>
<ooe:FID_GST_12>-1</ooe:FID_GST_12>

```


nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>3</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>1</ooe: FID_bear_3>
<ooe: FID_bear_4>2</ooe: FID_bear_4>
<ooe: OBJECTID_3>208228</ooe: OBJECTID_3>
<ooe: GST_ID__15>12400076</ooe: GST_ID__15>
<ooe: GST_KGRE_5>40309</ooe: GST_KGRE_5>
<ooe: GST_NUMM_5>962</ooe: GST_NUMM_5>
<ooe: GST_GB__15>40309</ooe: GST_GB__15>
<ooe: GST_EZ__15>75</ooe: GST_EZ__15>
<ooe: GST_VHW_15>4/1988</ooe: GST_VHW_15>
<ooe: GST_MBL_15>4133-06/2</ooe: GST_MBL_15>
<ooe: GST_FLAE_5>3325</ooe: GST_FLAE_5>
<ooe: GST_GSTN_5>40309962</ooe: GST_GSTN_5>
<ooe: GST_EZNR_5>4030975</ooe: GST_EZNR_5>
<ooe: GST_GDBF_5>3223</ooe: GST_GDBF_5>
<ooe: GST_LINK_5>&l t; a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new&gt; 4030975&l t; /a&gt; </ooe: GST_LINK_5>
<ooe: GST_KGGS_5>40309962</ooe: GST_KGGS_5>
<ooe: GST_XCOO_5>-43014.71</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>329628.59</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>3324.62</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>248.4</ooe: SHAPE_Ie_5>
<ooe: FID_waldty>-1</ooe: FID_waldty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERIMETE_1>0</ooe: PERIMETE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLÄCHE>0</ooe: FLÄCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_salzac>0</ooe: FID_salzac>
<ooe: FID_salz_1>0</ooe: FID_salz_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe: nsg_ettenaul_schutzgueter fid="F39">
    <ooe: geometryProperty><gml:MultiPolygon><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42260.04, 332365.46
-42294.23, 332361.29 -42260.04, 332365.47
-42260.04, 332365.46</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundary
```

nsg_ettenaul_schutzgueter.gml

```
l s><gml : Li nearRi ng><gml : coordi nates>-42227. 66, 332223. 26 -42224. 08, 332222. 64
-42218. 64, 332225. 04 -42211. 59, 332234. 58 -42195. 36, 332263. 39 -42189. 14, 332277. 81
-42195. 35, 332263. 4 -42211. 58, 332234. 58 -42218. 64, 332225. 04 -42224. 07, 332222. 64
-42227. 66, 332223. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-42244. 9, 332236. 45 -42270. 62, 332258. 09
-42331. 84, 332264. 47 -42336. 74, 332264. 12 -42331. 84, 332264. 47 -42270. 62, 332258. 08
-42244. 9, 332236. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-42379. 93, 332239. 28 -42412. 4, 332193. 79
-42412. 41, 332193. 79 -42426. 34, 332166. 81 -42436. 04, 332161. 29 -42426. 35, 332166. 8
-42412. 41, 332193. 79 -42379. 94, 332239. 28 -42366. 89, 332253. 59 -42362. 98, 332255. 92
-42366. 89, 332253. 59
-42379. 93, 332239. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-42507. 84, 332140. 01 -42507. 93, 332139. 99
-42527. 56, 332136. 15 -42533. 28, 332131. 77 -42534. 08, 332132. 67 -42533. 98, 332141. 07
-42525. 09, 332136. 64
-42507. 84, 332140. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>11</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>6</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
```

<ooo: GST_KGRE_2>0</ooo: GST_KGRE_2>
<ooo: GST_GB_12>0</ooo: GST_GB_12>
<ooo: GST_EZ_12>0</ooo: GST_EZ_12>
<ooo: GST_FLAE_2>0</ooo: GST_FLAE_2>
<ooo: GST_GDBF_2>0</ooo: GST_GDBF_2>
<ooo: GST_XCOO_2>0</ooo: GST_XCOO_2>
<ooo: GST_YCOO_2>0</ooo: GST_YCOO_2>
<ooo: SHAPE_ar_3>0</ooo: SHAPE_ar_3>
<ooo: SHAPE_le_2>0</ooo: SHAPE_le_2>
<ooo: FID_bear_1>5</ooo: FID_bear_1>
<ooo: FID_GST_12>-1</ooo: FID_GST_12>
<ooo: GST_ID_13>0</ooo: GST_ID_13>
<ooo: GST_KGRE_3>0</ooo: GST_KGRE_3>
<ooo: GST_GB_13>0</ooo: GST_GB_13>
<ooo: GST_EZ_13>0</ooo: GST_EZ_13>
<ooo: GST_FLAE_3>0</ooo: GST_FLAE_3>
<ooo: GST_GDBF_3>0</ooo: GST_GDBF_3>
<ooo: GST_XCOO_3>0</ooo: GST_XCOO_3>
<ooo: GST_YCOO_3>0</ooo: GST_YCOO_3>
<ooo: SHAPE_ar_4>0</ooo: SHAPE_ar_4>
<ooo: SHAPE_le_3>0</ooo: SHAPE_le_3>
<ooo: FID_bear_2>4</ooo: FID_bear_2>
<ooo: FID_gst_be>-1</ooo: FID_gst_be>
<ooo: OBJECTID_2>0</ooo: OBJECTID_2>
<ooo: GST_ID_14>0</ooo: GST_ID_14>
<ooo: GST_KGRE_4>0</ooo: GST_KGRE_4>
<ooo: GST_GB_14>0</ooo: GST_GB_14>
<ooo: GST_EZ_14>0</ooo: GST_EZ_14>
<ooo: GST_FLAE_4>0</ooo: GST_FLAE_4>
<ooo: GST_GDBF_4>0</ooo: GST_GDBF_4>
<ooo: GST_XCOO_4>0</ooo: GST_XCOO_4>
<ooo: GST_YCOO_4>0</ooo: GST_YCOO_4>
<ooo: SHAPE_ar_5>0</ooo: SHAPE_ar_5>
<ooo: SHAPE_le_4>0</ooo: SHAPE_le_4>
<ooo: FID_bear_3>2</ooo: FID_bear_3>
<ooo: FID_bear_4>3</ooo: FID_bear_4>
<ooo: OBJECTID_3>209437</ooo: OBJECTID_3>
<ooo: GST_ID_15>12401389</ooo: GST_ID_15>
<ooo: GST_KGRE_5>40309</ooo: GST_KGRE_5>
<ooo: GST_NUMM_5>1188/1</ooo: GST_NUMM_5>
<ooo: GST_GB_15>40309</ooo: GST_GB_15>
<ooo: GST_EZ_15>75</ooo: GST_EZ_15>
<ooo: GST_VHW_15>1/1990</ooo: GST_VHW_15>
<ooo: GST_MBL_15>4134-63/3</ooo: GST_MBL_15>
<ooo: GST_FLAE_5>44789</ooo: GST_FLAE_5>
<ooo: GST_GSTN_5>403091188/1</ooo: GST_GSTN_5>
<ooo: GST_EZNR_5>4030975</ooo: GST_EZNR_5>
<ooo: GST_GDBF_5>44192</ooo: GST_GDBF_5>
<ooo: GST_LINK_5>&l t ; a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new> 4030975&l t ; /a> </ooo: GST_LINK_5>
<ooo: GST_KGGS_5>403091188/1</ooo: GST_KGGS_5>
<ooo: GST_XCOO_5>-42401.44</ooo: GST_XCOO_5>
<ooo: GST_YCOO_5>332267.36</ooo: GST_YCOO_5>
<ooo: SHAPE_ar_6>44789.39</ooo: SHAPE_ar_6>
<ooo: SHAPE_le_5>1109.78</ooo: SHAPE_le_5>
<ooo: FID_waldty>-1</ooo: FID_waldty>
<ooo: NSG_ETT_ID>0</ooo: NSG_ETT_ID>
<ooo: AREA_1>0</ooo: AREA_1>
<ooo: PERIMETE_1>0</ooo: PERIMETE_1>
<ooo: EZ2>0</ooo: EZ2>
<ooo: EZ1>0</ooo: EZ1>
<ooo: FLÄCHE>0</ooo: FLÄCHE>
<ooo: WALD_IDE>0</ooo: WALD_IDE>
<ooo: ID>0</ooo: ID>
<ooo: FARBE>or</ooo: FARBE>
<ooo: FID_salzac>0</ooo: FID_salzac>
<ooo: FID_salz_1>0</ooo: FID_salz_1>
<ooo: IDE_ART>0</ooo: IDE_ART>

```

nsg_ettenaul_schutzgueter.gml
  <ooe:NATURHÄHE>0</ooe:NATURHÄHE>
</ooe:nsg_ettenaul_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:nsg_ettenaul_schutzgueter_fid="F40">

<ooe:geometryProperty><gml:MultiPolygon><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-41931.17, 332323.62
-41964.03, 332333.64 -41931.17, 332323.62
-41931.17, 332323.62</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42348.75, 332260.48 -42348.75, 332260.47
-42361.71, 332253.64 -42348.76, 332260.48 -42342.1, 332261.12 -42348.75, 332260.48
-42348.75, 332260.48</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42233.73, 332224.03 -42230.97, 332221.75
-42223.36, 332220.03 -42218.09, 332221.91 -42207.36, 332234.84 -42201.71, 332245.1
-42207.35, 332234.83 -42218.09, 332221.9 -42223.37, 332220.02 -42227.99, 332221.07
-42230.96, 332221.75
-42233.73, 332224.03</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42406.89, 332196.96 -42410.42, 332191.99
-42410.42, 332191.99 -42410.42, 332191.98 -42423.83, 332165.64 -42427.62, 332163.47
-42423.83, 332165.64 -42410.43, 332191.98 -42379.53, 332235.55 -42373.81, 332242.29
-42379.53, 332235.54
-42406.89, 332196.96</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42512.39, 332136.99 -42512.3, 332137.01
-42491.11, 332141.04 -42487.18, 332141.68 -42491.11, 332141.03 -42500, 332139.35
-42512.39, 332136.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42482.7, 332112.09 -42530.4, 332130.17
-42524.46, 332134.7 -42522.1, 332135.15 -42490.67, 332119.49 -42482.7, 332112.1
-42482.7, 332112.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:MultiPolygon></ooe:geometryProperty>
  <ooe:UMTRIB>0</ooe:UMTRIB>
  <ooe:FID_nsg1_e>0</ooe:FID_nsg1_e>
  <ooe:FID_nsg_et>0</ooe:FID_nsg_et>
  <ooe:OBJECTID>0</ooe:OBJECTID>
  <ooe:LBBGG1>0</ooe:LBBGG1>
  <ooe:LBBGG2>0</ooe:LBBGG2>
  <ooe:LBBGG3>0</ooe:LBBGG3>
  <ooe:LBBGG4>0</ooe:LBBGG4>
  <ooe:LBBGG5>0</ooe:LBBGG5>
  <ooe:LBBGG6>0</ooe:LBBGG6>
  <ooe:LBBGG7>0</ooe:LBBGG7>
  <ooe:LBBGG8>0</ooe:LBBGG8>
  <ooe:LBBGG9>0</ooe:LBBGG9>
  <ooe:LBBGG10>0</ooe:LBBGG10>
  <ooe:X>0</ooe:X>
  <ooe:Y>0</ooe:Y>
  <ooe:AREA>0</ooe:AREA>
  <ooe:PERIMETER>0</ooe:PERIMETER>
  <ooe:SHAPE_LENGTH>0</ooe:SHAPE_LENGTH>
  <ooe:SHAPE_AREA>0</ooe:SHAPE_AREA>
  <ooe:FLAECHE>0</ooe:FLAECHE>
  <ooe:FID_nsg__1>0</ooe:FID_nsg__1>
  <ooe:OBJECTID_1>0</ooe:OBJECTID_1>
  <ooe:GST_ID>0</ooe:GST_ID>
  <ooe:GST_KGREF>0</ooe:GST_KGREF>
  <ooe:GST_GB>0</ooe:GST_GB>
  <ooe:GST_EZ>0</ooe:GST_EZ>
  <ooe:GST_FLAECH>0</ooe:GST_FLAECH>
  <ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>
  <ooe:GST_XCOORD>0</ooe:GST_XCOORD>
  <ooe:GST_YCOORD>0</ooe:GST_YCOORD>
  <ooe:SHAPE_ar_1>0</ooe:SHAPE_ar_1>
  <ooe:SHAPE_Len>0</ooe:SHAPE_Len>

```

<ooe: FID_bearb_>12</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>7</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>6</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>5</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>3</ooe: FID_bear_3>
<ooe: FID_bear_4>4</ooe: FID_bear_4>
<ooe: OBJECTID_3>209439</ooe: OBJECTID_3>
<ooe: GST_ID__15>12401391</ooe: GST_ID__15>
<ooe: GST_KGRE_5>40309</ooe: GST_KGRE_5>
<ooe: GST_NUMM_5>1187/1</ooe: GST_NUMM_5>
<ooe: GST_GB__15>40309</ooe: GST_GB__15>
<ooe: GST_EZ__15>75</ooe: GST_EZ__15>
<ooe: GST_VHW_15>13/1982</ooe: GST_VHW_15>
<ooe: GST_MBL_15>4134-63/3</ooe: GST_MBL_15>
<ooe: GST_FLAE_5>88575</ooe: GST_FLAE_5>
<ooe: GST_GSTN_5>403091187/1</ooe: GST_GSTN_5>
<ooe: GST_EZNR_5>4030975</ooe: GST_EZNR_5>
<ooe: GST_GDBF_5>88539</ooe: GST_GDBF_5>
<ooe: GST_LINK_5>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new>4030975< /a></ooe: GST_LINK_5>
<ooe: GST_KGGS_5>403091187/1</ooe: GST_KGGS_5>
<ooe: GST_XCOO_5>-42227</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>332147.05</ooe: GST_YCOO_5>

```

nsg_ettenaul_schutzgueter.gml
<ooe: SHAPE_ar_6>88575.01</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>1611.85</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>-1</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F41">

```

```

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41528.82, 331566.73
-41528.82, 331566.73 -41535.39, 331566.47 -41529.36, 331575.01 -41522.69, 331586.75
-41522.69, 331586.74 -41522.04, 331581.17 -41527.09, 331569.47
-41528.82, 331566.73</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41259.83, 331466.5 -41261.55, 331469.51
-41258.02, 331473.23 -41258.02, 331473.22 -41256.94, 331472.11 -41259.83, 331466.5
-41259.83, 331466.5</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
  <ooe: UMTRIEB>0</ooe: UMTRIEB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI_METER>0</ooe: PERI_METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_len>0</ooe: SHAPE_len>
  <ooe: FID_bearb_>13</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>

```

<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>8</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>7</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>6</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>4</ooe: FID_bear_3>
<ooe: FID_bear_4>5</ooe: FID_bear_4>
<ooe: OBJECTID_3>209471</ooe: OBJECTID_3>
<ooe: GST_ID_15>12401424</ooe: GST_ID_15>
<ooe: GST_KGRE_5>40309</ooe: GST_KGRE_5>
<ooe: GST_NUMM_5>1215/2</ooe: GST_NUMM_5>
<ooe: GST_GB_15>40309</ooe: GST_GB_15>
<ooe: GST_EZ_15>75</ooe: GST_EZ_15>
<ooe: GST_MBL_15>4134-71/2</ooe: GST_MBL_15>
<ooe: GST_FLAE_5>58945</ooe: GST_FLAE_5>
<ooe: GST_GSTN_5>403091215/2</ooe: GST_GSTN_5>
<ooe: GST_EZNR_5>4030975</ooe: GST_EZNR_5>
<ooe: GST_GDBF_5>59093</ooe: GST_GDBF_5>
<ooe: GST_LINK_5>< a href=/geoinformati on/dkm/show_eigen. asp?EZNR=4030975
target=_new> 4030975< /a> </ooe: GST_LINK_5>
<ooe: GST_KGGS_5>403091215/2</ooe: GST_KGGS_5>
<ooe: GST_XCOO_5>-41326</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>331589. 59</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>58944. 91</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>1429. 14</ooe: SHAPE_Ie_5>
<ooe: FID_wal dty>-1</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>

```

nsg_ettenaul_schutzgueter.gml
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_ I DE>0</ooe: WALD_ I DE>
<ooe: I D>0</ooe: I D>
<ooe: FARBE>or</ooe: FARBE>
<ooe: F I D_ sal zac>0</ooe: F I D_ sal zac>
<ooe: F I D_ sal z_1>0</ooe: F I D_ sal z_1>
<ooe: I DE_ ART>0</ooe: I DE_ ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F42">

```

```

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-43163. 87, 329846. 85
-43160. 87, 329835. 5 -43159. 15, 329804. 22 -43157. 86, 329780. 64 -43160. 55, 329747. 05
-43177. 13, 329709. 42 -43173. 51, 329645. 75 -43186. 07, 329610. 37 -43198. 05, 329560. 88
-43206. 77, 329598. 81 -43212. 75, 329617. 48 -43218. 78, 329636. 32 -43219. 09, 329637. 59
-43223. 76, 329657. 55 -43227. 7, 329695. 46 -43236. 68, 329740. 81 -43233. 35, 329762. 04
-43232. 98, 329764. 36 -43232. 2, 329769. 87 -43229. 34, 329790. 09 -43224. 69, 329808. 42
-43218. 86, 329831. 45 -43218. 82, 329834. 67 -43217. 78, 329905. 19 -43224. 42, 329927. 83
-43234. 39, 329955. 82 -43240. 85, 329973. 95 -43188. 69, 329892. 78 -43172. 21, 329870. 62
-43165. 8, 329854. 12
-43163. 87, 329846. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-43193. 95, 329483. 38 -43193. 87, 329491. 42
-43193. 78, 329500. 0 -43193. 7, 329508. 79
-43193. 95, 329483. 38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: F I D_ nsg1_ e>0</ooe: F I D_ nsg1_ e>
  <ooe: F I D_ nsg_ et>0</ooe: F I D_ nsg_ et>
  <ooe: OBJECTI D>0</ooe: OBJECTI D>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_ LENG>0</ooe: SHAPE_ LENG>
  <ooe: SHAPE_ AREA>0</ooe: SHAPE_ AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: F I D_ nsg_ _1>0</ooe: F I D_ nsg_ _1>
  <ooe: OBJECTI D_ 1>0</ooe: OBJECTI D_ 1>
  <ooe: GST_ I D>0</ooe: GST_ I D>
  <ooe: GST_ KGRES>0</ooe: GST_ KGRES>
  <ooe: GST_ GB>0</ooe: GST_ GB>
  <ooe: GST_ EZ>0</ooe: GST_ EZ>
  <ooe: GST_ FLAECHE>0</ooe: GST_ FLAECHE>
  <ooe: GST_ GDBFLA>0</ooe: GST_ GDBFLA>
  <ooe: GST_ XCOORD>0</ooe: GST_ XCOORD>
  <ooe: GST_ YCOORD>0</ooe: GST_ YCOORD>
  <ooe: SHAPE_ ar_ 1>0</ooe: SHAPE_ ar_ 1>
  <ooe: SHAPE_ I en>0</ooe: SHAPE_ I en>
  <ooe: F I D_ bearb_ >14</ooe: F I D_ bearb_ >
  <ooe: F I D_ GST>-1</ooe: F I D_ GST>
  <ooe: GST_ I D_ 1>0</ooe: GST_ I D_ 1>

```


nsg_ettenaul_schutzgueter.gml

<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
 <ooe: FID_bearb1>9</ooe: FID_bearb1>
 <ooe: FID_GST_1>-1</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
 <ooe: FID_bear_1>8</ooe: FID_bear_1>
 <ooe: FID_GST_12>-1</ooe: FID_GST_12>
 <ooe: GST_ID_13>0</ooe: GST_ID_13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB_13>0</ooe: GST_GB_13>
 <ooe: GST_EZ_13>0</ooe: GST_EZ_13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
 <ooe: FID_bear_2>7</ooe: FID_bear_2>
 <ooe: FID_gst_be>-1</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID_14>0</ooe: GST_ID_14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB_14>0</ooe: GST_GB_14>
 <ooe: GST_EZ_14>0</ooe: GST_EZ_14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
 <ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
 <ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
 <ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
 <ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
 <ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
 <ooe: FID_bear_3>5</ooe: FID_bear_3>
 <ooe: FID_bear_4>-1</ooe: FID_bear_4>
 <ooe: OBJECTID_3>0</ooe: OBJECTID_3>
 <ooe: GST_ID_15>0</ooe: GST_ID_15>
 <ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
 <ooe: GST_GB_15>0</ooe: GST_GB_15>
 <ooe: GST_EZ_15>0</ooe: GST_EZ_15>
 <ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
 <ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
 <ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
 <ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
 <ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
 <ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
 <ooe: FID_wal_dty>0</ooe: FID_wal_dty>
 <ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
 <ooe: AREA_1>1582393.62</ooe: AREA_1>
 <ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
 <ooe: EZ2>327</ooe: EZ2>
 <ooe: EZ1>75</ooe: EZ1>
 <ooe: FLäCHE>58057</ooe: FLäCHE>
 <ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
 <ooe: WALD_IDE>2</ooe: WALD_IDE>

nsg_ettenaul_schutzgueter.gml

```
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F43">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42546. 18, 332027. 74 -42563. 16, 332011. 53 -42563. 17, 332011. 52
-42547. 53, 332044. 69 -42546. 33, 332047. 19 -42530. 31, 332080. 8 -42529. 5, 332059. 76
-42534. 4, 332046. 99
```

```
-42546. 18, 332027. 74</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
```

```
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>15</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>10</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
```

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>9</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>8</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>6</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>1</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F44">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-40277. 14, 332356. 17 -40266. 82, 332349. 57 -40281. 22, 332321. 34
```

nsg_ettenaul_schutzgueter.gml

-40311. 14, 332262. 29 -40340. 9, 332204. 01 -40362. 42, 332162. 04 -40388. 73, 332110. 36
-40421. 61, 332045. 36 -40428. 11, 332031. 44 -40446. 26, 331992. 45 -40504. 63, 331916. 01
-40482. 3, 331949. 22 -40462, 331983. 9 -40443. 21, 332019. 11 -40439. 66, 332026. 94
-40422. 52, 332064. 62 -40414. 52, 332082. 59 -40402. 14, 332110. 34 -40381. 64, 332156. 02
-40361. 06, 332201. 71 -40340. 52, 332247. 2 -40319. 82, 332292. 68 -40302. 06, 332332. 23
-40299. 26, 332338. 44 -40288. 27, 332363. 27
-40277. 14, 332356. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Polygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>17</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>12</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>11</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>10</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>8</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>3</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F45">

```

```

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-40704.79, 331572.74 -40658.33, 331520.05 -40622.95, 331494.18
-40649.82, 331471.33 -40658.67, 331469.16 -40706.1, 331488.91 -40765.62, 331526.78
-40786.55, 331533.59 -40769.1, 331559.89 -40742.6, 331555.69 -40719.56, 331584.19
-40704.79, 331572.74</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>

```

<ooe: LBBGG3>0</ooe: LBBGG3>
 <ooe: LBBGG4>0</ooe: LBBGG4>
 <ooe: LBBGG5>0</ooe: LBBGG5>
 <ooe: LBBGG6>0</ooe: LBBGG6>
 <ooe: LBBGG7>0</ooe: LBBGG7>
 <ooe: LBBGG8>0</ooe: LBBGG8>
 <ooe: LBBGG9>0</ooe: LBBGG9>
 <ooe: LBBGG10>0</ooe: LBBGG10>
 <ooe: X>0</ooe: X>
 <ooe: Y>0</ooe: Y>
 <ooe: AREA>0</ooe: AREA>
 <ooe: PERI METER>0</ooe: PERI METER>
 <ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
 <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
 <ooe: FID_bearb_>18</ooe: FID_bearb_>
 <ooe: FID_GST>-1</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
 <ooe: FID_bearb1>13</ooe: FID_bearb1>
 <ooe: FID_GST_1>-1</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
 <ooe: FID_bear_1>12</ooe: FID_bear_1>
 <ooe: FID_GST_12>-1</ooe: FID_GST_12>
 <ooe: GST_ID__13>0</ooe: GST_ID__13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB__13>0</ooe: GST_GB__13>
 <ooe: GST_EZ__13>0</ooe: GST_EZ__13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
 <ooe: FID_bear_2>11</ooe: FID_bear_2>
 <ooe: FID_gst_be>-1</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID__14>0</ooe: GST_ID__14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>9</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>4</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F46">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-40205.84, 331692.08 -40205.89, 331691.28 -40246.16, 331705.94
-40368.6, 331740.87 -40272.92, 331749.99 -40250.62, 331751.32 -40234.72, 331749.3
-40218.04, 331754.78 -40198.14, 331757.25 -40202.44, 331740.99 -40203.47, 331727.77
-40205.84, 331692.08</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

```

```

<ooe: UMTRI_EB>0</ooe: UMTRI_EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI_METER>0</ooe: PERI_METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>

```

<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>19</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>14</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>13</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>12</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>10</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>


```

nsg_ettenaul_schutzgueter.gml
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I_e_5>0</ooe: SHAPE_I_e_5>
<ooe: FID_wal_dty>5</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F47">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>-40113.32, 332748.48 -40107.63, 332746.16 -40123.42, 332707.2
-40125.44, 332722.22 -40113.66, 332748.62
-40113.32, 332748.48</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm

```

```

l: Polygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTI D>0</ooe: OBJECTI D>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI_METER>0</ooe: PERI_METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
  <ooe: FID_bearb_>20</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>

```

<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>15</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>14</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>13</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>11</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>6</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>

```

nsg_ettenaul_schutzgueter.gml
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F48">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryl s><gml : Li nearRi ng><gml : coo
rdi nates>-40277. 14, 332356. 17 -40288. 26, 332363. 28 -40287. 42, 332365. 18
-40287. 42, 332365. 18 -40278. 95, 332384. 29 -40258. 85, 332430. 07 -40238. 75, 332475. 89
-40218. 79, 332521. 55 -40198. 6, 332567. 4 -40177. 76, 332612. 94 -40156. 62, 332657. 96
-40150. 61, 332669. 94 -40134. 16, 332702. 7 -40134. 13, 332702. 75 -40132. 38, 332684. 27
-40168. 39, 332585. 27 -40191. 71, 332522. 52 -40224. 47, 332433. 31 -40266. 81, 332349. 58
-40277. 14, 332356. 17</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
  <ooe: FID_bearb_>21</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
  <ooe: FID_bearb1>16</ooe: FID_bearb1>
  <ooe: FID_GST_1>-1</ooe: FID_GST_1>

```

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>15</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>14</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>12</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>7</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F49">
```

nsg_ettenaul_schutzgueter.gml

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-40142.64, 332292.52 -40147.28, 332273.21 -40239.01, 332331.8
-40202.63, 332410.45 -40150.31, 332379.67 -40143.03, 332332.57
-40142.64, 332292.52</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>

<ooe: UMETRIEB>0</ooe: UMETRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERIMETER>0</ooe: PERIMETER>
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_len>0</ooe: SHAPE_len>
<ooe: FID_bearb_>22</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>17</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>16</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>15</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>13</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>8</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F50">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42995.32, 329492.41
-42991.09, 329463.28 -42975.38, 329407.48 -42984.01, 329426.68 -42998.49, 329463.57
-43029.48, 329448.23 -43037.92, 329442.23 -43038.47, 329483.6 -43036.81, 329484.21
-43028.92, 329484.92 -43010.82, 329493.3 -43005.38, 329475.04 -42999.94, 329474.92
-43001.36, 329497.38 -42996.31, 329499.25
-42995.32, 329492.41</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42956.36, 329343.84 -42961.88, 329370.49
-42945.5, 329346.58 -42955.49, 329344.44
-42956.36, 329343.84</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
<ooe: UMTREIB>0</ooe: UMTREIB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
```

nsg_ettenaul_schutzgueter.gml

<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>23</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>18</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>17</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>16</ooe: FID_bear_2>

nsg_ettenaul_schutzgueter.gml

```

<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>14</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>9</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F51">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43079.94, 330538.1 -43087.84, 330521 -43093.93, 330594.77
-43055.76, 330648.92 -43034.29, 330673.6 -43058.86, 330699.11 -43097.47, 330737.3
-42978.79, 330846.54 -42954.63, 330872.37 -42912.04, 330927.99 -42895.56, 330947.78
-42885.28, 330960.94 -42840.75, 331014.11 -42801.13, 331060.92 -42759.3, 331108.45
-42740.26, 331139.28 -42656.44, 331076.28 -42817.13, 330852.65 -42838.3, 330820.99
-42852.04, 330791.19 -42871.34, 330769.44 -42886.41, 330748.99 -42924.39, 330708.27
-42968.74, 330659.56 -43003.77, 330621.26 -43025.56, 330594.22
-43079.94, 330538.1</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
</ooe: geometryProperty>

```

```

<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>

```


<ooe: LBBGG9>0</ooe: LBBGG9>
 <ooe: LBBGG10>0</ooe: LBBGG10>
 <ooe: X>0</ooe: X>
 <ooe: Y>0</ooe: Y>
 <ooe: AREA>0</ooe: AREA>
 <ooe: PERI METER>0</ooe: PERI METER>
 <ooe: SHAPE LENG>0</ooe: SHAPE LENG>
 <ooe: SHAPE AREA>0</ooe: SHAPE AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
 <ooe: FID_bearb_>24</ooe: FID_bearb_>
 <ooe: FID_GST>-1</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
 <ooe: FID_bearb1>19</ooe: FID_bearb1>
 <ooe: FID_GST_1>-1</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
 <ooe: FID_bear_1>18</ooe: FID_bear_1>
 <ooe: FID_GST_12>-1</ooe: FID_GST_12>
 <ooe: GST_ID_13>0</ooe: GST_ID_13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB_13>0</ooe: GST_GB_13>
 <ooe: GST_EZ_13>0</ooe: GST_EZ_13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
 <ooe: FID_bear_2>17</ooe: FID_bear_2>
 <ooe: FID_gst_be>-1</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID_14>0</ooe: GST_ID_14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB_14>0</ooe: GST_GB_14>
 <ooe: GST_EZ_14>0</ooe: GST_EZ_14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
 <ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
 <ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
 <ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>

nsg_ettenaul_schutzgueter.gml

```

<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>15</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>11</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F52">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42681.02, 330805.87 -42733.39, 330730.92 -42733.4, 330730.91
-42756.67, 330781.29 -42742.05, 330779.46 -42716.76, 330803.19 -42695.41, 330809.5
-42695.72, 330820.77 -42669.77, 330864.21 -42666.94, 330880.99 -42640, 330866.03
-42665.19, 330828.54
-42681.02, 330805.87</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

```

```

l: Polygon></ooe: geometryProperty>
  <ooe: UMTRI_EB>0</ooe: UMTRI_EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI_METER>0</ooe: PERI_METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>

```

<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>25</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>20</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>19</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>18</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>16</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>12</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F53">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42629.07, 331502.8 -42627.42, 331513.41 -42628.56, 331523.21
-42629.66, 331532.89 -42629.78, 331533.26 -42632.96, 331543.12 -42632.03, 331584.65
-42633.27, 331609.42 -42633.27, 331609.42 -42633.79, 331620.59 -42634.54, 331627.77
-42636.87, 331650.97 -42638.52, 331660.85 -42638.52, 331660.85 -42642.05, 331683.02
-42648.52, 331709.58 -42649.22, 331712.53 -42659.4, 331743.16 -42660.17, 331744.98
-42662.46, 331751.28 -42676.79, 331781.41 -42651.64, 331803.62 -42624.11, 331783.82
-42631.21, 331775.52 -42626.99, 331752.68 -42641.54, 331749.75 -42625.85, 331686.81
-42618.7, 331636.37 -42616.02, 331597.19 -42617.13, 331552.09 -42615.66, 331499.1
-42622.93, 331499.78 -42625.64, 331493.96 -42631.55, 331485.85
-42629.07, 331502.8</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
```

```
</ooe: geometryProperty>
<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI_METER>0</ooe: PERI_METER>
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l_en>0</ooe: SHAPE_l_en>
```

<ooe: FID_bearb_>26</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>21</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>20</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>19</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>17</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>13</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI METE_1>18042.36</ooe: PERI METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>

```

nsg_ettenaul_schutzgueter.gml
<ooe: FLÄCHE>58057</ooe: FLÄCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F54">

```

```

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42554. 28, 331515. 12 -42554. 2, 331488. 13 -42578. 77, 331492. 79
-42572. 71, 331507. 6 -42577. 75, 331604. 67 -42584, 331692. 26 -42553. 3, 331679. 88
-42523. 15, 331678. 06 -42521. 73, 331616. 56 -42521. 62, 331530. 66 -42541. 08, 331525. 66
-42554. 28, 331515. 12</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>

```

```

  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
  <ooe: FID_bearb_>27</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
  <ooe: FID_bearb1>22</ooe: FID_bearb1>
  <ooe: FID_GST_1>-1</ooe: FID_GST_1>

```

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>21</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>20</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>18</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>14</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F55">

```

nsg_ettenaul_schutzgueter.gml

```
<ooe: geometryProperty><gml: MultiPolygon><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42271.39, 332255.12
-42256.21, 332242.58 -42235.21, 332225.25 -42235.11, 332225.17 -42271.39, 332255.11
-42313.98, 332259.51 -42334.9, 332261.82 -42339.66, 332261.36 -42334.91, 332261.82
-42313.98, 332259.51
-42271.39, 332255.12</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42369.39, 332247.49 -42366.19, 332251.27
-42366.12, 332251.31 -42366.18, 332251.27
-42369.39, 332247.49</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember><gml: PolygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42416.72, 332086.03 -42424.59, 332079.77
-42436.7, 332080.45 -42437.66, 332081.03 -42466.08, 332098.04 -42468.99, 332099.78
-42463.84, 332104.77
-42416.72, 332086.03</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: PolygonMember></gml: MultiPolygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERIMETER>0</ooe: PERIMETER>
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_len>0</ooe: SHAPE_len>
<ooe: FID_bearb_>28</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>23</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
```


nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>22</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>21</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>19</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>15</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERIMETE_1>18042.36</ooe: PERIMETE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: ANMERK>Verlauf bei Weg?</ooe: ANMERK>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F56">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-41804.38, 331937.95 -41825.18, 331959.88 -41828.22, 331963.09
```

nsg_ettenaul_schutzgueter.gml

-41837. 18, 331972. 63 -41845. 54, 331981. 64 -41858. 67, 331995. 78 -41894. 76, 332034. 65
-41904. 67, 332045. 33 -41945. 83, 332089. 69 -41936. 93, 332095. 58 -41810. 31, 331960. 84
-41804. 38, 331937. 95</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Polygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN G>0</ooe: SHAPE_LEN G>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>29</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>24</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>23</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>22</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>20</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l e_5>0</ooe: SHAPE_l e_5>
<ooe: FID_wal_dty>16</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F57">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41707.04, 331852.16 -41687, 331814.2 -41758.79, 331889.89
-41749.28, 331900.43 -41723.89, 331873.75 -41700.21, 331857.46
-41707.04, 331852.16</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: UMTRIEB>0</ooe: UMTRIEB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>

```

<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>30</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>25</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>24</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>23</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_YC00_4>0</ooe: GST_YC00_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>21</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XC00_5>0</ooe: GST_XC00_5>
<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>17</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F58">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-41540.38, 331770.4 -41652.87, 331796.84 -41663.51, 331799.34
-41671.28, 331801.24 -41669.17, 331807.64 -41665.31, 331804.3 -41660.61, 331801.36
-41652.87, 331799.36 -41636.93, 331805.92 -41634.46, 331825.66 -41644.13, 331825.63
-41606.69, 331903.62 -41578.16, 331892.79 -41551.19, 331862.32 -41540.37, 331878.18
-41527.02, 331871.97 -41476.29, 331830.96 -41455.91, 331815.4 -41462.07, 331862.74
-41454.04, 331864.09 -41466.82, 331879.77 -41424.63, 331901.07 -41421.98, 331899.44
-41403.59, 331883.85 -41384.79, 331881.04 -41378.94, 331882.59 -41367.01, 331883.71
-41373.27, 331871.32 -41363.47, 331863.02 -41374.2, 331851.54 -41334.59, 331807.52
-41360.04, 331790.2 -41357.25, 331767.65 -41365.32, 331752.3 -41383.89, 331739.64
-41406.29, 331725 -41432.25, 331742.39 -41437.13, 331731.91 -41426.73, 331721.73
-41421.67, 331711.16 -41423.81, 331710.15 -41446.17, 331725.87 -41499.84, 331773.43
-41522.22, 331784.31 -41534.85, 331793.57
-41540.38, 331770.4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
```

<ooe: AREA>0</ooe: AREA>
 <ooe: PERI METER>0</ooe: PERI METER>
 <ooe: SHAPE LENG>0</ooe: SHAPE LENG>
 <ooe: SHAPE AREA>0</ooe: SHAPE AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
 <ooe: FID_bearb_>31</ooe: FID_bearb_>
 <ooe: FID_GST>-1</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
 <ooe: FID_bearb1>26</ooe: FID_bearb1>
 <ooe: FID_GST_1>-1</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
 <ooe: FID_bear_1>25</ooe: FID_bear_1>
 <ooe: FID_gst_12>-1</ooe: FID_gst_12>
 <ooe: GST_ID_13>0</ooe: GST_ID_13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB_13>0</ooe: GST_GB_13>
 <ooe: GST_EZ_13>0</ooe: GST_EZ_13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
 <ooe: FID_bear_2>24</ooe: FID_bear_2>
 <ooe: FID_gst_be>-1</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID_14>0</ooe: GST_ID_14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB_14>0</ooe: GST_GB_14>
 <ooe: GST_EZ_14>0</ooe: GST_EZ_14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
 <ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
 <ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
 <ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
 <ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
 <ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
 <ooe: FID_bear_3>22</ooe: FID_bear_3>
 <ooe: FID_bear_4>-1</ooe: FID_bear_4>

nsg_ettenaul_schutzgueter.gml

```

<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal dty>18</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI METE_1>18042.36</ooe: PERI METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F59">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-41739.92, 332262.92 -41739.03, 332262.64 -41725.09, 332247.49
-41711.67, 332204.17 -41702.15, 332197.36 -41686.98, 332213.41 -41662.27, 332193.37
-41627.05, 332166.35 -41607.49, 332177.47 -41543.43, 332123.86 -41468.6, 332046.77
-41355.62, 331925.4 -41382.73, 331885.72 -41385.33, 331885.57 -41401.08, 331887.95
-41419.56, 331903.63 -41474.53, 331953.67 -41508.82, 331991.5 -41521.37, 332002.04
-41538.19, 332010.73 -41587.28, 332046.11 -41606.53, 332062.32 -41629.99, 332077.77
-41649.16, 332095.43 -41655.94, 332105.68 -41674.37, 332128.13 -41681.25, 332112.47
-41702.71, 332122.58 -41725.44, 332135.23 -41748, 332146.12 -41765.51, 332165.75
-41789.07, 332213.69 -41750.62, 332266.29
-41739.92, 332262.92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>

```

<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>32</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>27</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>26</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>25</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>23</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>19</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F60">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41698.5, 332066.98 -41643.44, 332037.88 -41629.46, 332074.62
-41591.12, 332043.77 -41541.01, 332007.58 -41579.93, 331979.65 -41627.68, 331983.45
-41652.58, 331990.06 -41662.73, 331974.6 -41675.88, 331981.35 -41698.77, 331952.48
-41757.29, 331996.13 -41748.62, 332012.53 -41762.82, 332032.99 -41756.05, 332046.34
-41825.66, 332136.45 -41797.16, 332154.89 -41788.01, 332203.37 -41770.13, 332167.04
-41756.24, 332150.27 -41749.54, 332143.73 -41717.96, 332127.48 -41707.13, 332121.29
-41682.45, 332109.35
-41698.5, 332066.98</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

```

```

: Polygon></ooe: geometryProperty>
  <ooe: UMTRIEB>0</ooe: UMTRIEB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI_METER>0</ooe: PERI_METER>
  <ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_len>0</ooe: SHAPE_len>
  <ooe: FID_bearb_>33</ooe: FID_bearb_>

```

nsg_ettenaul_schutzgueter.gml

<ooe: FID_GST>-1</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
 <ooe: FID_bearb1>28</ooe: FID_bearb1>
 <ooe: FID_GST_1>-1</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
 <ooe: FID_bear_1>27</ooe: FID_bear_1>
 <ooe: FID_GST_12>-1</ooe: FID_GST_12>
 <ooe: GST_ID_13>0</ooe: GST_ID_13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB_13>0</ooe: GST_GB_13>
 <ooe: GST_EZ_13>0</ooe: GST_EZ_13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
 <ooe: FID_bear_2>26</ooe: FID_bear_2>
 <ooe: FID_gst_be>-1</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID_14>0</ooe: GST_ID_14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB_14>0</ooe: GST_GB_14>
 <ooe: GST_EZ_14>0</ooe: GST_EZ_14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
 <ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
 <ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
 <ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
 <ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
 <ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
 <ooe: FID_bear_3>24</ooe: FID_bear_3>
 <ooe: FID_bear_4>-1</ooe: FID_bear_4>
 <ooe: OBJECTID_3>0</ooe: OBJECTID_3>
 <ooe: GST_ID_15>0</ooe: GST_ID_15>
 <ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
 <ooe: GST_GB_15>0</ooe: GST_GB_15>
 <ooe: GST_EZ_15>0</ooe: GST_EZ_15>
 <ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
 <ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
 <ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
 <ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
 <ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
 <ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
 <ooe: FID_wal_dty>20</ooe: FID_wal_dty>
 <ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
 <ooe: AREA_1>1582393.62</ooe: AREA_1>
 <ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
 <ooe: EZ2>327</ooe: EZ2>
 <ooe: EZ1>75</ooe: EZ1>
 <ooe: FLäCHE>58057</ooe: FLäCHE>

```

nsg_ettenaul_schutzgueter.gml
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F61">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41279.53, 331855.77 -41262.8, 331842.17 -41249.16, 331854.2
-41241.64, 331852.04 -41225.33, 331837.64 -41227.77, 331831.55 -41252.64, 331828.18
-41267.17, 331818.21 -41291.63, 331814.16 -41315.39, 331846.93 -41295.79, 331863.08
-41289.32, 331866.6
-41279.53, 331855.77</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: UMTRIB>0</ooe: UMTRIB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERIMETER>0</ooe: PERIMETER>
  <ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg_1>0</ooe: FID_nsg_1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_len>0</ooe: SHAPE_len>
  <ooe: FID_bearb_>34</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
  <ooe: FID_bearb1>29</ooe: FID_bearb1>
  <ooe: FID_GST_1>-1</ooe: FID_GST_1>

```

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>28</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>27</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>25</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>21</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F62">
```

nsg_ettenaul_schutzgueter.gml

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-41124.05, 331804.68 -41120.89, 331801.73 -41110.46, 331794.11
-41110.64, 331790.59 -41108.92, 331775.28 -41105.3, 331772.51 -41106.64, 331786.94
-41107, 331791.59 -41100.73, 331787.01 -41076.21, 331772.39 -41057.74, 331761.38
-41054.33, 331759.64 -41051.08, 331757.97 -41035.6, 331750.03 -41025.48, 331744.84
-41022.17, 331743.13 -41018.54, 331741.54 -41005.6, 331735.83 -40992.47, 331730.06
-40985.56, 331727.02 -40948.05, 331713.14 -40935.19, 331709.63 -40919.11, 331705.23
-40896.19, 331700.96 -40889.61, 331699.73 -40889.57, 331699.73 -40859.72, 331697.05
-40851.49, 331697.12 -40850.45, 331665.97 -40879.81, 331682.88 -40976.51, 331698.91
-41019.53, 331725.47 -41038.93, 331730.34 -41118.25, 331760.41 -41130.13, 331810.33
-41124.05, 331804.68</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>

<ooe: UMETRI EB>0</ooe: UMETRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERIMETER>0</ooe: PERIMETER>
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_len>0</ooe: SHAPE_len>
<ooe: FID_bearb_>35</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>30</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l_e_2>0</ooe: SHAPE_l_e_2>
<ooe: FID_bear_1>29</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l_e_3>0</ooe: SHAPE_l_e_3>
<ooe: FID_bear_2>28</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>26</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>22</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F63">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdinates>-43064.63,329674.9 -43064.7,329675.11 -43066.31,329682.26
-43075.8,329716.15 -43086.69,329724.49 -43113.3,329720.04 -43112.92,329717.46
-43101.26,329720.12 -43088.22,329722.34 -43079.18,329714.87 -43066.47,329673.85
-43065.92,329646.34 -43067.88,329603.11 -43080.65,329604.63 -43090.6,329592.2
-43074.68,329529.42 -43058.99,329468.93 -43073.49,329463.22 -43087.65,329517.23
-43100.81,329569.62 -43110.3,329584.21 -43123.8,329604.98 -43144.78,329652.15
```

nsg_ettenaul_schutzgueter.gml

-43145.83, 329705.21 -43144.85, 329714.57 -43141.28, 329748.57 -43138.04, 329779.44
-43142.44, 329865.18 -43160.52, 329902.78 -43195.2, 329947.36 -43180.63, 329938.87
-43144.8, 329903.93 -43137.97, 329888.55 -43140.66, 329878.44 -43095.85, 329867.92
-43083.36, 329823.73 -43079.73, 329797.09 -43070.08, 329783.49 -43063.74, 329702.02
-43063.73, 329694.61
-43064.63, 329674.9

</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

: Polygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>36</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>31</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>30</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>29</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>27</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>23</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F64">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-40051.18, 332724.38
-39997.5, 332704.6 -40000, 332698.09 -40003.46, 332689.47 -40024.4, 332657.94
-40029.4, 332632.92 -40046.39, 332617.96 -40061.77, 332600.35 -40063.04, 332585.08
-40049.75, 332563.12 -40048.8, 332552.12 -40063.15, 332540.03 -40080.97, 332524.13
-40113.18, 332481.63 -40121.05, 332447.27 -40131.61, 332409.52 -40135.43, 332375.11
-40137.89, 332361.36 -40143.03, 332332.61 -40142.63, 332292.54 -40147.22, 332273.17
-40150.79, 332258.13 -40152.09, 332256.44 -40172.55, 332229.84 -40186.04, 332220.16
-40230.27, 332188.44 -40261.94, 332139.33 -40299.76, 332088.52 -40277.04, 332053.64
-40274.5, 332054.47 -40270.19, 332038.84 -40268.53, 331948.31 -40265.24, 331859.27
-40259.67, 331851.55 -40240.02, 331824.32 -40219.43, 331810.85 -40207.23, 331794.07
-40195.49, 331766.94 -40202.41, 331741 -40205.84, 331692.08 -40203.47, 331727.77
-40202.44, 331740.99 -40198.14, 331757.25 -40218.04, 331754.78 -40234.72, 331749.3
```


nsg_ettenaul_schutzgueter.gml

-40250.62, 331751.32 -40272.92, 331749.99 -40368.6, 331740.87 -40246.16, 331705.94
-40205.89, 331691.28 -40205.9, 331691.27 -40245.71, 331705.77 -40316.43, 331725.97
-40368.62, 331740.87 -40475.14, 331608.91 -40476.06, 331607.78 -40484.18, 331597.71
-40486.34, 331595.04 -40621.38, 331477.53 -40636.64, 331390.83 -40629.3, 331367.89
-40680.02, 331344.78 -40738.97, 331318.51 -40785.66, 331297.25 -40792.33, 331294.21
-40790.2, 331305.36 -40807.1, 331332.29 -40821.79, 331401.09 -40904.49, 331405.05
-40975.05, 331416.31 -41013.63, 331411.25 -41072.26, 331419 -41078.85, 331407.68
-41078.86, 331407.66 -41077.11, 331412.94 -41064.54, 331432.4 -41045.85, 331436.97
-41041.25, 331549.38 -41081.1, 331559.57 -41102.02, 331566.28 -41131.74, 331575.81
-41129.79, 331598.9 -41128.91, 331609.27 -41134.12, 331609.1 -41134.58, 331608.28
-41149.92, 331598.16 -41173.79, 331596.89 -41196.24, 331606.83 -41229.13, 331597.04
-41266.95, 331601.14 -41294.62, 331607.8 -41324.42, 331625.21 -41351.25, 331639.47
-41376.11, 331669.65 -41382.83, 331685.59 -41394.09, 331696.71 -41418.94, 331699.71
-41440.25, 331700.82 -41473.3, 331708.63 -41508.42, 331716.28 -41517.51, 331721.16
-41527.91, 331721.83 -41544.66, 331714.05 -41549.98, 331703.26 -41525.45, 331627.41
-41521.04, 331589.65 -41522.69, 331586.75 -41526.26, 331617.62 -41527.53, 331621.85
-41527.53, 331621.86 -41533.77, 331642.56 -41538.56, 331658.48 -41544.86, 331679.41
-41552.11, 331703.49 -41552.11, 331703.5 -41553.29, 331707.43 -41547.9, 331722.47
-41533.87, 331768.87 -41536.89, 331769.58 -41540.38, 331770.4 -41534.85, 331793.57
-41522.22, 331784.31 -41499.84, 331773.43 -41446.17, 331725.87 -41423.81, 331710.15
-41421.67, 331711.16 -41426.73, 331721.73 -41437.13, 331731.91 -41432.25, 331742.39
-41406.29, 331725 -41383.89, 331739.64 -41365.32, 331752.3 -41357.25, 331767.65
-41360.04, 331790.2 -41334.59, 331807.52 -41374.2, 331851.54 -41363.47, 331863.02
-41373.27, 331871.32 -41367.01, 331883.71 -41378.94, 331882.59 -41384.79, 331881.04
-41403.59, 331883.85 -41421.98, 331899.44 -41424.63, 331901.07 -41466.82, 331879.77
-41454.04, 331864.09 -41462.07, 331862.74 -41455.91, 331815.4 -41476.29, 331830.96
-41527.02, 331871.97 -41540.37, 331878.18 -41551.19, 331862.32 -41578.16, 331892.79
-41606.69, 331903.62 -41644.13, 331825.63 -41634.46, 331825.66 -41636.93, 331805.92
-41652.87, 331799.36 -41660.61, 331801.36 -41665.31, 331804.3 -41669.17, 331807.64
-41671.28, 331801.24 -41663.51, 331799.34 -41670.35, 331800.95 -41675.61, 331802.19
-41687, 331814.19 -41772.14, 331903.96 -41800.35, 331933.71 -41804.38, 331937.95
-41810.31, 331960.84 -41936.93, 332095.58 -41945.83, 332089.69 -41904.67, 332045.33
-41894.76, 332034.65 -41953.9, 332098.37 -42015.7, 332164.95 -42182.02, 332050.98
-42225.44, 332022.05 -42264, 332031.27 -42356.21, 332060.85 -42415.86, 332079.27
-42424.59, 332079.77 -42416.72, 332086.03 -42393.11, 332076.65 -42360.65, 332109.49
-42275.56, 332086.12 -42242.64, 332076.32 -42204.28, 332068.77 -42164.92, 332067.41
-42152.72, 332074.04 -42119.8, 332102.77 -42023.06, 332183.04 -41983.35, 332170.49
-41923.6, 332160.5 -41961.62, 332216.4 -41931.17, 332323.62 -41931.16, 332323.62
-41916.24, 332319.07 -41874.99, 332305.57 -41868.93, 332303.59 -41821.25, 332288.58
-41792.55, 332279.53 -41770.21, 332272.48 -41739.92, 332262.92 -41750.62, 332266.29
-41789.07, 332213.69 -41765.51, 332165.75 -41748, 332146.12 -41725.44, 332135.23
-41702.71, 332122.58 -41681.25, 332112.47 -41674.37, 332128.13 -41655.94, 332105.68
-41649.16, 332095.43 -41629.99, 332077.77 -41606.53, 332062.32 -41587.28, 332046.11
-41538.19, 332010.73 -41521.37, 332002.04 -41508.82, 331991.5 -41474.53, 331953.67
-41419.56, 331903.63 -41401.08, 331887.95 -41385.33, 331885.57 -41382.73, 331885.72
-41355.62, 331925.4 -41468.6, 332046.77 -41543.43, 332123.86 -41607.49, 332177.47
-41627.05, 332166.35 -41662.27, 332193.37 -41686.98, 332213.41 -41702.15, 332197.36
-41711.67, 332204.17 -41725.09, 332247.49 -41739.03, 332262.64 -41726.15, 332258.58
-41704.78, 332251.71 -41678.57, 332243.29 -41673.19, 332241.21 -41655.58, 332234.41
-41612.61, 332217.84 -41567.51, 332196.34 -41482.59, 332144.65 -41443.38, 332114.62
-41405.94, 332081.74 -41369.8, 332047.82 -41366.98, 332045.09 -41354.97, 332033.47
-41334.12, 332013.29 -41321.27, 332000.0 -41285.2, 331962.68 -41250, 331927.58
-41249.72, 331927.31 -41223.12, 331901.05 -41220.14, 331898.09 -41215.01, 331893.03
-41214.12, 331892.14 -41178.53, 331857.22 -41142.9, 331822.2 -41124.05, 331804.68
-41130.13, 331810.33 -41118.25, 331760.41 -41038.93, 331730.34 -41019.53, 331725.47
-40976.51, 331698.91 -40879.81, 331682.88 -40850.45, 331665.97 -40851.49, 331697.12
-40859.72, 331697.05 -40889.57, 331699.73 -40851.49, 331697.12 -40829.67, 331697.32
-40799.68, 331699.17 -40770.01, 331703.6 -40740.88, 331710.69 -40712.62, 331720.52
-40685.03, 331732.52 -40659.1, 331747.34 -40634.48, 331764.51 -40624.99, 331772.69
-40611.61, 331784.21 -40590.51, 331805.43 -40571.11, 331828.1 -40552.4, 331851.79
-40534.18, 331875.66 -40504.64, 331916.01 -40482.3, 331949.21 -40462.01, 331983.9
-40453.43, 332000.0 -40443.76, 332018.1 -40443.2, 332019.13 -40439.66, 332026.94
-40443.21, 332019.11 -40462, 331983.9 -40482.3, 331949.22 -40504.63, 331916.01
-40446.26, 331992.45 -40428.11, 332031.44 -40421.61, 332045.36 -40388.73, 332110.36
-40362.42, 332162.04 -40340.9, 332204.01 -40311.14, 332262.29 -40281.22, 332321.34
-40266.82, 332349.57 -40277.14, 332356.17 -40266.81, 332349.58 -40224.47, 332433.31
-40191.71, 332522.52 -40168.39, 332585.27 -40132.38, 332684.27 -40134.13, 332702.75
-40127.83, 332716.88 -40125.44, 332722.22 -40123.42, 332707.2 -40107.63, 332746.16

nsg_ettenaul_schutzgueter.gml

-40113.32, 332748.48 -40094.71, 332741.26
-40051.18, 332724.38</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-40142.64, 332292.52
-40143.03, 332332.57 -40150.31, 332379.67 -40202.63, 332410.45 -40239.01, 332331.8
-40147.28, 332273.21
-40142.64, 332292.52</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml : i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-40590.46, 331713.96
-40620.88, 331691.88 -40608.56, 331682.29 -40540.67, 331625.75 -40505.79, 331588.87
-40498.02, 331593 -40479.75, 331621.82 -40473.54, 331642.42 -40508.79, 331669.03
-40520.02, 331665.43
-40590.46, 331713.96</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml : i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-41096.98, 331742.64
-41098.46, 331747.96 -41098.51, 331737.9
-41096.98, 331742.64</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml : i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-41279.53, 331855.77
-41289.32, 331866.6 -41295.79, 331863.08 -41315.39, 331846.93 -41291.63, 331814.16
-41267.17, 331818.21 -41252.64, 331828.18 -41227.77, 331831.55 -41225.33, 331837.64
-41241.64, 331852.04 -41249.16, 331854.2 -41262.8, 331842.17
-41279.53, 331855.77</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml : i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-41698.5, 332066.98
-41682.45, 332109.35 -41707.13, 332121.29 -41717.96, 332127.48 -41749.54, 332143.73
-41756.24, 332150.27 -41770.13, 332167.04 -41788.01, 332203.37 -41797.16, 332154.89
-41825.66, 332136.45 -41756.05, 332046.34 -41762.82, 332032.99 -41748.62, 332012.53
-41757.29, 331996.13 -41698.77, 331952.48 -41675.88, 331981.35 -41662.73, 331974.6
-41652.58, 331990.06 -41627.68, 331983.45 -41579.93, 331979.65 -41541.01, 332007.58
-41591.12, 332043.77 -41629.46, 332074.62 -41643.44, 332037.88
-41698.5, 332066.98</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml : i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-41707.04, 331852.16
-41700.21, 331857.46 -41723.89, 331873.75 -41749.28, 331900.43 -41758.79, 331889.89
-41687, 331814.2
-41707.04, 331852.16</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml : i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-40704.79, 331572.74
-40719.56, 331584.19 -40742.6, 331555.69 -40769.1, 331559.89 -40786.55, 331533.59
-40765.62, 331526.78 -40706.1, 331488.91 -40658.67, 331469.16 -40649.82, 331471.33
-40622.95, 331494.18 -40658.33, 331520.05
-40704.79, 331572.74</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-40287.42, 332365.18 -40278.96, 332384.28
-40258.87, 332430.04 -40238.77, 332475.87 -40228.23, 332500.0 -40218.8, 332521.55
-40198.6, 332567.4 -40177.76, 332612.92 -40156.63, 332657.95 -40150.61, 332669.94
-40156.62, 332657.96 -40177.76, 332612.94 -40198.6, 332567.4 -40218.79, 332521.55
-40238.75, 332475.89 -40258.85, 332430.07 -40278.95, 332384.29
-40287.42, 332365.18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-42062.13, 332351.14 -42117.82, 332354.89
-42116.46, 332350.11 -42119.18, 332346.63 -42160.06, 332294.42 -42162.85, 332290.84
-42178, 332296.55 -42192.33, 332262.17 -42201.71, 332245.1 -42192.33, 332262.18
-42187.47, 332273.85 -42184.3, 332289.03 -42189.14, 332277.81 -42184.31, 332289.03
-42235.17, 332290.6 -42237.32, 332290.67 -42248.62, 332327.15 -42256.91, 332347.36
-42260.04, 332365.46 -42260.03, 332365.46 -42257.02, 332365.83 -42255.62, 332365.92
-42218.68, 332368.27 -42178.28, 332368.55 -42159.75, 332370.0 -42160.45, 332365.04
-42143.48, 332362.64 -42122.85, 332359.73 -42119.04, 332359.18
-42062.13, 332351.14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-40414.52, 332082.59 -40412.21, 332087.79
-40402.16, 332110.33 -40381.65, 332156 -40361.06, 332201.7 -40340.52, 332247.19
-40319.84, 332292.68 -40302.06, 332332.23 -40319.82, 332292.68 -40340.52, 332247.2
-40361.06, 332201.71 -40381.64, 332156.02 -40402.14, 332110.34
-40414.52, 332082.59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-42362.98, 332255.92 -42350.88, 332263.11
-42336.74, 332264.12 -42350.87, 332263.1
-42362.98, 332255.92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-42233.73, 332224.03 -42235.11, 332225.17
-42235.21, 332225.25 -42256.21, 332242.58 -42271.39, 332255.12 -42271.39, 332255.12
-42233.73, 332224.03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : Pol ygon></gml : outerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-40414.52, 332082.59 -40412.21, 332087.79

nsg_ettenaul_schutzgueter.gml

l s><gml : Li nearRi ng><gml : coordi nates>-42366. 12, 332251. 31 -42366. 19, 332251. 27
 -42369. 39, 332247. 49 -42373. 81, 332242. 29 -42366. 19, 332251. 28 -42361. 71, 332253. 64
 -42366. 12, 332251. 31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
 l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
 l s><gml : Li nearRi ng><gml : coordi nates>-42227. 66, 332223. 26 -42229. 62, 332223. 6
 -42244. 9, 332236. 45 -42229. 62, 332223. 6
 -42227. 66, 332223. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
 l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
 l s><gml : Li nearRi ng><gml : coordi nates>-42534. 08, 332132. 67 -42534. 08, 332132. 66
 -42534. 27, 332116. 49 -42531. 18, 332096. 81 -42530. 84, 332094. 68 -42530. 73, 332091. 83
 -42530. 73, 332091. 78 -42530. 57, 332087. 51 -42537. 23, 332073. 58 -42549. 89, 332047. 1
 -42569. 37, 332005. 39 -42580. 53, 331994. 31 -42586. 25, 331981. 89 -42586. 58, 331966. 93
 -42588. 03, 331944. 37 -42595. 53, 331924. 26 -42588. 22, 331895. 73 -42569. 67, 331866. 2
 -42552. 41, 331857. 57 -42536. 91, 331846. 76 -42499. 57, 331812. 09 -42495. 65, 331803. 25
 -42492. 9, 331775. 13 -42495. 49, 331750. 26 -42486. 9, 331703. 21 -42495. 16, 331663. 46
 -42496. 14, 331658. 76 -42505. 21, 331604. 75 -42504. 42, 331587. 68 -42496. 83, 331567. 02
 -42482. 21, 331539. 16 -42481. 32, 331535. 08 -42478. 17, 331520. 57 -42479. 05, 331493. 38
 -42486. 12, 331454. 68 -42507. 7, 331418. 63 -42525. 85, 331337. 75 -42531. 27, 331307. 14
 -42508. 01, 331303. 2 -42492. 23, 331297. 12 -42478. 83, 331285. 08 -42446. 85, 331227. 93
 -42438. 14, 331197. 63 -42422. 56, 331109. 44 -42453. 25, 331074. 54 -42504. 86, 331022. 85
 -42525. 85, 331001. 97 -42527. 76, 331000. 08 -42528. 36, 330999. 47 -42571. 35, 330956. 73
 -42596. 99, 330929. 97 -42624. 46, 330889. 11 -42665. 15, 330828. 6 -42681. 02, 330805. 87
 -42665. 19, 330828. 54 -42640, 330866. 03 -42666. 94, 330880. 99 -42669. 77, 330864. 21
 -42695. 72, 330820. 77 -42695. 41, 330809. 5 -42716. 76, 330803. 19 -42742. 05, 330779. 46
 -42756. 67, 330781. 29 -42733. 4, 330730. 91 -42808. 54, 330681. 78 -42872. 51, 330640. 04
 -42948. 41, 330590. 23 -43075. 82, 330506. 95 -43137. 1, 330445 -43192. 64, 330392. 11
 -43193. 44, 330372. 77 -43185. 08, 330349. 28 -43148. 65, 330289. 25 -43133. 75, 330273. 92
 -43100. 54, 330262. 23 -43085. 06, 330252. 04 -43071. 09, 330235. 51 -43053. 55, 330204. 98
 -43049. 09, 330193. 34 -43049. 09, 330193. 34 -43042. 72, 330176. 68 -43042. 84, 330170. 89
 -43050. 45, 330184. 05 -43073. 67, 330208. 84 -43100. 3, 330180. 62 -43078. 54, 330156. 26
 -43058. 23, 330134. 1 -43079. 87, 330105. 54 -43104. 24, 330132. 69 -43114. 37, 330123. 1
 -43079. 88, 330093. 66 -43076. 29, 330097. 6 -43074. 2, 330099. 9 -43053. 86, 330127. 49
 -43045. 98, 330143. 88 -43054. 21, 330115. 33 -43054. 56, 330114. 11 -43054. 34, 330098. 85
 -43039. 01, 330085. 19 -43015. 63, 330072. 6 -42993. 21, 330033. 89 -42991. 83, 330025. 19
 -43003. 09, 330032. 25 -43015. 01, 330043. 32 -43036. 07, 330062. 9 -43059. 24, 330085. 26
 -43064. 23, 330090. 07 -43064. 24, 330090. 07 -43069. 21, 330094. 98 -43069. 21, 330094. 98
 -43074. 2, 330099. 9 -43076. 29, 330097. 61 -43066. 45, 330087. 92 -43060. 63, 330082. 45
 -43005. 32, 330030. 53 -42991. 28, 330021. 71 -42990. 62, 330017. 54 -42988. 52, 330004. 34
 -42981. 88, 329962. 5 -42981. 07, 329904. 86 -42981. 07, 329904. 85 -42981. 06, 329904. 36
 -42980. 6, 329896. 14 -42980. 6, 329896. 14 -42980. 49, 329894. 11 -42980. 22, 329889. 29
 -42986. 44, 329871. 74 -42989. 61, 329850. 75 -42991. 21, 329840. 19 -42995. 87, 329810. 97
 -42997. 98, 329797. 71 -42994. 67, 329778. 56 -42997. 99, 329797. 71 -43009. 57, 329786. 85
 -43029. 29, 329772. 77 -43024. 4, 329746. 31 -43043. 65, 329737. 55 -43045. 04, 329729. 71
 -43029. 57, 329692. 69 -43034. 49, 329668. 67 -43041. 32, 329666. 33 -43040. 9, 329601. 09
 -43048. 71, 329615. 14 -43050. 46, 329636. 83 -43064. 63, 329674. 9 -43063. 73, 329694. 61
 -43063. 74, 329702. 02 -43070. 08, 329783. 49 -43079. 73, 329797. 09 -43083. 36, 329823. 73
 -43095. 85, 329867. 92 -43140. 66, 329878. 44 -43137. 97, 329888. 55 -43144. 8, 329903. 93
 -43180. 63, 329938. 87 -43195. 2, 329947. 36 -43195. 54, 329947. 79 -43217. 15, 329971. 34
 -43226. 89, 329981. 98 -43242. 4, 329994. 94 -43242. 05, 329990. 23 -43242. 06, 329990. 24
 -43242. 4, 329994. 94 -43242. 77, 330000. 0 -43242. 83, 330000. 58 -43242. 99, 330002. 79
 -43248. 86, 330011. 52 -43268. 67, 330040. 97 -43271. 68, 330045. 52 -43304. 26, 330094. 78
 -43338. 31, 330159. 13 -43349. 45, 330186. 15 -43352. 27, 330202. 05 -43361. 74, 330271. 1
 -43369. 94, 330280. 37 -43364. 82, 330342. 97 -43354. 7, 330391. 31 -43343. 88, 330439. 47
 -43337. 67, 330453. 5 -43319. 46, 330481. 95 -43307. 49, 330500. 0 -43291. 67, 330523. 82
 -43264. 26, 330564. 88 -43234. 29, 330606. 94 -43204. 63, 330644. 83 -43170. 53, 330676. 47
 -43167. 88, 330678. 92 -43131. 8, 330713. 86 -43124. 99, 330721. 09 -43097. 44, 330750. 36
 -43063. 55, 330786. 52 -43029. 45, 330823. 04 -42996. 87, 330860. 75 -42962. 98, 330897. 27
 -42930. 78, 330935. 41 -42896. 7, 330972. 09 -42872. 46, 331000. 0 -42863. 91, 331009. 83
 -42829. 96, 331046. 45 -42798. 37, 331085. 02 -42765. 72, 331122. 82 -42734. 71, 331162. 05
 -42708. 24, 331204. 24 -42699. 09, 331220. 79 -42687. 24, 331251. 18 -42659. 88, 331346. 44
 -42638. 59, 331441. 5 -42630. 37, 331494. 43 -42629. 5, 331500. 0 -42629. 07, 331502. 8
 -42631. 55, 331485. 85 -42625. 64, 331493. 96 -42622. 93, 331499. 78 -42615. 66, 331499. 1
 -42617. 13, 331552. 09 -42616. 02, 331597. 19 -42618. 7, 331636. 37 -42625. 85, 331686. 81
 -42641. 54, 331749. 75 -42626. 99, 331752. 68 -42631. 21, 331775. 52 -42624. 11, 331783. 82
 -42651. 64, 331803. 62 -42676. 79, 331781. 41 -42662. 46, 331751. 28 -42660. 17, 331744. 98
 -42662. 51, 331750. 57 -42676. 8, 331781. 4 -42695. 76, 331843. 39 -42697. 02, 331850. 21
 -42708. 9, 331914. 78 -42716. 73, 331960. 73 -42714. 19, 332031. 26 -42696. 61, 332111. 09
 -42672. 03, 332172. 64 -42629. 34, 332220. 3 -42618. 57, 332228. 07

nsg_ettenaul_schutzgueter.gml

```
l s><gml : Li nearRi ng><gml : coordi nates>-42628. 56, 331523. 21 -42629. 69, 331532. 96
-42629. 78, 331533. 26 -42629. 66, 331532. 89
-42628. 56, 331523. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-41113. 43, 331395. 04 -41097. 68, 331393. 73
-41153. 64, 331387. 39 -41178. 49, 331385. 78 -41209. 43, 331385. 52 -41239. 39, 331398. 17
-41269. 2, 331448. 37 -41259. 83, 331466. 5 -41227. 67, 331410. 12 -41177. 48, 331398. 59
-41153. 57, 331405. 53 -41119. 09, 331395. 51
-41113. 43, 331395. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-43043. 21, 330153. 51 -43045. 25, 330146. 41
-43043. 15, 330156. 3
-43043. 21, 330153. 51</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-42993. 66, 329712. 48 -43020. 44, 329690. 75
-43041. 13, 329732. 99 -43023. 4, 329741 -43011. 28, 329755. 4
-42993. 66, 329712. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-43067. 88, 329603. 11 -43065. 92, 329646. 34
-43065. 05, 329602. 78
-43067. 88, 329603. 11</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-43015. 12, 329575. 49 -43015. 12, 329575. 48
-43016. 75, 329578. 32 -43016. 75, 329578. 32
-43015. 12, 329575. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-43013. 09, 329548. 06 -43019. 08, 329547. 87
-43019. 38, 329557. 76 -43013. 39, 329557. 94
-43013. 09, 329548. 06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-42996. 31, 329499. 25 -43001. 36, 329497. 38
-43001. 38, 329497. 72 -42996. 32, 329499. 26
-42996. 31, 329499. 25</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-42991. 08, 329463. 3 -42975. 37, 329407. 45
-42975. 38, 329407. 48 -42991. 09, 329463. 28 -42995. 32, 329492. 41
-42991. 08, 329463. 3</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryl
s><gml : Li nearRi ng><gml : coordi nates>-43037. 92, 329442. 23 -43039. 53, 329441. 08
-43041. 43, 329468. 45 -43038. 74, 329484. 04 -43036. 81, 329484. 21 -43038. 47, 329483. 6
-43037. 92, 329442. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
l s><gml : Li nearRi ng><gml : coordi nates>-42944. 68, 329345. 39 -42940. 46, 329339. 23
-42951. 65, 329336. 48 -42955. 53, 329339. 85 -42956. 36, 329343. 84 -42955. 49, 329344. 44
-42945. 5, 329346. 58 -42961. 88, 329370. 49 -42961. 88, 329370. 49 -42961. 88, 329370. 49
-42951. 97, 329356. 04
-42944. 68, 329345. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
```

<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>37</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>32</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>31</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>30</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>28</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal dty>24</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393. 62</ooe: AREA_1>
<ooe: PERI METE_1>18042. 36</ooe: PERI METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwal d</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F65">

```

```

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-40288. 26, 332363. 28
-40288. 27, 332363. 27 -40288. 27, 332363. 27 -40299. 26, 332338. 44 -40302. 06, 332332. 23
-40299. 23, 332338. 52 -40288. 27, 332363. 28
-40288. 26, 332363. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-40439. 66, 332026. 94 -40424. 56, 332060. 2
-40422. 51, 332064. 67 -40414. 52, 332082. 59 -40422. 52, 332064. 62
-40439. 66, 332026. 94</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>

```

nsg_ettenaul_schutzgueter.gml

<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>38</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>33</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>32</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>31</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>29</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l e_5>0</ooe: SHAPE_l e_5>
<ooe: FID_wal dty>25</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>


```

nsg_ettenaul_schutzgueter.gml
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_I DE>0</ooe: WALD_I DE>
<ooe: I D>0</ooe: I D>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: I DE_ART>0</ooe: I DE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F66">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-40113. 66, 332748. 62 -40113. 66, 332748. 62 -40125. 44, 332722. 22
-40125. 46, 332722. 35 -40113. 66, 332748. 62
-40113. 66, 332748. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTI D>0</ooe: OBJECTI D>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
  <ooe: GST_I D>0</ooe: GST_I D>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
  <ooe: FID_bearb_>40</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_I D_1>0</ooe: GST_I D_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
  <ooe: FID_bearb1>35</ooe: FID_bearb1>
  <ooe: FID_GST_1>-1</ooe: FID_GST_1>

```

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>34</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>33</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>31</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>27</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F67">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: out
Seite 129
```

```

nsg_ettenaul_schutzgueter.gml
erBoundaryIs><gml:LinearRing><gml:coordinates>-40134.13,332702.75
-40134.16,332702.7 -40150.61,332669.94 -40134.13,332702.77
-40134.13,332702.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-40288.26,332363.28 -40288.26,332363.28
-40287.42,332365.18
-40288.26,332363.28</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:MultiPolygon></oee:geometryProperty>
<ooe:UMTRI EB>0</ooe:UMTRI EB>
<ooe:FID_nsg1_e>0</ooe:FID_nsg1_e>
<ooe:FID_nsg_et>0</ooe:FID_nsg_et>
<ooe:OBJECTID>0</ooe:OBJECTID>
<ooe:LBBGG1>0</ooe:LBBGG1>
<ooe:LBBGG2>0</ooe:LBBGG2>
<ooe:LBBGG3>0</ooe:LBBGG3>
<ooe:LBBGG4>0</ooe:LBBGG4>
<ooe:LBBGG5>0</ooe:LBBGG5>
<ooe:LBBGG6>0</ooe:LBBGG6>
<ooe:LBBGG7>0</ooe:LBBGG7>
<ooe:LBBGG8>0</ooe:LBBGG8>
<ooe:LBBGG9>0</ooe:LBBGG9>
<ooe:LBBGG10>0</ooe:LBBGG10>
<ooe:X>0</ooe:X>
<ooe:Y>0</ooe:Y>
<ooe:AREA>0</ooe:AREA>
<ooe:PERIMETER>0</ooe:PERIMETER>
<ooe:SHAPE_LENGTH>0</ooe:SHAPE_LENGTH>
<ooe:SHAPE_AREA>0</ooe:SHAPE_AREA>
<ooe:FLAECHE>0</ooe:FLAECHE>
<ooe:FID_nsg__1>0</ooe:FID_nsg__1>
<ooe:OBJECTID_1>0</ooe:OBJECTID_1>
<ooe:GST_ID>0</ooe:GST_ID>
<ooe:GST_KGREF>0</ooe:GST_KGREF>
<ooe:GST_GB>0</ooe:GST_GB>
<ooe:GST_EZ>0</ooe:GST_EZ>
<ooe:GST_FLAECH>0</ooe:GST_FLAECH>
<ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>
<ooe:GST_XCOORD>0</ooe:GST_XCOORD>
<ooe:GST_YCOORD>0</ooe:GST_YCOORD>
<ooe:SHAPE_ar_1>0</ooe:SHAPE_ar_1>
<ooe:SHAPE_len>0</ooe:SHAPE_len>
<ooe:FID_bearb_>41</ooe:FID_bearb_>
<ooe:FID_GST>-1</ooe:FID_GST>
<ooe:GST_ID_1>0</ooe:GST_ID_1>
<ooe:GST_KGRE_1>0</ooe:GST_KGRE_1>
<ooe:GST_GB_1>0</ooe:GST_GB_1>
<ooe:GST_EZ_1>0</ooe:GST_EZ_1>
<ooe:GST_FLAE_1>0</ooe:GST_FLAE_1>
<ooe:GST_GDBF_1>0</ooe:GST_GDBF_1>
<ooe:GST_XCOO_1>0</ooe:GST_XCOO_1>
<ooe:GST_YCOO_1>0</ooe:GST_YCOO_1>
<ooe:SHAPE_ar_2>0</ooe:SHAPE_ar_2>
<ooe:SHAPE_le_1>0</ooe:SHAPE_le_1>
<ooe:FID_bearb1>36</ooe:FID_bearb1>
<ooe:FID_GST_1>-1</ooe:FID_GST_1>
<ooe:GST_ID_12>0</ooe:GST_ID_12>
<ooe:GST_KGRE_2>0</ooe:GST_KGRE_2>
<ooe:GST_GB_12>0</ooe:GST_GB_12>
<ooe:GST_EZ_12>0</ooe:GST_EZ_12>
<ooe:GST_FLAE_2>0</ooe:GST_FLAE_2>
<ooe:GST_GDBF_2>0</ooe:GST_GDBF_2>
<ooe:GST_XCOO_2>0</ooe:GST_XCOO_2>
<ooe:GST_YCOO_2>0</ooe:GST_YCOO_2>
<ooe:SHAPE_ar_3>0</ooe:SHAPE_ar_3>
<ooe:SHAPE_le_2>0</ooe:SHAPE_le_2>
<ooe:FID_bear_1>35</ooe:FID_bear_1>
<ooe:FID_GST_12>-1</ooe:FID_GST_12>
<ooe:GST_ID__13>0</ooe:GST_ID__13>

```

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>34</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>32</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>28</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F68">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42995. 36, 329492. 66 -42995. 32, 329492. 41 -42996. 31, 329499. 25
-42996. 31, 329499. 25
-42995. 36, 329492. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>

```

<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>42</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>37</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>36</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>35</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>33</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l e_5>0</ooe: SHAPE_l e_5>
<ooe: FID_wal dty>29</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F69">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-42629. 78, 331533. 26
-42632. 97, 331542. 83 -42632. 96, 331543. 12
-42629. 78, 331533. 26</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-42629. 07, 331502. 8 -42627. 47, 331513. 7
-42628. 56, 331523. 21 -42627. 42, 331513. 41
-42629. 07, 331502. 8</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
```

```
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
```

<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>45</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>40</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>39</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>38</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>36</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I_e_5>0</ooe: SHAPE_I_e_5>
<ooe: FID_wal_dty>32</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F70">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42437.66, 332081.03 -42437.66, 332081.03 -42466.08, 332098.04
-42468.99, 332099.78 -42468.99, 332099.78 -42466.08, 332098.04
-42437.66, 332081.03</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: UMTRI_EB>0</ooe: UMTRI_EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI_METER>0</ooe: PERI_METER>
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I_en>0</ooe: SHAPE_I_en>
<ooe: FID_bearb_>46</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
```


<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>41</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>40</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>39</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>37</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>33</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: ANMERK>Verlauf bei Weg?</ooe: ANMERK>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>

```

nsg_ettenaul_schutzgueter.gml
<ooe: FID_salz_1>0</ooe: FID_salz_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F71">

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41858.67, 331995.78
-41858.69, 331995.79 -41894.68, 332034.57 -41894.76, 332034.65
-41858.67, 331995.78</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41804.38, 331937.95 -41804.38, 331937.95
-41825.17, 331959.86 -41825.18, 331959.88
-41804.38, 331937.95</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
  <ooe: UMTRIEB>0</ooe: UMTRIEB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERIMETER>0</ooe: PERIMETER>
  <ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_Len>0</ooe: SHAPE_Len>
  <ooe: FID_bearb_>47</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_Le_1>0</ooe: SHAPE_Le_1>
  <ooe: FID_bearb1>42</ooe: FID_bearb1>
  <ooe: FID_GST_1>-1</ooe: FID_GST_1>
  <ooe: GST_ID_12>0</ooe: GST_ID_12>
  <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
  <ooe: GST_GB_12>0</ooe: GST_GB_12>
  <ooe: GST_EZ_12>0</ooe: GST_EZ_12>

```

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>41</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>40</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>38</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>34</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F72">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41540.38, 331770.4 -41540.38, 331770.4 -41652.87, 331796.84 -41540.38, 331770.4</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: UMTRIEB>0</ooe: UMTRIEB>
```

<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>48</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>43</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>42</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_bear_2>41</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>39</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>35</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F73">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41739.03, 332262.64 -41739.92, 332262.92 -41739.04, 332262.64 -41739.03, 332262.64</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: UMTRI_EB>0</ooe: UMTRI_EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI_METER>0</ooe: PERI_METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
```

<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
 <ooe: FID_bearb_>49</ooe: FID_bearb_>
 <ooe: FID_GST>-1</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
 <ooe: FID_bearb1>44</ooe: FID_bearb1>
 <ooe: FID_GST_1>-1</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
 <ooe: FID_bear_1>43</ooe: FID_bear_1>
 <ooe: FID_GST_12>-1</ooe: FID_GST_12>
 <ooe: GST_ID_13>0</ooe: GST_ID_13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB_13>0</ooe: GST_GB_13>
 <ooe: GST_EZ_13>0</ooe: GST_EZ_13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
 <ooe: FID_bear_2>42</ooe: FID_bear_2>
 <ooe: FID_gst_be>-1</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID_14>0</ooe: GST_ID_14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB_14>0</ooe: GST_GB_14>
 <ooe: GST_EZ_14>0</ooe: GST_EZ_14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
 <ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
 <ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
 <ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
 <ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
 <ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
 <ooe: FID_bear_3>40</ooe: FID_bear_3>
 <ooe: FID_bear_4>-1</ooe: FID_bear_4>
 <ooe: OBJECTID_3>0</ooe: OBJECTID_3>
 <ooe: GST_ID_15>0</ooe: GST_ID_15>
 <ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal dty>36</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F74">

```

```

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-41076. 21, 331772. 39
-41100. 73, 331787. 01 -41107. 331791. 59 -41106. 64, 331786. 94 -41105. 3, 331772. 51
-41108. 92, 331775. 28 -41110. 64, 331790. 59 -41110. 46, 331794. 11 -41120. 89, 331801. 73
-41124. 05, 331804. 68 -41120. 89, 331801. 74 -41100. 74, 331787. 02
-41076. 21, 331772. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-41025. 48, 331744. 84 -41035. 6, 331750. 03
-41051. 08, 331757. 97 -41054. 33, 331759. 64
-41025. 48, 331744. 84</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-40935. 19, 331709. 63 -40948. 05, 331713. 14
-40985. 56, 331727. 02 -40992. 47, 331730. 06 -41005. 6, 331735. 83 -41018. 54, 331741. 54
-40985. 56, 331727. 02 -40948. 05, 331713. 15
-40935. 19, 331709. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-40889. 57, 331699. 73 -40889. 61, 331699. 73
-40896. 19, 331700. 96 -40889. 62, 331699. 74
-40889. 57, 331699. 73</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

```

```

<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>

```

<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
 <ooe: FID_bearb_>50</ooe: FID_bearb_>
 <ooe: FID_GST>-1</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
 <ooe: FID_bearb1>45</ooe: FID_bearb1>
 <ooe: FID_GST_1>-1</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
 <ooe: FID_bear_1>44</ooe: FID_bear_1>
 <ooe: FID_GST_12>-1</ooe: FID_GST_12>
 <ooe: GST_ID__13>0</ooe: GST_ID__13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB__13>0</ooe: GST_GB__13>
 <ooe: GST_EZ__13>0</ooe: GST_EZ__13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
 <ooe: FID_bear_2>43</ooe: FID_bear_2>
 <ooe: FID_gst_be>-1</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID__14>0</ooe: GST_ID__14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB__14>0</ooe: GST_GB__14>
 <ooe: GST_EZ__14>0</ooe: GST_EZ__14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
 <ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
 <ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
 <ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
 <ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
 <ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
 <ooe: FID_bear_3>41</ooe: FID_bear_3>
 <ooe: FID_bear_4>-1</ooe: FID_bear_4>
 <ooe: OBJECTID_3>0</ooe: OBJECTID_3>
 <ooe: GST_ID__15>0</ooe: GST_ID__15>
 <ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
 <ooe: GST_GB__15>0</ooe: GST_GB__15>
 <ooe: GST_EZ__15>0</ooe: GST_EZ__15>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCO0_5>0</ooe: GST_XCO0_5>
<ooe: GST_YCO0_5>0</ooe: GST_YCO0_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>37</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F75">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-43234. 39, 329955. 82
-43240. 85, 329973. 94 -43240. 85, 329973. 95
-43234. 39, 329955. 82</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-43224. 69, 329808. 42 -43218. 87, 329831. 43
-43218. 82, 329834. 67 -43218. 86, 329831. 45
-43224. 69, 329808. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-43233. 35, 329762. 04 -43233, 329764. 24
-43232. 2, 329769. 87 -43232. 98, 329764. 36
-43233. 35, 329762. 04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-43212. 75, 329617. 48 -43218. 79, 329636. 33
-43219. 09, 329637. 59 -43218. 78, 329636. 32
-43212. 75, 329617. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-43193. 7, 329508. 79 -43193. 78, 329500. 0
-43193. 87, 329491. 42 -43193. 7, 329508. 79 -43194. 58, 329527. 96
-43193. 7, 329508. 79</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-43219. 91, 329222. 13 -43219. 92, 329222. 12
-43211. 18, 329288. 7 -43203. 62, 329346. 35 -43211. 19, 329288. 66
-43219. 91, 329222. 13</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
```

<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>51</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>46</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>45</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>44</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>42</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>38</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F76">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-40590.46, 331713.96 -40520.02, 331665.43 -40508.79, 331669.03
-40473.54, 331642.42 -40479.75, 331621.82 -40498.02, 331593 -40505.79, 331588.87
-40540.67, 331625.75 -40608.56, 331682.29 -40620.88, 331691.88
-40590.46, 331713.96</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: UMTRI_EB>0</ooe: UMTRI_EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI_METER>0</ooe: PERI_METER>
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_len>0</ooe: SHAPE_len>
<ooe: FID_bearb_>52</ooe: FID_bearb_>
```

<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>47</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>46</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>45</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>43</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>39</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>6909.3</ooe: AREA_1>
<ooe: PERI_METE_1>398.26</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>

```

nsg_ettenaul_schutzgueter.gml
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F77">
    <ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42257.02, 332365.83
-42255.61, 332365.92 -42218.68, 332368.27 -42255.62, 332365.92
-42257.02, 332365.83</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42531.95, 332287.7 -42500, 332301.16
-42474.9, 332311.74
-42531.95, 332287.7</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42618.57, 332228.07 -42629.34, 332220.3
-42618.58, 332228.08 -42581.72, 332254.67
-42618.57, 332228.07</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42716.73, 331960.73 -42715.32, 332000.0
-42714.19, 332031.26
-42716.73, 331960.73</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
    <ooe: UMETRIEB>0</ooe: UMETRIEB>
    <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
    <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
    <ooe: OBJECTID>0</ooe: OBJECTID>
    <ooe: LBBGG1>0</ooe: LBBGG1>
    <ooe: LBBGG2>0</ooe: LBBGG2>
    <ooe: LBBGG3>0</ooe: LBBGG3>
    <ooe: LBBGG4>0</ooe: LBBGG4>
    <ooe: LBBGG5>0</ooe: LBBGG5>
    <ooe: LBBGG6>0</ooe: LBBGG6>
    <ooe: LBBGG7>0</ooe: LBBGG7>
    <ooe: LBBGG8>0</ooe: LBBGG8>
    <ooe: LBBGG9>0</ooe: LBBGG9>
    <ooe: LBBGG10>0</ooe: LBBGG10>
    <ooe: X>0</ooe: X>
    <ooe: Y>0</ooe: Y>
    <ooe: AREA>0</ooe: AREA>
    <ooe: PERIMETER>0</ooe: PERIMETER>
    <ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
    <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
    <ooe: FLAECHE>0</ooe: FLAECHE>
    <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
    <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
    <ooe: GST_ID>0</ooe: GST_ID>
    <ooe: GST_KGREF>0</ooe: GST_KGREF>
    <ooe: GST_GB>0</ooe: GST_GB>
    <ooe: GST_EZ>0</ooe: GST_EZ>
    <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
    <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
    <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
    <ooe: SHAPE_len>0</ooe: SHAPE_len>
    <ooe: FID_bearb_>53</ooe: FID_bearb_>
    <ooe: FID_GST>-1</ooe: FID_GST>
    <ooe: GST_ID_1>0</ooe: GST_ID_1>
    <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>

```

<ooo: GST_GB_1>0</ooo: GST_GB_1>
 <ooo: GST_EZ_1>0</ooo: GST_EZ_1>
 <ooo: GST_FLAE_1>0</ooo: GST_FLAE_1>
 <ooo: GST_GDBF_1>0</ooo: GST_GDBF_1>
 <ooo: GST_XCOO_1>0</ooo: GST_XCOO_1>
 <ooo: GST_YCOO_1>0</ooo: GST_YCOO_1>
 <ooo: SHAPE_ar_2>0</ooo: SHAPE_ar_2>
 <ooo: SHAPE_Ie_1>0</ooo: SHAPE_Ie_1>
 <ooo: FID_bearb1>48</ooo: FID_bearb1>
 <ooo: FID_GST_1>-1</ooo: FID_GST_1>
 <ooo: GST_ID_12>0</ooo: GST_ID_12>
 <ooo: GST_KGRE_2>0</ooo: GST_KGRE_2>
 <ooo: GST_GB_12>0</ooo: GST_GB_12>
 <ooo: GST_EZ_12>0</ooo: GST_EZ_12>
 <ooo: GST_FLAE_2>0</ooo: GST_FLAE_2>
 <ooo: GST_GDBF_2>0</ooo: GST_GDBF_2>
 <ooo: GST_XCOO_2>0</ooo: GST_XCOO_2>
 <ooo: GST_YCOO_2>0</ooo: GST_YCOO_2>
 <ooo: SHAPE_ar_3>0</ooo: SHAPE_ar_3>
 <ooo: SHAPE_Ie_2>0</ooo: SHAPE_Ie_2>
 <ooo: FID_bear_1>47</ooo: FID_bear_1>
 <ooo: FID_GST_12>-1</ooo: FID_GST_12>
 <ooo: GST_ID_13>0</ooo: GST_ID_13>
 <ooo: GST_KGRE_3>0</ooo: GST_KGRE_3>
 <ooo: GST_GB_13>0</ooo: GST_GB_13>
 <ooo: GST_EZ_13>0</ooo: GST_EZ_13>
 <ooo: GST_FLAE_3>0</ooo: GST_FLAE_3>
 <ooo: GST_GDBF_3>0</ooo: GST_GDBF_3>
 <ooo: GST_XCOO_3>0</ooo: GST_XCOO_3>
 <ooo: GST_YCOO_3>0</ooo: GST_YCOO_3>
 <ooo: SHAPE_ar_4>0</ooo: SHAPE_ar_4>
 <ooo: SHAPE_Ie_3>0</ooo: SHAPE_Ie_3>
 <ooo: FID_bear_2>46</ooo: FID_bear_2>
 <ooo: FID_gst_be>-1</ooo: FID_gst_be>
 <ooo: OBJECTID_2>0</ooo: OBJECTID_2>
 <ooo: GST_ID_14>0</ooo: GST_ID_14>
 <ooo: GST_KGRE_4>0</ooo: GST_KGRE_4>
 <ooo: GST_GB_14>0</ooo: GST_GB_14>
 <ooo: GST_EZ_14>0</ooo: GST_EZ_14>
 <ooo: GST_FLAE_4>0</ooo: GST_FLAE_4>
 <ooo: GST_GDBF_4>0</ooo: GST_GDBF_4>
 <ooo: GST_XCOO_4>0</ooo: GST_XCOO_4>
 <ooo: GST_YCOO_4>0</ooo: GST_YCOO_4>
 <ooo: SHAPE_ar_5>0</ooo: SHAPE_ar_5>
 <ooo: SHAPE_Ie_4>0</ooo: SHAPE_Ie_4>
 <ooo: FID_bear_3>44</ooo: FID_bear_3>
 <ooo: FID_bear_4>0</ooo: FID_bear_4>
 <ooo: OBJECTID_3>208159</ooo: OBJECTID_3>
 <ooo: GST_ID_15>12400003</ooo: GST_ID_15>
 <ooo: GST_KGRE_5>40309</ooo: GST_KGRE_5>
 <ooo: GST_NUMM_5>1402/1</ooo: GST_NUMM_5>
 <ooo: GST_GB_15>40309</ooo: GST_GB_15>
 <ooo: GST_EZ_15>372</ooo: GST_EZ_15>
 <ooo: GST_VHW_15>499/2008</ooo: GST_VHW_15>
 <ooo: GST_MBL_15>4134-70/4</ooo: GST_MBL_15>
 <ooo: GST_FLAE_5>401388</ooo: GST_FLAE_5>
 <ooo: GST_GSTN_5>403091402/1</ooo: GST_GSTN_5>
 <ooo: GST_EZNR_5>40309372</ooo: GST_EZNR_5>
 <ooo: GST_GDBF_5>441798</ooo: GST_GDBF_5>
 <ooo: GST_LINK_5>&l t; a
 href=/geoinformation/dkm/show_eigen.asp?EZNR=40309372
 target=_new> 40309372&l t; /a> </ooo: GST_LINK_5>
 <ooo: GST_KGGS_5>403091402/1</ooo: GST_KGGS_5>
 <ooo: GST_XCOO_5>-41769.74</ooo: GST_XCOO_5>
 <ooo: GST_YCOO_5>332319.67</ooo: GST_YCOO_5>
 <ooo: SHAPE_ar_6>401388.18</ooo: SHAPE_ar_6>
 <ooo: SHAPE_Ie_5>13598.4</ooo: SHAPE_Ie_5>
 <ooo: FID_wal_dty>24</ooo: FID_wal_dty>

nsg_ettenaul_schutzgueter.gml

```
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLÄCHE>58057</ooe: FLÄCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F78">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42648.52, 331709.58
-42649.1, 331711.93 -42659.54, 331743.27 -42660.17, 331744.98 -42659.4, 331743.16
-42649.22, 331712.53
-42648.52, 331709.58</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42634.54, 331627.77 -42636.95, 331650.96
-42638.52, 331660.85 -42636.87, 331650.97
-42634.54, 331627.77</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42632.96, 331543.12 -42632.97, 331542.83
-42633.06, 331543.1 -42632.09, 331584.15 -42633.27, 331609.42 -42632.03, 331584.65
-42632.96, 331543.12</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
```

```
<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERIMETER>0</ooe: PERIMETER>
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_len>0</ooe: SHAPE_len>
<ooe: FID_bearb_>54</ooe: FID_bearb_>
```

<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>49</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>48</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>47</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>45</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>208159</ooe: OBJECTID_3>
<ooe: GST_ID_15>12400003</ooe: GST_ID_15>
<ooe: GST_KGRE_5>40309</ooe: GST_KGRE_5>
<ooe: GST_NUMM_5>1402/1</ooe: GST_NUMM_5>
<ooe: GST_GB_15>40309</ooe: GST_GB_15>
<ooe: GST_EZ_15>372</ooe: GST_EZ_15>
<ooe: GST_VHW_15>499/2008</ooe: GST_VHW_15>
<ooe: GST_MBL_15>4134-70/4</ooe: GST_MBL_15>
<ooe: GST_FLAE_5>401388</ooe: GST_FLAE_5>
<ooe: GST_GSTN_5>403091402/1</ooe: GST_GSTN_5>
<ooe: GST_EZNR_5>40309372</ooe: GST_EZNR_5>
<ooe: GST_GDBF_5>441798</ooe: GST_GDBF_5>
<ooe: GST_LINK_5>< t; a
href=/geoinformation/dkm/show_eigen.asp?EZNR=40309372
target=_new> 40309372< t; /a> </ooe: GST_LINK_5>
<ooe: GST_KGGS_5>403091402/1</ooe: GST_KGGS_5>
<ooe: GST_XCOO_5>-41769.74</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>332319.67</ooe: GST_YCOO_5>


```

nsg_ettenaul_schutzgueter.gml
<ooe: SHAPE_ar_6>401388.18</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>13598.4</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>32</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F79">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42989.84, 329668.61 -42990.06, 329667.45 -42990.06, 329667.45
-43003.89, 329673.19 -42988.56, 329675.44
-42989.84, 329668.61</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

```

```

l: Polygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI_METER>0</ooe: PERI_METER>
  <ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_len>0</ooe: SHAPE_len>
  <ooe: FID_bearb_>55</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>

```

nsg_ettenaul_schutzgueter.gml

<ooo: GST_YC00_1>0</ooo: GST_YC00_1>
<ooo: SHAPE_ar_2>0</ooo: SHAPE_ar_2>
<ooo: SHAPE_le_1>0</ooo: SHAPE_le_1>
<ooo: FID_bearb1>50</ooo: FID_bearb1>
<ooo: FID_GST_1>-1</ooo: FID_GST_1>
<ooo: GST_ID_12>0</ooo: GST_ID_12>
<ooo: GST_KGRE_2>0</ooo: GST_KGRE_2>
<ooo: GST_GB_12>0</ooo: GST_GB_12>
<ooo: GST_EZ_12>0</ooo: GST_EZ_12>
<ooo: GST_FLAE_2>0</ooo: GST_FLAE_2>
<ooo: GST_GDBF_2>0</ooo: GST_GDBF_2>
<ooo: GST_XC00_2>0</ooo: GST_XC00_2>
<ooo: GST_YC00_2>0</ooo: GST_YC00_2>
<ooo: SHAPE_ar_3>0</ooo: SHAPE_ar_3>
<ooo: SHAPE_le_2>0</ooo: SHAPE_le_2>
<ooo: FID_bear_1>49</ooo: FID_bear_1>
<ooo: FID_GST_12>-1</ooo: FID_GST_12>
<ooo: GST_ID_13>0</ooo: GST_ID_13>
<ooo: GST_KGRE_3>0</ooo: GST_KGRE_3>
<ooo: GST_GB_13>0</ooo: GST_GB_13>
<ooo: GST_EZ_13>0</ooo: GST_EZ_13>
<ooo: GST_FLAE_3>0</ooo: GST_FLAE_3>
<ooo: GST_GDBF_3>0</ooo: GST_GDBF_3>
<ooo: GST_XC00_3>0</ooo: GST_XC00_3>
<ooo: GST_YC00_3>0</ooo: GST_YC00_3>
<ooo: SHAPE_ar_4>0</ooo: SHAPE_ar_4>
<ooo: SHAPE_le_3>0</ooo: SHAPE_le_3>
<ooo: FID_bear_2>48</ooo: FID_bear_2>
<ooo: FID_gst_be>-1</ooo: FID_gst_be>
<ooo: OBJECTID_2>0</ooo: OBJECTID_2>
<ooo: GST_ID_14>0</ooo: GST_ID_14>
<ooo: GST_KGRE_4>0</ooo: GST_KGRE_4>
<ooo: GST_GB_14>0</ooo: GST_GB_14>
<ooo: GST_EZ_14>0</ooo: GST_EZ_14>
<ooo: GST_FLAE_4>0</ooo: GST_FLAE_4>
<ooo: GST_GDBF_4>0</ooo: GST_GDBF_4>
<ooo: GST_XC00_4>0</ooo: GST_XC00_4>
<ooo: GST_YC00_4>0</ooo: GST_YC00_4>
<ooo: SHAPE_ar_5>0</ooo: SHAPE_ar_5>
<ooo: SHAPE_le_4>0</ooo: SHAPE_le_4>
<ooo: FID_bear_3>46</ooo: FID_bear_3>
<ooo: FID_bear_4>1</ooo: FID_bear_4>
<ooo: OBJECTID_3>208227</ooo: OBJECTID_3>
<ooo: GST_ID_15>12400075</ooo: GST_ID_15>
<ooo: GST_KGRE_5>40309</ooo: GST_KGRE_5>
<ooo: GST_NUMM_5>961</ooo: GST_NUMM_5>
<ooo: GST_GB_15>40309</ooo: GST_GB_15>
<ooo: GST_EZ_15>75</ooo: GST_EZ_15>
<ooo: GST_VHW_15>54/1954</ooo: GST_VHW_15>
<ooo: GST_MBL_15>4133-06/2</ooo: GST_MBL_15>
<ooo: GST_FLAE_5>3725</ooo: GST_FLAE_5>
<ooo: GST_GSTN_5>40309961</ooo: GST_GSTN_5>
<ooo: GST_EZNR_5>4030975</ooo: GST_EZNR_5>
<ooo: GST_GDBF_5>3736</ooo: GST_GDBF_5>
<ooo: GST_LINK_5>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=4030975
target=_new> 4030975&l t; /a> </ooo: GST_LINK_5>
<ooo: GST_KGGS_5>40309961</ooo: GST_KGGS_5>
<ooo: GST_XC00_5>-43012. 53</ooo: GST_XC00_5>
<ooo: GST_YC00_5>329684. 56</ooo: GST_YC00_5>
<ooo: SHAPE_ar_6>3725. 2</ooo: SHAPE_ar_6>
<ooo: SHAPE_le_5>508. 7</ooo: SHAPE_le_5>
<ooo: FID_wal dty>10</ooo: FID_wal dty>
<ooo: NSG_ETT_ID>0</ooo: NSG_ETT_ID>
<ooo: AREA_1>1582393. 62</ooo: AREA_1>
<ooo: PERI METE_1>18042. 36</ooo: PERI METE_1>
<ooo: EZ2>327</ooo: EZ2>
<ooo: EZ1>75</ooo: EZ1>
<ooo: FLäCHE>58057</ooo: FLäCHE>

```

nsg_ettenaul_schutzgueter.gml
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F80">
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>-42994. 67, 329778. 56 -42986. 91, 329733. 64 -42984. 9, 329726. 44
-42986. 77, 329685. 0 -42989. 84, 329668. 61 -42988. 56, 329675. 44 -43003. 89, 329673. 19
-43003. 96, 329673. 22 -43034. 49, 329668. 67 -43029. 57, 329692. 69 -43045. 04, 329729. 71
-43043. 65, 329737. 55 -43024. 4, 329746. 31 -43029. 29, 329772. 77 -43009. 57, 329786. 85
-42997. 99, 329797. 71
-42994. 67, 329778. 56</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s><gml
: i nnerBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-42993. 66, 329712. 48
-43011. 28, 329755. 4 -43023. 4, 329741 -43041. 13, 329732. 99 -43020. 44, 329690. 75
-42993. 66, 329712. 48</gml: coordi nates></gml: Li nearRi ng></gml: i nnerBoundaryI s></gm
l: Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTI D>0</ooe: OBJECTI D>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
  <ooe: GST_I D>0</ooe: GST_I D>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
  <ooe: FID_bearb_>56</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_I D_1>0</ooe: GST_I D_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>

```

<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
 <ooe: FID_bearb1>51</ooe: FID_bearb1>
 <ooe: FID_GST_1>-1</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
 <ooe: FID_bear_1>50</ooe: FID_bear_1>
 <ooe: FID_GST_12>-1</ooe: FID_GST_12>
 <ooe: GST_ID_13>0</ooe: GST_ID_13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB_13>0</ooe: GST_GB_13>
 <ooe: GST_EZ_13>0</ooe: GST_EZ_13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
 <ooe: FID_bear_2>49</ooe: FID_bear_2>
 <ooe: FID_gst_be>-1</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID_14>0</ooe: GST_ID_14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB_14>0</ooe: GST_GB_14>
 <ooe: GST_EZ_14>0</ooe: GST_EZ_14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
 <ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
 <ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
 <ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
 <ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
 <ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
 <ooe: FID_bear_3>47</ooe: FID_bear_3>
 <ooe: FID_bear_4>1</ooe: FID_bear_4>
 <ooe: OBJECTID_3>208227</ooe: OBJECTID_3>
 <ooe: GST_ID_15>12400075</ooe: GST_ID_15>
 <ooe: GST_KGRE_5>40309</ooe: GST_KGRE_5>
 <ooe: GST_NUMM_5>961</ooe: GST_NUMM_5>
 <ooe: GST_GB_15>40309</ooe: GST_GB_15>
 <ooe: GST_EZ_15>75</ooe: GST_EZ_15>
 <ooe: GST_VHW_15>54/1954</ooe: GST_VHW_15>
 <ooe: GST_MBL_15>4133-06/2</ooe: GST_MBL_15>
 <ooe: GST_FLAE_5>3725</ooe: GST_FLAE_5>
 <ooe: GST_GSTN_5>40309961</ooe: GST_GSTN_5>
 <ooe: GST_EZNR_5>4030975</ooe: GST_EZNR_5>
 <ooe: GST_GDBF_5>3736</ooe: GST_GDBF_5>
 <ooe: GST_LINK_5>&l t; a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
 target=_new> 4030975&l t; /a> </ooe: GST_LINK_5>
 <ooe: GST_KGGS_5>40309961</ooe: GST_KGGS_5>
 <ooe: GST_XCOO_5>-43012.53</ooe: GST_XCOO_5>
 <ooe: GST_YCOO_5>329684.56</ooe: GST_YCOO_5>
 <ooe: SHAPE_ar_6>3725.2</ooe: SHAPE_ar_6>
 <ooe: SHAPE_Ie_5>508.7</ooe: SHAPE_Ie_5>
 <ooe: FID_wal_dty>24</ooe: FID_wal_dty>
 <ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
 <ooe: AREA_1>1582393.62</ooe: AREA_1>
 <ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
 <ooe: EZ2>327</ooe: EZ2>
 <ooe: EZ1>75</ooe: EZ1>
 <ooe: FLäCHE>58057</ooe: FLäCHE>
 <ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>

```

nsg_ettenaul_schutzgueter.gml
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F81">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42990. 06, 329667. 45 -42990. 06, 329667. 45 -42990. 06, 329667. 45
-42989. 84, 329668. 61
-42990. 06, 329667. 45</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
  <ooe: FID_bearb_>57</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
  <ooe: FID_bearb1>52</ooe: FID_bearb1>
  <ooe: FID_GST_1>-1</ooe: FID_GST_1>
  <ooe: GST_ID_12>0</ooe: GST_ID_12>
  <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
  <ooe: GST_GB_12>0</ooe: GST_GB_12>

```

<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
 <ooe: FID_bear_1>51</ooe: FID_bear_1>
 <ooe: FID_GST_12>-1</ooe: FID_GST_12>
 <ooe: GST_ID__13>0</ooe: GST_ID__13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB__13>0</ooe: GST_GB__13>
 <ooe: GST_EZ__13>0</ooe: GST_EZ__13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
 <ooe: FID_bear_2>50</ooe: FID_bear_2>
 <ooe: FID_gst_be>-1</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID__14>0</ooe: GST_ID__14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB__14>0</ooe: GST_GB__14>
 <ooe: GST_EZ__14>0</ooe: GST_EZ__14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
 <ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
 <ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
 <ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
 <ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
 <ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
 <ooe: FID_bear_3>48</ooe: FID_bear_3>
 <ooe: FID_bear_4>1</ooe: FID_bear_4>
 <ooe: OBJECTID_3>208227</ooe: OBJECTID_3>
 <ooe: GST_ID__15>12400075</ooe: GST_ID__15>
 <ooe: GST_KGRE_5>40309</ooe: GST_KGRE_5>
 <ooe: GST_NUMM_5>961</ooe: GST_NUMM_5>
 <ooe: GST_GB__15>40309</ooe: GST_GB__15>
 <ooe: GST_EZ__15>75</ooe: GST_EZ__15>
 <ooe: GST_VHW_15>54/1954</ooe: GST_VHW_15>
 <ooe: GST_MBL_15>4133-06/2</ooe: GST_MBL_15>
 <ooe: GST_FLAE_5>3725</ooe: GST_FLAE_5>
 <ooe: GST_GSTN_5>40309961</ooe: GST_GSTN_5>
 <ooe: GST_EZNR_5>4030975</ooe: GST_EZNR_5>
 <ooe: GST_GDBF_5>3736</ooe: GST_GDBF_5>
 <ooe: GST_LINK_5>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
 target=_new>>4030975< /a>< /ooe: GST_LINK_5>
 <ooe: GST_KGGS_5>40309961</ooe: GST_KGGS_5>
 <ooe: GST_XCOO_5>-43012.53</ooe: GST_XCOO_5>
 <ooe: GST_YCOO_5>329684.56</ooe: GST_YCOO_5>
 <ooe: SHAPE_ar_6>3725.2</ooe: SHAPE_ar_6>
 <ooe: SHAPE_Ie_5>508.7</ooe: SHAPE_Ie_5>
 <ooe: FID_waldty>30</ooe: FID_waldty>
 <ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
 <ooe: AREA_1>0</ooe: AREA_1>
 <ooe: PERIMETE_1>0</ooe: PERIMETE_1>
 <ooe: EZ2>0</ooe: EZ2>
 <ooe: EZ1>0</ooe: EZ1>
 <ooe: FLÄCHE>0</ooe: FLÄCHE>
 <ooe: WALD_IDE>0</ooe: WALD_IDE>
 <ooe: ID>0</ooe: ID>
 <ooe: FARBE>gr</ooe: FARBE>
 <ooe: FID_salzac>0</ooe: FID_salzac>
 <ooe: FID_salz_1>0</ooe: FID_salz_1>
 <ooe: IDE_ART>0</ooe: IDE_ART>
 <ooe: NATURHÄHE>0</ooe: NATURHÄHE>
 </ooe: nsg_ettenaul_schutzgueter>

```
</gml:featureMember>  
<gml:featureMember>  
  <ooe:nsg_ettenaul_schutzgueter fid="F82">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42990.06,329667.45 -42992.98,329651.84 -42996.69,329632.06  
-43004.02,329614.76 -43012.89,329597.46 -43013.36,329596.53 -43013.36,329596.51  
-43027.11,329607.28 -43020.7,329670.72 -43003.89,329673.19  
-42990.06,329667.45</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon>
```

```
<ooe:UMTRIB>0</ooe:UMTRIB>  
<ooe:FID_nsg1_e>0</ooe:FID_nsg1_e>  
<ooe:FID_nsg_et>0</ooe:FID_nsg_et>  
<ooe:OBJECTID>0</ooe:OBJECTID>  
<ooe:LBBGG1>0</ooe:LBBGG1>  
<ooe:LBBGG2>0</ooe:LBBGG2>  
<ooe:LBBGG3>0</ooe:LBBGG3>  
<ooe:LBBGG4>0</ooe:LBBGG4>  
<ooe:LBBGG5>0</ooe:LBBGG5>  
<ooe:LBBGG6>0</ooe:LBBGG6>  
<ooe:LBBGG7>0</ooe:LBBGG7>  
<ooe:LBBGG8>0</ooe:LBBGG8>  
<ooe:LBBGG9>0</ooe:LBBGG9>  
<ooe:LBBGG10>0</ooe:LBBGG10>  
<ooe:X>0</ooe:X>  
<ooe:Y>0</ooe:Y>  
<ooe:AREA>0</ooe:AREA>  
<ooe:PERIMETER>0</ooe:PERIMETER>  
<ooe:SHAPE_LENGTH>0</ooe:SHAPE_LENGTH>  
<ooe:SHAPE_AREA>0</ooe:SHAPE_AREA>  
<ooe:FLAECHE>0</ooe:FLAECHE>  
<ooe:FID_nsg__1>0</ooe:FID_nsg__1>  
<ooe:OBJECTID_1>0</ooe:OBJECTID_1>  
<ooe:GST_ID>0</ooe:GST_ID>  
<ooe:GST_KGREF>0</ooe:GST_KGREF>  
<ooe:GST_GB>0</ooe:GST_GB>  
<ooe:GST_EZ>0</ooe:GST_EZ>  
<ooe:GST_FLAECH>0</ooe:GST_FLAECH>  
<ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>  
<ooe:GST_XCOORD>0</ooe:GST_XCOORD>  
<ooe:GST_YCOORD>0</ooe:GST_YCOORD>  
<ooe:SHAPE_ar_1>0</ooe:SHAPE_ar_1>  
<ooe:SHAPE_Ien>0</ooe:SHAPE_Ien>  
<ooe:FID_bearb_>58</ooe:FID_bearb_>  
<ooe:FID_GST>-1</ooe:FID_GST>  
<ooe:GST_ID_1>0</ooe:GST_ID_1>  
<ooe:GST_KGRE_1>0</ooe:GST_KGRE_1>  
<ooe:GST_GB_1>0</ooe:GST_GB_1>  
<ooe:GST_EZ_1>0</ooe:GST_EZ_1>  
<ooe:GST_FLAE_1>0</ooe:GST_FLAE_1>  
<ooe:GST_GDBF_1>0</ooe:GST_GDBF_1>  
<ooe:GST_XCOO_1>0</ooe:GST_XCOO_1>  
<ooe:GST_YCOO_1>0</ooe:GST_YCOO_1>  
<ooe:SHAPE_ar_2>0</ooe:SHAPE_ar_2>  
<ooe:SHAPE_Ie_1>0</ooe:SHAPE_Ie_1>  
<ooe:FID_bearb1>53</ooe:FID_bearb1>  
<ooe:FID_GST_1>-1</ooe:FID_GST_1>  
<ooe:GST_ID_12>0</ooe:GST_ID_12>  
<ooe:GST_KGRE_2>0</ooe:GST_KGRE_2>  
<ooe:GST_GB_12>0</ooe:GST_GB_12>  
<ooe:GST_EZ_12>0</ooe:GST_EZ_12>  
<ooe:GST_FLAE_2>0</ooe:GST_FLAE_2>  
<ooe:GST_GDBF_2>0</ooe:GST_GDBF_2>  
<ooe:GST_XCOO_2>0</ooe:GST_XCOO_2>  
<ooe:GST_YCOO_2>0</ooe:GST_YCOO_2>  
<ooe:SHAPE_ar_3>0</ooe:SHAPE_ar_3>  
<ooe:SHAPE_Ie_2>0</ooe:SHAPE_Ie_2>  
<ooe:FID_bear_1>52</ooe:FID_bear_1>
```

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l_e_3>0</ooe: SHAPE_l_e_3>
<ooe: FID_bear_2>51</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>49</ooe: FID_bear_3>
<ooe: FID_bear_4>2</ooe: FID_bear_4>
<ooe: OBJECTID_3>208228</ooe: OBJECTID_3>
<ooe: GST_ID_15>12400076</ooe: GST_ID_15>
<ooe: GST_KGRE_5>40309</ooe: GST_KGRE_5>
<ooe: GST_NUMM_5>962</ooe: GST_NUMM_5>
<ooe: GST_GB_15>40309</ooe: GST_GB_15>
<ooe: GST_EZ_15>75</ooe: GST_EZ_15>
<ooe: GST_VHW_15>4/1988</ooe: GST_VHW_15>
<ooe: GST_MBL_15>4133-06/2</ooe: GST_MBL_15>
<ooe: GST_FLAE_5>3325</ooe: GST_FLAE_5>
<ooe: GST_GSTN_5>40309962</ooe: GST_GSTN_5>
<ooe: GST_EZNR_5>4030975</ooe: GST_EZNR_5>
<ooe: GST_GDBF_5>3223</ooe: GST_GDBF_5>
<ooe: GST_LINK_5>&l t; a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new&gt; 4030975&l t; /a&gt; </ooe: GST_LINK_5>
<ooe: GST_KGGS_5>40309962</ooe: GST_KGGS_5>
<ooe: GST_XCOO_5>-43014. 71</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>329628. 59</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>3324. 62</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>248. 4</ooe: SHAPE_l_e_5>
<ooe: FID_waldty>10</ooe: FID_waldty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393. 62</ooe: AREA_1>
<ooe: PERI_METE_1>18042. 36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_salzac>0</ooe: FID_salzac>
<ooe: FID_salz_1>0</ooe: FID_salz_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F83">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : LinearRing><gml : coordinates>-43003. 89, 329673. 19 -43020. 7, 329670. 72 -43027. 11, 329607. 28
```


nsg_ettenaul_schutzgueter.gml

-43013. 36, 329596. 51 -43012. 78, 329592. 42 -43016. 75, 329578. 32 -43016. 75, 329578. 32
-43016. 75, 329578. 32 -43024. 79, 329592. 27 -43034. 84, 329599. 43 -43040. 9, 329601. 09
-43041. 32, 329666. 33 -43034. 49, 329668. 67 -43003. 96, 329673. 22
-43003. 89, 329673. 19</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>59</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>54</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>53</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>52</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>50</ooe: FID_bear_3>
<ooe: FID_bear_4>2</ooe: FID_bear_4>
<ooe: OBJECTID_3>208228</ooe: OBJECTID_3>
<ooe: GST_ID_15>12400076</ooe: GST_ID_15>
<ooe: GST_KGRE_5>40309</ooe: GST_KGRE_5>
<ooe: GST_NUMM_5>962</ooe: GST_NUMM_5>
<ooe: GST_GB_15>40309</ooe: GST_GB_15>
<ooe: GST_EZ_15>75</ooe: GST_EZ_15>
<ooe: GST_VHW_15>4/1988</ooe: GST_VHW_15>
<ooe: GST_MBL_15>4133-06/2</ooe: GST_MBL_15>
<ooe: GST_FLAE_5>3325</ooe: GST_FLAE_5>
<ooe: GST_GSTN_5>40309962</ooe: GST_GSTN_5>
<ooe: GST_EZNR_5>4030975</ooe: GST_EZNR_5>
<ooe: GST_GDBF_5>3223</ooe: GST_GDBF_5>
<ooe: GST_LINK_5>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new>4030975&lt; /a>< /ooe: GST_LINK_5>
<ooe: GST_KGGS_5>40309962</ooe: GST_KGGS_5>
<ooe: GST_XCOO_5>-43014.71</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>329628.59</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>3324.62</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>248.4</ooe: SHAPE_le_5>
<ooe: FID_waldty>24</ooe: FID_waldty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERIMETE_1>18042.36</ooe: PERIMETE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLÄCHE>58057</ooe: FLÄCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_salzac>0</ooe: FID_salzac>
<ooe: FID_salz_1>0</ooe: FID_salz_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F84">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42990.06, 329667.45 -42996.68, 329632.07 -43004.01, 329614.77
-43013.36, 329596.51 -43013.36, 329596.51 -43013.36, 329596.53 -43012.89, 329597.46
-43004.02, 329614.76 -42996.69, 329632.06 -42992.98, 329651.84 -42990.06, 329667.45
-42990.06, 329667.45</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: UMTREIB>0</ooe: UMTREIB>
```

nsg_ettenaul_schutzgueter.gml

<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>60</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>55</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>54</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_bear_2>53</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>51</ooe: FID_bear_3>
<ooe: FID_bear_4>2</ooe: FID_bear_4>
<ooe: OBJECTID_3>208228</ooe: OBJECTID_3>
<ooe: GST_ID__15>12400076</ooe: GST_ID__15>
<ooe: GST_KGRE_5>40309</ooe: GST_KGRE_5>
<ooe: GST_NUMM_5>962</ooe: GST_NUMM_5>
<ooe: GST_GB__15>40309</ooe: GST_GB__15>
<ooe: GST_EZ__15>75</ooe: GST_EZ__15>
<ooe: GST_VHW_15>4/1988</ooe: GST_VHW_15>
<ooe: GST_MBL_15>4133-06/2</ooe: GST_MBL_15>
<ooe: GST_FLAE_5>3325</ooe: GST_FLAE_5>
<ooe: GST_GSTN_5>40309962</ooe: GST_GSTN_5>
<ooe: GST_EZNR_5>4030975</ooe: GST_EZNR_5>
<ooe: GST_GDBF_5>3223</ooe: GST_GDBF_5>
<ooe: GST_LINK_5>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new>&gt;4030975&lt; /a>< /ooe: GST_LINK_5>
<ooe: GST_KGGS_5>40309962</ooe: GST_KGGS_5>
<ooe: GST_XCOO_5>-43014.71</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>329628.59</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>3324.62</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>248.4</ooe: SHAPE_l_e_5>
<ooe: FID_waldty>30</ooe: FID_waldty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERIMETE_1>0</ooe: PERIMETE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLÄCHE>0</ooe: FLÄCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_salzac>0</ooe: FID_salzac>
<ooe: FID_salz_1>0</ooe: FID_salz_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F85">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42189.14, 332277.81 -42189.14, 332277.81 -42195.36, 332263.39
-42211.59, 332234.58 -42218.64, 332225.04 -42224.08, 332222.64 -42227.66, 332223.26
-42227.66, 332223.26 -42229.62, 332223.6 -42244.9, 332236.45 -42244.9, 332236.45
-42244.9, 332236.45 -42270.62, 332258.08 -42331.84, 332264.47 -42336.74, 332264.12
-42336.74, 332264.12 -42336.74, 332264.12 -42350.88, 332263.11 -42362.98, 332255.92
-42366.89, 332253.59 -42379.94, 332239.28 -42412.41, 332193.79 -42426.35, 332166.8
-42436.04, 332161.29 -42436.04, 332161.29 -42457.78, 332148.92 -42489.36, 332143.63
-42507.84, 332140.01 -42525.09, 332136.64 -42533.98, 332141.07 -42534.08, 332132.67
-42534.08, 332132.67 -42618.57, 332228.07 -42581.72, 332254.67 -42531.95, 332287.7
-42474.9, 332311.74 -42448.4, 332306.61 -42435.64, 332311.55 -42415.41, 332319.9
-42386.79, 332331.53 -42351.5, 332345.85 -42345.96, 332347.59 -42330.83, 332352.97
-42318.25, 332356.33 -42294.23, 332361.29 -42260.04, 332365.46 -42256.91, 332347.36
-42248.62, 332327.15 -42237.32, 332290.67 -42235.17, 332290.6 -42184.31, 332289.03
-42189.14, 332277.81</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
```

I : Polygon></ooe: geometryProperty>
 <ooe: UMTRI EB>0</ooe: UMTRI EB>
 <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
 <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
 <ooe: OBJECTID>0</ooe: OBJECTID>
 <ooe: LBBGG1>0</ooe: LBBGG1>
 <ooe: LBBGG2>0</ooe: LBBGG2>
 <ooe: LBBGG3>0</ooe: LBBGG3>
 <ooe: LBBGG4>0</ooe: LBBGG4>
 <ooe: LBBGG5>0</ooe: LBBGG5>
 <ooe: LBBGG6>0</ooe: LBBGG6>
 <ooe: LBBGG7>0</ooe: LBBGG7>
 <ooe: LBBGG8>0</ooe: LBBGG8>
 <ooe: LBBGG9>0</ooe: LBBGG9>
 <ooe: LBBGG10>0</ooe: LBBGG10>
 <ooe: X>0</ooe: X>
 <ooe: Y>0</ooe: Y>
 <ooe: AREA>0</ooe: AREA>
 <ooe: PERI METER>0</ooe: PERI METER>
 <ooe: SHAPE LENG>0</ooe: SHAPE LENG>
 <ooe: SHAPE AREA>0</ooe: SHAPE AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID__1>0</ooe: OBJECTID__1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
 <ooe: FID_bearb_>61</ooe: FID_bearb_>
 <ooe: FID_GST>-1</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
 <ooe: FID_bearb1>56</ooe: FID_bearb1>
 <ooe: FID_GST_1>-1</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
 <ooe: FID_bear_1>55</ooe: FID_bear_1>
 <ooe: FID_GST_12>-1</ooe: FID_GST_12>
 <ooe: GST_ID__13>0</ooe: GST_ID__13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB__13>0</ooe: GST_GB__13>
 <ooe: GST_EZ__13>0</ooe: GST_EZ__13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l_e_3>0</ooe: SHAPE_l_e_3>
<ooe: FID_bear_2>54</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>52</ooe: FID_bear_3>
<ooe: FID_bear_4>3</ooe: FID_bear_4>
<ooe: OBJECTID_3>209437</ooe: OBJECTID_3>
<ooe: GST_ID__15>12401389</ooe: GST_ID__15>
<ooe: GST_KGRE_5>40309</ooe: GST_KGRE_5>
<ooe: GST_NUMM_5>1188/1</ooe: GST_NUMM_5>
<ooe: GST_GB__15>40309</ooe: GST_GB__15>
<ooe: GST_EZ__15>75</ooe: GST_EZ__15>
<ooe: GST_VHW_15>1/1990</ooe: GST_VHW_15>
<ooe: GST_MBL_15>4134-63/3</ooe: GST_MBL_15>
<ooe: GST_FLAE_5>44789</ooe: GST_FLAE_5>
<ooe: GST_GSTN_5>403091188/1</ooe: GST_GSTN_5>
<ooe: GST_EZNR_5>4030975</ooe: GST_EZNR_5>
<ooe: GST_GDBF_5>44192</ooe: GST_GDBF_5>
<ooe: GST_LINK_5>&lt; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=4030975
target=_new&gt; 4030975&lt; /a&gt; </ooe: GST_LINK_5>
<ooe: GST_KGGS_5>403091188/1</ooe: GST_KGGS_5>
<ooe: GST_XCOO_5>-42401. 44</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>332267. 36</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>44789. 39</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>1109. 78</ooe: SHAPE_l_e_5>
<ooe: FID_wal dty>24</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393. 62</ooe: AREA_1>
<ooe: PERI METE_1>18042. 36</ooe: PERI METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwal d</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F86">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42416. 72, 332086. 03 -42463. 84, 332104. 77 -42448. 71, 332119. 39
-42438. 13, 332134. 35 -42383. 59, 332170. 98 -42412. 33, 332188. 22 -42410. 42, 332191. 99
-42406. 89, 332196. 96 -42389. 83, 332221. 01 -42379. 54, 332235. 52 -42369. 39, 332247. 49
-42366. 18, 332251. 27 -42366. 12, 332251. 31 -42348. 75, 332260. 48 -42339. 66, 332261. 36
-42339. 66, 332261. 36 -42334. 9, 332261. 82 -42313. 98, 332259. 51 -42271. 39, 332255. 11
-42235. 11, 332225. 17 -42230. 97, 332221. 74 -42223. 36, 332220. 02 -42218. 08, 332221. 9
-42207. 35, 332234. 83 -42205. 35, 332238. 49 -42168. 13, 332275. 98 -42150. 93, 332282. 44
-42153. 85, 332271. 43 -42119. 82, 332251. 64 -42113. 45, 332237. 4 -42113. 54, 332221. 13
-42190. 75, 332107. 41 -42249. 8, 332091. 64 -42314. 86, 332110. 94 -42354. 7, 332125. 99
-42379. 07, 332116
```

nsg_ettenaul_schutzgueter.gml

```

-42416.72,332086.03</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oog:geometryProperty>
<oog:UMTRI EB>0</oog:UMTRI EB>
<oog:FID_nsg1_e>0</oog:FID_nsg1_e>
<oog:FID_nsg_et>0</oog:FID_nsg_et>
<oog:OBJECTID>0</oog:OBJECTID>
<oog:LBBGG1>0</oog:LBBGG1>
<oog:LBBGG2>0</oog:LBBGG2>
<oog:LBBGG3>0</oog:LBBGG3>
<oog:LBBGG4>0</oog:LBBGG4>
<oog:LBBGG5>0</oog:LBBGG5>
<oog:LBBGG6>0</oog:LBBGG6>
<oog:LBBGG7>0</oog:LBBGG7>
<oog:LBBGG8>0</oog:LBBGG8>
<oog:LBBGG9>0</oog:LBBGG9>
<oog:LBBGG10>0</oog:LBBGG10>
<oog:X>0</oog:X>
<oog:Y>0</oog:Y>
<oog:AREA>0</oog:AREA>
<oog:PERIMETER>0</oog:PERIMETER>
<oog:SHAPE_LENGTH>0</oog:SHAPE_LENGTH>
<oog:SHAPE_AREA>0</oog:SHAPE_AREA>
<oog:FLAECHE>0</oog:FLAECHE>
<oog:FID_nsg__1>0</oog:FID_nsg__1>
<oog:OBJECTID_1>0</oog:OBJECTID_1>
<oog:GST_ID>0</oog:GST_ID>
<oog:GST_KGREF>0</oog:GST_KGREF>
<oog:GST_GB>0</oog:GST_GB>
<oog:GST_EZ>0</oog:GST_EZ>
<oog:GST_FLAECH>0</oog:GST_FLAECH>
<oog:GST_GDBFLA>0</oog:GST_GDBFLA>
<oog:GST_XCOORD>0</oog:GST_XCOORD>
<oog:GST_YCOORD>0</oog:GST_YCOORD>
<oog:SHAPE_ar_1>0</oog:SHAPE_ar_1>
<oog:SHAPE_l en>0</oog:SHAPE_l en>
<oog:FID_bearb_>62</oog:FID_bearb_>
<oog:FID_GST>-1</oog:FID_GST>
<oog:GST_ID_1>0</oog:GST_ID_1>
<oog:GST_KGRE_1>0</oog:GST_KGRE_1>
<oog:GST_GB_1>0</oog:GST_GB_1>
<oog:GST_EZ_1>0</oog:GST_EZ_1>
<oog:GST_FLAE_1>0</oog:GST_FLAE_1>
<oog:GST_GDBF_1>0</oog:GST_GDBF_1>
<oog:GST_XCOO_1>0</oog:GST_XCOO_1>
<oog:GST_YCOO_1>0</oog:GST_YCOO_1>
<oog:SHAPE_ar_2>0</oog:SHAPE_ar_2>
<oog:SHAPE_l e_1>0</oog:SHAPE_l e_1>
<oog:FID_bearb1>57</oog:FID_bearb1>
<oog:FID_GST_1>-1</oog:FID_GST_1>
<oog:GST_ID_12>0</oog:GST_ID_12>
<oog:GST_KGRE_2>0</oog:GST_KGRE_2>
<oog:GST_GB_12>0</oog:GST_GB_12>
<oog:GST_EZ_12>0</oog:GST_EZ_12>
<oog:GST_FLAE_2>0</oog:GST_FLAE_2>
<oog:GST_GDBF_2>0</oog:GST_GDBF_2>
<oog:GST_XCOO_2>0</oog:GST_XCOO_2>
<oog:GST_YCOO_2>0</oog:GST_YCOO_2>
<oog:SHAPE_ar_3>0</oog:SHAPE_ar_3>
<oog:SHAPE_l e_2>0</oog:SHAPE_l e_2>
<oog:FID_bear_1>56</oog:FID_bear_1>
<oog:FID_GST_12>-1</oog:FID_GST_12>
<oog:GST_ID__13>0</oog:GST_ID__13>
<oog:GST_KGRE_3>0</oog:GST_KGRE_3>
<oog:GST_GB__13>0</oog:GST_GB__13>
<oog:GST_EZ__13>0</oog:GST_EZ__13>
<oog:GST_FLAE_3>0</oog:GST_FLAE_3>
<oog:GST_GDBF_3>0</oog:GST_GDBF_3>
<oog:GST_XCOO_3>0</oog:GST_XCOO_3>

```

nsg_ettenaul_schutzgueter.gml

<ooe: GST_YC00_3>0</ooe: GST_YC00_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>55</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XC00_4>0</ooe: GST_XC00_4>
<ooe: GST_YC00_4>0</ooe: GST_YC00_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>53</ooe: FID_bear_3>
<ooe: FID_bear_4>4</ooe: FID_bear_4>
<ooe: OBJECTID_3>209439</ooe: OBJECTID_3>
<ooe: GST_ID_15>12401391</ooe: GST_ID_15>
<ooe: GST_KGRE_5>40309</ooe: GST_KGRE_5>
<ooe: GST_NUMM_5>1187/1</ooe: GST_NUMM_5>
<ooe: GST_GB_15>40309</ooe: GST_GB_15>
<ooe: GST_EZ_15>75</ooe: GST_EZ_15>
<ooe: GST_VHW_15>13/1982</ooe: GST_VHW_15>
<ooe: GST_MBL_15>4134-63/3</ooe: GST_MBL_15>
<ooe: GST_FLAE_5>88575</ooe: GST_FLAE_5>
<ooe: GST_GSTN_5>403091187/1</ooe: GST_GSTN_5>
<ooe: GST_EZNR_5>4030975</ooe: GST_EZNR_5>
<ooe: GST_GDBF_5>88539</ooe: GST_GDBF_5>
<ooe: GST_LINK_5>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new> 4030975< /a> </ooe: GST_LINK_5>
<ooe: GST_KGGS_5>403091187/1</ooe: GST_KGGS_5>
<ooe: GST_XC00_5>-42227</ooe: GST_XC00_5>
<ooe: GST_YC00_5>332147.05</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>88575.01</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>1611.85</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>15</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERIMETE_1>18042.36</ooe: PERIMETE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLÄCHE>58057</ooe: FLÄCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: ANMERK>Verlauf bei Weg?</ooe: ANMERK>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
<ooe: nsg_ettenaul_schutzgueter_fid="F87">

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42062.13, 332351.14
-42012.7, 332344.19 -41964.03, 332333.64 -41931.17, 332323.62 -41961.62, 332216.4
-41923.6, 332160.5 -41983.35, 332170.49 -42023.06, 332183.04 -42119.8, 332102.77
-42152.72, 332074.04 -42164.92, 332067.41 -42204.28, 332068.77 -42242.64, 332076.32
-42275.56, 332086.12 -42360.65, 332109.49 -42393.11, 332076.65 -42416.72, 332086.03
-42379.07, 332116 -42354.7, 332125.99 -42314.86, 332110.94 -42249.8, 332091.64
-42190.75, 332107.41 -42113.54, 332221.13 -42113.45, 332237.4 -42119.82, 332251.64
-42153.85, 332271.43 -42150.93, 332282.44 -42168.13, 332275.98 -42205.35, 332238.49

nsg_ettenaul_schutzgueter.gml

-42207.35, 332234.83 -42218.08, 332221.9 -42223.36, 332220.02 -42230.97, 332221.74
-42235.11, 332225.17 -42233.73, 332224.03 -42233.73, 332224.03 -42230.96, 332221.75
-42227.99, 332221.07 -42223.37, 332220.02 -42218.09, 332221.9 -42207.35, 332234.83
-42201.71, 332245.1 -42201.71, 332245.1 -42192.33, 332262.17 -42178, 332296.55
-42162.85, 332290.84 -42160.06, 332294.42 -42119.18, 332346.63 -42116.46, 332350.11
-42117.82, 332354.89
-42062.13, 332351.14</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-42366.12, 332251.31 -42361.71, 332253.64
-42361.71, 332253.64 -42348.75, 332260.47 -42348.75, 332260.48
-42366.12, 332251.31</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-42406.89, 332196.96 -42379.53, 332235.54
-42373.81, 332242.29 -42373.81, 332242.29 -42369.39, 332247.49 -42379.54, 332235.52
-42389.83, 332221.01
-42406.89, 332196.96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-42463.84, 332104.77 -42473.09, 332108.45
-42482.7, 332112.09 -42482.7, 332112.09 -42482.7, 332112.1 -42490.67, 332119.49
-42522.1, 332135.15 -42522.1, 332135.15 -42512.39, 332136.99 -42500, 332139.35
-42491.11, 332141.03 -42487.18, 332141.68 -42456.95, 332146.64 -42427.62, 332163.47
-42427.62, 332163.47 -42423.83, 332165.64 -42410.42, 332191.98 -42410.42, 332191.99
-42412.33, 332188.22 -42383.59, 332170.98 -42438.13, 332134.35 -42448.71, 332119.39
-42463.84, 332104.77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe : geometryProperty>
<ooe : UMTRI EB>0</ooe : UMTRI EB>
<ooe : FID_nsg1_e>0</ooe : FID_nsg1_e>
<ooe : FID_nsg_et>0</ooe : FID_nsg_et>
<ooe : OBJECTID>0</ooe : OBJECTID>
<ooe : LBBGG1>0</ooe : LBBGG1>
<ooe : LBBGG2>0</ooe : LBBGG2>
<ooe : LBBGG3>0</ooe : LBBGG3>
<ooe : LBBGG4>0</ooe : LBBGG4>
<ooe : LBBGG5>0</ooe : LBBGG5>
<ooe : LBBGG6>0</ooe : LBBGG6>
<ooe : LBBGG7>0</ooe : LBBGG7>
<ooe : LBBGG8>0</ooe : LBBGG8>
<ooe : LBBGG9>0</ooe : LBBGG9>
<ooe : LBBGG10>0</ooe : LBBGG10>
<ooe : X>0</ooe : X>
<ooe : Y>0</ooe : Y>
<ooe : AREA>0</ooe : AREA>
<ooe : PERI METER>0</ooe : PERI METER>
<ooe : SHAPE_LEN>0</ooe : SHAPE_LEN>
<ooe : SHAPE_AREA>0</ooe : SHAPE_AREA>
<ooe : FLAECHE>0</ooe : FLAECHE>
<ooe : FID_nsg__1>0</ooe : FID_nsg__1>
<ooe : OBJECTID_1>0</ooe : OBJECTID_1>
<ooe : GST_ID>0</ooe : GST_ID>
<ooe : GST_KGREF>0</ooe : GST_KGREF>
<ooe : GST_GB>0</ooe : GST_GB>
<ooe : GST_EZ>0</ooe : GST_EZ>
<ooe : GST_FLAECH>0</ooe : GST_FLAECH>
<ooe : GST_GDBFLA>0</ooe : GST_GDBFLA>
<ooe : GST_XCOORD>0</ooe : GST_XCOORD>
<ooe : GST_YCOORD>0</ooe : GST_YCOORD>
<ooe : SHAPE_ar_1>0</ooe : SHAPE_ar_1>
<ooe : SHAPE_l en>0</ooe : SHAPE_l en>
<ooe : FID_bearb_>63</ooe : FID_bearb_>
<ooe : FID_GST>-1</ooe : FID_GST>
<ooe : GST_ID_1>0</ooe : GST_ID_1>
<ooe : GST_KGRE_1>0</ooe : GST_KGRE_1>
<ooe : GST_GB_1>0</ooe : GST_GB_1>
<ooe : GST_EZ_1>0</ooe : GST_EZ_1>
<ooe : GST_FLAE_1>0</ooe : GST_FLAE_1>
<ooe : GST_GDBF_1>0</ooe : GST_GDBF_1>
<ooe : GST_XCOO_1>0</ooe : GST_XCOO_1>
<ooe : GST_YCOO_1>0</ooe : GST_YCOO_1>

nsg_ettenaul_schutzgueter.gml

<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I_e_1>0</ooe: SHAPE_I_e_1>
<ooe: FID_bearb1>58</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I_e_2>0</ooe: SHAPE_I_e_2>
<ooe: FID_bear_1>57</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I_e_3>0</ooe: SHAPE_I_e_3>
<ooe: FID_bear_2>56</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I_e_4>0</ooe: SHAPE_I_e_4>
<ooe: FID_bear_3>54</ooe: FID_bear_3>
<ooe: FID_bear_4>4</ooe: FID_bear_4>
<ooe: OBJECTID_3>209439</ooe: OBJECTID_3>
<ooe: GST_ID_15>12401391</ooe: GST_ID_15>
<ooe: GST_KGRE_5>40309</ooe: GST_KGRE_5>
<ooe: GST_NUMM_5>1187/1</ooe: GST_NUMM_5>
<ooe: GST_GB_15>40309</ooe: GST_GB_15>
<ooe: GST_EZ_15>75</ooe: GST_EZ_15>
<ooe: GST_VHW_15>13/1982</ooe: GST_VHW_15>
<ooe: GST_MBL_15>4134-63/3</ooe: GST_MBL_15>
<ooe: GST_FLAE_5>88575</ooe: GST_FLAE_5>
<ooe: GST_GSTN_5>403091187/1</ooe: GST_GSTN_5>
<ooe: GST_EZNR_5>4030975</ooe: GST_EZNR_5>
<ooe: GST_GDBF_5>88539</ooe: GST_GDBF_5>
<ooe: GST_LINK_5>&l t; a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new> 4030975&l t; /a> </ooe: GST_LINK_5>
<ooe: GST_KGGS_5>403091187/1</ooe: GST_KGGS_5>
<ooe: GST_XCOO_5>-42227</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>332147.05</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>88575.01</ooe: SHAPE_ar_6>
<ooe: SHAPE_I_e_5>1611.85</ooe: SHAPE_I_e_5>
<ooe: FID_wal_dty>24</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>

```

nsg_ettenaul_schutzgueter.gml
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F88">
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-42348. 75, 332260. 48
-42348. 75, 332260. 48 -42342. 1, 332261. 12 -42339. 66, 332261. 36
-42348. 75, 332260. 48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-42410. 42, 332191. 99 -42410. 42, 332191. 99
-42406. 89, 332196. 96
-42410. 42, 332191. 99</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTI D>0</ooe: OBJECTI D>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LEN G>0</ooe: SHAPE_LEN G>
  <ooe: SHAPE_ AREA>0</ooe: SHAPE_ AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
  <ooe: GST_I D>0</ooe: GST_I D>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
  <ooe: FID_bearb_>64</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_I D_1>0</ooe: GST_I D_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
  <ooe: FID_bearb1>59</ooe: FID_bearb1>

```

<ooe: FID_GST_1>-1</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
 <ooe: FID_bear_1>58</ooe: FID_bear_1>
 <ooe: FID_GST_12>-1</ooe: FID_GST_12>
 <ooe: GST_ID_13>0</ooe: GST_ID_13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB_13>0</ooe: GST_GB_13>
 <ooe: GST_EZ_13>0</ooe: GST_EZ_13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
 <ooe: FID_bear_2>57</ooe: FID_bear_2>
 <ooe: FID_gst_be>-1</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID_14>0</ooe: GST_ID_14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB_14>0</ooe: GST_GB_14>
 <ooe: GST_EZ_14>0</ooe: GST_EZ_14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
 <ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
 <ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
 <ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
 <ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
 <ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
 <ooe: FID_bear_3>55</ooe: FID_bear_3>
 <ooe: FID_bear_4>4</ooe: FID_bear_4>
 <ooe: OBJECTID_3>209439</ooe: OBJECTID_3>
 <ooe: GST_ID_15>12401391</ooe: GST_ID_15>
 <ooe: GST_KGRE_5>40309</ooe: GST_KGRE_5>
 <ooe: GST_NUMM_5>1187/1</ooe: GST_NUMM_5>
 <ooe: GST_GB_15>40309</ooe: GST_GB_15>
 <ooe: GST_EZ_15>75</ooe: GST_EZ_15>
 <ooe: GST_VHW_15>13/1982</ooe: GST_VHW_15>
 <ooe: GST_MBL_15>4134-63/3</ooe: GST_MBL_15>
 <ooe: GST_FLAE_5>88575</ooe: GST_FLAE_5>
 <ooe: GST_GSTN_5>403091187/1</ooe: GST_GSTN_5>
 <ooe: GST_EZNR_5>4030975</ooe: GST_EZNR_5>
 <ooe: GST_GDBF_5>88539</ooe: GST_GDBF_5>
 <ooe: GST_LINK_5>&l t ; a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
 target=_new> 4030975&l t ; /a> </ooe: GST_LINK_5>
 <ooe: GST_KGGS_5>403091187/1</ooe: GST_KGGS_5>
 <ooe: GST_XCOO_5>-42227</ooe: GST_XCOO_5>
 <ooe: GST_YCOO_5>332147.05</ooe: GST_YCOO_5>
 <ooe: SHAPE_ar_6>88575.01</ooe: SHAPE_ar_6>
 <ooe: SHAPE_Ie_5>1611.85</ooe: SHAPE_Ie_5>
 <ooe: FID_wal_dty>33</ooe: FID_wal_dty>
 <ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
 <ooe: AREA_1>0</ooe: AREA_1>
 <ooe: PERIMETE_1>0</ooe: PERIMETE_1>
 <ooe: EZ2>0</ooe: EZ2>
 <ooe: EZ1>0</ooe: EZ1>
 <ooe: FLäCHE>0</ooe: FLäCHE>
 <ooe: WALD_IDE>0</ooe: WALD_IDE>
 <ooe: ID>0</ooe: ID>
 <ooe: FARBE>gr</ooe: FARBE>
 <ooe: ANMERK>Verlauf bei Weg?</ooe: ANMERK>

```

nsg_ettenaul_schutzgueter.gml
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F89">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41102.02, 331566.28 -41108.03, 331471.34 -41113.43, 331395.04
-41119.09, 331395.51 -41153.57, 331405.53 -41177.48, 331398.59 -41227.67, 331410.12
-41259.83, 331466.5 -41259.83, 331466.5 -41259.83, 331466.5 -41256.94, 331472.11
-41258.02, 331473.22 -41258.02, 331473.23 -41258.02, 331473.23 -41225.36, 331507.7
-41282.02, 331518.15 -41311.49, 331554.14 -41346.93, 331551.69 -41405.98, 331567.51
-41460.02, 331569.43 -41528.82, 331566.73 -41527.09, 331569.47 -41522.04, 331581.17
-41522.69, 331586.74 -41522.69, 331586.75 -41522.69, 331586.75 -41521.04, 331589.65
-41525.45, 331627.41 -41549.98, 331703.26 -41544.66, 331714.05 -41527.91, 331721.83
-41517.51, 331721.16 -41508.42, 331716.28 -41473.3, 331708.63 -41440.25, 331700.82
-41418.94, 331699.71 -41394.09, 331696.71 -41382.83, 331685.59 -41376.11, 331669.65
-41351.25, 331639.47 -41324.42, 331625.21 -41294.62, 331607.8 -41266.95, 331601.14
-41229.13, 331597.04 -41196.24, 331606.83 -41173.79, 331596.89 -41149.92, 331598.16
-41134.58, 331608.28 -41134.12, 331609.1 -41128.91, 331609.27 -41129.79, 331598.9
-41131.74, 331575.81
-41102.02, 331566.28</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: UMTRI_EB>0</ooe: UMTRI_EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERIMETER>0</ooe: PERIMETER>
  <ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_len>0</ooe: SHAPE_len>
  <ooe: FID_bearb_>65</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>

```

<ooe: GST_YC00_1>0</ooe: GST_YC00_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>60</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XC00_2>0</ooe: GST_XC00_2>
<ooe: GST_YC00_2>0</ooe: GST_YC00_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>59</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XC00_3>0</ooe: GST_XC00_3>
<ooe: GST_YC00_3>0</ooe: GST_YC00_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>58</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XC00_4>0</ooe: GST_XC00_4>
<ooe: GST_YC00_4>0</ooe: GST_YC00_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>56</ooe: FID_bear_3>
<ooe: FID_bear_4>5</ooe: FID_bear_4>
<ooe: OBJECTID_3>209471</ooe: OBJECTID_3>
<ooe: GST_ID_15>12401424</ooe: GST_ID_15>
<ooe: GST_KGRE_5>40309</ooe: GST_KGRE_5>
<ooe: GST_NUMM_5>1215/2</ooe: GST_NUMM_5>
<ooe: GST_GB_15>40309</ooe: GST_GB_15>
<ooe: GST_EZ_15>75</ooe: GST_EZ_15>
<ooe: GST_MBL_15>4134-71/2</ooe: GST_MBL_15>
<ooe: GST_FLAE_5>58945</ooe: GST_FLAE_5>
<ooe: GST_GSTN_5>403091215/2</ooe: GST_GSTN_5>
<ooe: GST_EZNR_5>4030975</ooe: GST_EZNR_5>
<ooe: GST_GDBF_5>59093</ooe: GST_GDBF_5>
<ooe: GST_LINK_5>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new>4030975</ooe: GST_LINK_5>
<ooe: GST_KGGS_5>403091215/2</ooe: GST_KGGS_5>
<ooe: GST_XC00_5>-41326</ooe: GST_XC00_5>
<ooe: GST_YC00_5>331589.59</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>58944.91</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>1429.14</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>24</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>

```

nsg_ettenaul_schutzgueter.gml
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F90">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-43036. 81, 329484. 21 -43001. 36, 329497. 38 -42999. 94, 329474. 92
-43005. 38, 329475. 04 -43010. 82, 329493. 3 -43028. 92, 329484. 92
-43036. 81, 329484. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
  <ooe: FID_bearb_>66</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
  <ooe: FID_bearb1>61</ooe: FID_bearb1>
  <ooe: FID_GST_1>-1</ooe: FID_GST_1>
  <ooe: GST_ID_12>0</ooe: GST_ID_12>
  <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
  <ooe: GST_GB_12>0</ooe: GST_GB_12>

```

<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
 <ooe: FID_bear_1>60</ooe: FID_bear_1>
 <ooe: FID_GST_12>-1</ooe: FID_GST_12>
 <ooe: GST_ID__13>0</ooe: GST_ID__13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB__13>0</ooe: GST_GB__13>
 <ooe: GST_EZ__13>0</ooe: GST_EZ__13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
 <ooe: FID_bear_2>59</ooe: FID_bear_2>
 <ooe: FID_gst_be>0</ooe: FID_gst_be>
 <ooe: OBJECTID_2>208177</ooe: OBJECTID_2>
 <ooe: GST_ID__14>12400022</ooe: GST_ID__14>
 <ooe: GST_KGRE_4>40309</ooe: GST_KGRE_4>
 <ooe: GST_NUMM_4>958</ooe: GST_NUMM_4>
 <ooe: GST_GB__14>40309</ooe: GST_GB__14>
 <ooe: GST_EZ__14>75</ooe: GST_EZ__14>
 <ooe: GST_VHW_14>499/2007</ooe: GST_VHW_14>
 <ooe: GST_MBL_14>4133-06/2</ooe: GST_MBL_14>
 <ooe: GST_FLAE_4>8147</ooe: GST_FLAE_4>
 <ooe: GST_GSTN_4>40309958</ooe: GST_GSTN_4>
 <ooe: GST_EZNR_4>4030975</ooe: GST_EZNR_4>
 <ooe: GST_GDBF_4>7773</ooe: GST_GDBF_4>
 <ooe: GST_LINK_4>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=4030975
 target=_new> 4030975&l t; /a> </ooe: GST_LINK_4>
 <ooe: GST_KGGS_4>40309958</ooe: GST_KGGS_4>
 <ooe: GST_XCOO_4>-42994. 99</ooe: GST_XCOO_4>
 <ooe: GST_YCOO_4>329528. 55</ooe: GST_YCOO_4>
 <ooe: SHAPE_ar_5>8147. 24</ooe: SHAPE_ar_5>
 <ooe: SHAPE_Ie_4>591. 13</ooe: SHAPE_Ie_4>
 <ooe: FID_bear_3>14</ooe: FID_bear_3>
 <ooe: FID_bear_4>-1</ooe: FID_bear_4>
 <ooe: OBJECTID_3>0</ooe: OBJECTID_3>
 <ooe: GST_ID__15>0</ooe: GST_ID__15>
 <ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
 <ooe: GST_GB__15>0</ooe: GST_GB__15>
 <ooe: GST_EZ__15>0</ooe: GST_EZ__15>
 <ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
 <ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
 <ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
 <ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
 <ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
 <ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
 <ooe: FID_wal dty>9</ooe: FID_wal dty>
 <ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
 <ooe: AREA_1>1582393. 62</ooe: AREA_1>
 <ooe: PERI METE_1>18042. 36</ooe: PERI METE_1>
 <ooe: EZ2>327</ooe: EZ2>
 <ooe: EZ1>75</ooe: EZ1>
 <ooe: FLäCHE>58057</ooe: FLäCHE>
 <ooe: WALD>natürlicher oder naturnaher Auwal d</ooe: WALD>
 <ooe: WALD_IDE>2</ooe: WALD_IDE>
 <ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
 <ooe: ID>0</ooe: ID>
 <ooe: FARBE>gr</ooe: FARBE>
 <ooe: FID_sal zac>0</ooe: FID_sal zac>
 <ooe: FID_sal z_1>0</ooe: FID_sal z_1>
 <ooe: IDE_ART>0</ooe: IDE_ART>


```

nsg_ettenaul_schutzgueter.gml
  <ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F91">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>-43013. 39, 329557. 94 -43019. 38, 329557. 76 -43019. 08, 329547. 87
-43013. 09, 329548. 06 -43007. 79, 329546. 47 -43007. 79, 329546. 76 -43007. 79, 329546. 76
-43007. 79, 329546. 76 -43007. 55, 329543. 24 -42999. 45, 329520. 79 -42997. 45, 329507. 05
-42996. 88, 329503. 11 -42996. 32, 329499. 26 -42996. 32, 329499. 26 -43001. 38, 329497. 72
-43001. 36, 329497. 38 -43036. 81, 329484. 21 -43038. 74, 329484. 04 -43046. 47, 329510. 56
-43042. 31, 329534. 87 -43035. 79, 329548. 2 -43026. 64, 329590. 11 -43017. 98, 329575. 33
-43013. 39, 329557. 94</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FI D_nsg1_e>0</ooe: FI D_nsg1_e>
  <ooe: FI D_nsg_et>0</ooe: FI D_nsg_et>
  <ooe: OBJECTI D>0</ooe: OBJECTI D>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FI D_nsg__1>0</ooe: FI D_nsg__1>
  <ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
  <ooe: GST_I D>0</ooe: GST_I D>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
  <ooe: FI D_bearb_>67</ooe: FI D_bearb_>
  <ooe: FI D_GST>-1</ooe: FI D_GST>
  <ooe: GST_I D_1>0</ooe: GST_I D_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
  <ooe: FI D_bearb1>62</ooe: FI D_bearb1>
  <ooe: FI D_GST_1>-1</ooe: FI D_GST_1>
  <ooe: GST_I D_12>0</ooe: GST_I D_12>
  <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
  <ooe: GST_GB_12>0</ooe: GST_GB_12>
  <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
  <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
  <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>

```

nsg_ettenaul_schutzgueter.gml

<ooo: GST_XCOO_2>0</ooo: GST_XCOO_2>
<ooo: GST_YCOO_2>0</ooo: GST_YCOO_2>
<ooo: SHAPE_ar_3>0</ooo: SHAPE_ar_3>
<ooo: SHAPE_Ie_2>0</ooo: SHAPE_Ie_2>
<ooo: FID_bear_1>61</ooo: FID_bear_1>
<ooo: FID_GST_12>-1</ooo: FID_GST_12>
<ooo: GST_ID_13>0</ooo: GST_ID_13>
<ooo: GST_KGRE_3>0</ooo: GST_KGRE_3>
<ooo: GST_GB_13>0</ooo: GST_GB_13>
<ooo: GST_EZ_13>0</ooo: GST_EZ_13>
<ooo: GST_FLAE_3>0</ooo: GST_FLAE_3>
<ooo: GST_GDBF_3>0</ooo: GST_GDBF_3>
<ooo: GST_XCOO_3>0</ooo: GST_XCOO_3>
<ooo: GST_YCOO_3>0</ooo: GST_YCOO_3>
<ooo: SHAPE_ar_4>0</ooo: SHAPE_ar_4>
<ooo: SHAPE_Ie_3>0</ooo: SHAPE_Ie_3>
<ooo: FID_bear_2>60</ooo: FID_bear_2>
<ooo: FID_gst_be>0</ooo: FID_gst_be>
<ooo: OBJECTID_2>208177</ooo: OBJECTID_2>
<ooo: GST_ID_14>12400022</ooo: GST_ID_14>
<ooo: GST_KGRE_4>40309</ooo: GST_KGRE_4>
<ooo: GST_NUMM_4>958</ooo: GST_NUMM_4>
<ooo: GST_GB_14>40309</ooo: GST_GB_14>
<ooo: GST_EZ_14>75</ooo: GST_EZ_14>
<ooo: GST_VHW_14>499/2007</ooo: GST_VHW_14>
<ooo: GST_MBL_14>4133-06/2</ooo: GST_MBL_14>
<ooo: GST_FLAE_4>8147</ooo: GST_FLAE_4>
<ooo: GST_GSTN_4>40309958</ooo: GST_GSTN_4>
<ooo: GST_EZNR_4>4030975</ooo: GST_EZNR_4>
<ooo: GST_GDBF_4>7773</ooo: GST_GDBF_4>
<ooo: GST_LINK_4>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new>4030975< /a> </ooo: GST_LINK_4>
<ooo: GST_KGGS_4>40309958</ooo: GST_KGGS_4>
<ooo: GST_XCOO_4>-42994.99</ooo: GST_XCOO_4>
<ooo: GST_YCOO_4>329528.55</ooo: GST_YCOO_4>
<ooo: SHAPE_ar_5>8147.24</ooo: SHAPE_ar_5>
<ooo: SHAPE_Ie_4>591.13</ooo: SHAPE_Ie_4>
<ooo: FID_bear_3>28</ooo: FID_bear_3>
<ooo: FID_bear_4>-1</ooo: FID_bear_4>
<ooo: OBJECTID_3>0</ooo: OBJECTID_3>
<ooo: GST_ID_15>0</ooo: GST_ID_15>
<ooo: GST_KGRE_5>0</ooo: GST_KGRE_5>
<ooo: GST_GB_15>0</ooo: GST_GB_15>
<ooo: GST_EZ_15>0</ooo: GST_EZ_15>
<ooo: GST_FLAE_5>0</ooo: GST_FLAE_5>
<ooo: GST_GDBF_5>0</ooo: GST_GDBF_5>
<ooo: GST_XCOO_5>0</ooo: GST_XCOO_5>
<ooo: GST_YCOO_5>0</ooo: GST_YCOO_5>
<ooo: SHAPE_ar_6>0</ooo: SHAPE_ar_6>
<ooo: SHAPE_Ie_5>0</ooo: SHAPE_Ie_5>
<ooo: FID_waldty>24</ooo: FID_waldty>
<ooo: NSG_ETT_ID>0</ooo: NSG_ETT_ID>
<ooo: AREA_1>1582393.62</ooo: AREA_1>
<ooo: PERIMETE_1>18042.36</ooo: PERIMETE_1>
<ooo: EZ2>327</ooo: EZ2>
<ooo: EZ1>75</ooo: EZ1>
<ooo: FLÄCHE>58057</ooo: FLÄCHE>
<ooo: WALD>natürlicher oder naturnaher Auwald</ooo: WALD>
<ooo: WALD_IDE>2</ooo: WALD_IDE>
<ooo: ANMERK_>Sal m-Horstmar</ooo: ANMERK_>
<ooo: ID>0</ooo: ID>
<ooo: FARBE>or</ooo: FARBE>
<ooo: FID_salzac>0</ooo: FID_salzac>
<ooo: FID_salz_1>0</ooo: FID_salz_1>
<ooo: IDE_ART>0</ooo: IDE_ART>
<ooo: NATURHÄHE>0</ooo: NATURHÄHE>
</ooo: nsg_ettenaul_schutzgueter>
</gml: featureMember>

```
<gml:featureMember>
  <ooe:nsg_ettenaul_schutzgueter fid="F92">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-41078.86,331407.66 -41086.2,331395.03 -41097.67,331393.73
-41097.68,331393.73 -41097.68,331393.73 -41113.43,331395.04 -41108.03,331471.34
-41102.02,331566.28 -41081.1,331559.57 -41041.25,331549.38 -41045.85,331436.97
-41064.54,331432.4 -41077.11,331412.94
-41078.86,331407.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:UMTRIB></ooe:UMTRIB>
<ooe:FID_nsg1_e></ooe:FID_nsg1_e>
<ooe:FID_nsg_et></ooe:FID_nsg_et>
<ooe:OBJECTID></ooe:OBJECTID>
<ooe:LBBGG1></ooe:LBBGG1>
<ooe:LBBGG2></ooe:LBBGG2>
<ooe:LBBGG3></ooe:LBBGG3>
<ooe:LBBGG4></ooe:LBBGG4>
<ooe:LBBGG5></ooe:LBBGG5>
<ooe:LBBGG6></ooe:LBBGG6>
<ooe:LBBGG7></ooe:LBBGG7>
<ooe:LBBGG8></ooe:LBBGG8>
<ooe:LBBGG9></ooe:LBBGG9>
<ooe:LBBGG10></ooe:LBBGG10>
<ooe:X></ooe:X>
<ooe:Y></ooe:Y>
<ooe:AREA></ooe:AREA>
<ooe:PERIMETER></ooe:PERIMETER>
<ooe:SHAPE_LENGTH></ooe:SHAPE_LENGTH>
<ooe:SHAPE_AREA></ooe:SHAPE_AREA>
<ooe:FLAECHE></ooe:FLAECHE>
<ooe:FID_nsg__1></ooe:FID_nsg__1>
<ooe:OBJECTID_1></ooe:OBJECTID_1>
<ooe:GST_ID></ooe:GST_ID>
<ooe:GST_KGREF></ooe:GST_KGREF>
<ooe:GST_GB></ooe:GST_GB>
<ooe:GST_EZ></ooe:GST_EZ>
<ooe:GST_FLAECH></ooe:GST_FLAECH>
<ooe:GST_GDBFLA></ooe:GST_GDBFLA>
<ooe:GST_XCOORD></ooe:GST_XCOORD>
<ooe:GST_YCOORD></ooe:GST_YCOORD>
<ooe:SHAPE_ar_1></ooe:SHAPE_ar_1>
<ooe:SHAPE_Le_1></ooe:SHAPE_Le_1>
<ooe:FID_bearb_>68</ooe:FID_bearb_>
<ooe:FID_GST>-1</ooe:FID_GST>
<ooe:GST_ID_1></ooe:GST_ID_1>
<ooe:GST_KGRE_1></ooe:GST_KGRE_1>
<ooe:GST_GB_1></ooe:GST_GB_1>
<ooe:GST_EZ_1></ooe:GST_EZ_1>
<ooe:GST_FLAE_1></ooe:GST_FLAE_1>
<ooe:GST_GDBF_1></ooe:GST_GDBF_1>
<ooe:GST_XCOO_1></ooe:GST_XCOO_1>
<ooe:GST_YCOO_1></ooe:GST_YCOO_1>
<ooe:SHAPE_ar_2></ooe:SHAPE_ar_2>
<ooe:SHAPE_Le_1></ooe:SHAPE_Le_1>
<ooe:FID_bearb1>63</ooe:FID_bearb1>
<ooe:FID_GST_1>-1</ooe:FID_GST_1>
<ooe:GST_ID_12></ooe:GST_ID_12>
<ooe:GST_KGRE_2></ooe:GST_KGRE_2>
<ooe:GST_GB_12></ooe:GST_GB_12>
<ooe:GST_EZ_12></ooe:GST_EZ_12>
<ooe:GST_FLAE_2></ooe:GST_FLAE_2>
<ooe:GST_GDBF_2></ooe:GST_GDBF_2>
<ooe:GST_XCOO_2></ooe:GST_XCOO_2>
<ooe:GST_YCOO_2></ooe:GST_YCOO_2>
<ooe:SHAPE_ar_3></ooe:SHAPE_ar_3>
<ooe:SHAPE_Le_2></ooe:SHAPE_Le_2>
<ooe:FID_bear_1>62</ooe:FID_bear_1>
```

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l_e_3>0</ooe: SHAPE_l_e_3>
<ooe: FID_bear_2>61</ooe: FID_bear_2>
<ooe: FID_gst_be>1</ooe: FID_gst_be>
<ooe: OBJECTID_2>209483</ooe: OBJECTID_2>
<ooe: GST_ID_14>12401436</ooe: GST_ID_14>
<ooe: GST_KGRE_4>40309</ooe: GST_KGRE_4>
<ooe: GST_NUMM_4>1215/1</ooe: GST_NUMM_4>
<ooe: GST_GB_14>40309</ooe: GST_GB_14>
<ooe: GST_EZ_14>75</ooe: GST_EZ_14>
<ooe: GST_MBL_14>4134-72/3</ooe: GST_MBL_14>
<ooe: GST_FLAE_4>9261</ooe: GST_FLAE_4>
<ooe: GST_GSTN_4>403091215/1</ooe: GST_GSTN_4>
<ooe: GST_EZNR_4>4030975</ooe: GST_EZNR_4>
<ooe: GST_GDBF_4>9164</ooe: GST_GDBF_4>
<ooe: GST_LINK_4>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=4030975
target=_new&gt; 4030975&l t; /a&gt; </ooe: GST_LINK_4>
<ooe: GST_KGGS_4>403091215/1</ooe: GST_KGGS_4>
<ooe: GST_XCOO_4>-41077. 34</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>331485. 43</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>9260. 7</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>440. 76</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>28</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal dty>24</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393. 62</ooe: AREA_1>
<ooe: PERI METE_1>18042. 36</ooe: PERI METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwal d</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: nsg_ettenaul_schutzgueter fi d="F93">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-43042. 84, 330170. 89 -43042. 84, 330170. 89 -43043. 15, 330156. 31
-43043. 15, 330156. 3 -43043. 15, 330156. 3 -43045. 25, 330146. 41 -43045. 25, 330146. 41
```

nsg_ettenaul_schutzgueter.gml

-43045. 27, 330146. 35 -43045. 97, 330143. 91 -43045. 98, 330143. 88 -43053. 86, 330127. 49
-43074. 2, 330099. 9 -43076. 29, 330097. 6 -43079. 88, 330093. 66 -43114. 37, 330123. 1
-43104. 24, 330132. 69 -43079. 87, 330105. 54 -43058. 23, 330134. 1 -43078. 54, 330156. 26
-43100. 3, 330180. 62 -43073. 67, 330208. 84 -43050. 45, 330184. 05
-43042. 84, 330170. 89</gml : coordinates></gml : Li near Ri ng></gml : outerBoundaryI s></gm

l : Polygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN G>0</ooe: SHAPE_LEN G>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>69</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>64</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>63</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>62</ooe: FID_bear_2>
<ooe: FID_gst_be>2</ooe: FID_gst_be>
<ooe: OBJECTID_2>209519</ooe: OBJECTID_2>
<ooe: GST_ID__14>12401475</ooe: GST_ID__14>
<ooe: GST_KGRE_4>40309</ooe: GST_KGRE_4>
<ooe: GST_NUMM_4>983</ooe: GST_NUMM_4>
<ooe: GST_GB__14>40309</ooe: GST_GB__14>
<ooe: GST_EZ__14>75</ooe: GST_EZ__14>
<ooe: GST_MBL_14>4134-78/4</ooe: GST_MBL_14>
<ooe: GST_FLAE_4>3147</ooe: GST_FLAE_4>
<ooe: GST_GSTN_4>40309983</ooe: GST_GSTN_4>
<ooe: GST_EZNR_4>4030975</ooe: GST_EZNR_4>
<ooe: GST_GDBF_4>2989</ooe: GST_GDBF_4>
<ooe: GST_LINK_4>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=4030975
target=_new&gt; 4030975&l t; /a&gt; </ooe: GST_LINK_4>
<ooe: GST_KGGS_4>40309983</ooe: GST_KGGS_4>
<ooe: GST_XCOO_4>-43077. 58</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>330102. 37</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>3146. 87</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>371. 36</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>28</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal dty>24</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393. 62</ooe: AREA_1>
<ooe: PERI METE_1>18042. 36</ooe: PERI METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürl icher oder naturnaher Auwal d</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F94">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-43064. 63, 329674. 9 -43064. 88, 329669. 34 -43066. 47, 329673. 85
-43079. 18, 329714. 87 -43088. 22, 329722. 34 -43101. 26, 329720. 12 -43112. 92, 329717. 46
-43113. 3, 329720. 04 -43086. 69, 329724. 49 -43075. 8, 329716. 15 -43066. 31, 329682. 26
-43064. 7, 329675. 11
-43064. 63, 329674. 9</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>70</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>65</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>64</ooe: FID_bear_1>
<ooe: FID_GST_12>208225</ooe: FID_GST_12>
<ooe: GST_ID__13>12400072</ooe: GST_ID__13>
<ooe: GST_KGRE_3>40309</ooe: GST_KGRE_3>
<ooe: GST_NUMM_3>973/2</ooe: GST_NUMM_3>
<ooe: GST_GB__13>40309</ooe: GST_GB__13>
<ooe: GST_EZ__13>75</ooe: GST_EZ__13>
<ooe: GST_VHW_13>499/2008</ooe: GST_VHW_13>
<ooe: GST_MBL_13>4133-06/2</ooe: GST_MBL_13>
<ooe: GST_FLAE_3>618</ooe: GST_FLAE_3>
<ooe: GST_GSTN_3>40309973/2</ooe: GST_GSTN_3>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_EZNR_3>4030975</ooe: GST_EZNR_3>
<ooe: GST_GDBF_3>662</ooe: GST_GDBF_3>
<ooe: GST_LINK_3>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new&gt; 4030975&lt; /a&gt; </ooe: GST_LINK_3>
<ooe: GST_KGGS_3>40309973/2</ooe: GST_KGGS_3>
<ooe: GST_XCOO_3>-43060.39</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>329660.08</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>618.48</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>462.78</ooe: SHAPE_le_3>
<ooe: FID_bear_2>29</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>27</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>23</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERIMETE_1>18042.36</ooe: PERIMETE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLÄCHE>58057</ooe: FLÄCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F95">

```

```

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordi
nates>-43040.9, 329601.09 -43034.84, 329599.43 -43024.79, 329592.27
-43016.75, 329578.32 -43015.12, 329575.48 -43014.07, 329573.66 -43009.86, 329556.49
-43008.45, 329556.46 -43007.79, 329546.76 -43007.79, 329546.47 -43013.09, 329548.06
-43013.39, 329557.94 -43017.98, 329575.33 -43026.64, 329590.11 -43034.61, 329596.26
-43041.66, 329598.65 -43051.32, 329614.9 -43052.92, 329635.48 -43064.88, 329669.34
-43064.63, 329674.9 -43050.46, 329636.83 -43048.71, 329615.14
-43040.9, 329601.09</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml
: Polygon></ooe: geometryProperty>

```

```

<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>

```


<ooe: OBJECTID>0</ooe: OBJECTID>
 <ooe: LBBGG1>0</ooe: LBBGG1>
 <ooe: LBBGG2>0</ooe: LBBGG2>
 <ooe: LBBGG3>0</ooe: LBBGG3>
 <ooe: LBBGG4>0</ooe: LBBGG4>
 <ooe: LBBGG5>0</ooe: LBBGG5>
 <ooe: LBBGG6>0</ooe: LBBGG6>
 <ooe: LBBGG7>0</ooe: LBBGG7>
 <ooe: LBBGG8>0</ooe: LBBGG8>
 <ooe: LBBGG9>0</ooe: LBBGG9>
 <ooe: LBBGG10>0</ooe: LBBGG10>
 <ooe: X>0</ooe: X>
 <ooe: Y>0</ooe: Y>
 <ooe: AREA>0</ooe: AREA>
 <ooe: PERI METER>0</ooe: PERI METER>
 <ooe: SHAPE_LEN G>0</ooe: SHAPE_LEN G>
 <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
 <ooe: FID_bearb_>71</ooe: FID_bearb_>
 <ooe: FID_GST>-1</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
 <ooe: FID_bearb1>66</ooe: FID_bearb1>
 <ooe: FID_GST_1>-1</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
 <ooe: FID_bear_1>65</ooe: FID_bear_1>
 <ooe: FID_GST_12>208225</ooe: FID_GST_12>
 <ooe: GST_ID_13>12400072</ooe: GST_ID_13>
 <ooe: GST_KGRE_3>40309</ooe: GST_KGRE_3>
 <ooe: GST_NUMM_3>973/2</ooe: GST_NUMM_3>
 <ooe: GST_GB_13>40309</ooe: GST_GB_13>
 <ooe: GST_EZ_13>75</ooe: GST_EZ_13>
 <ooe: GST_VHW_13>499/2008</ooe: GST_VHW_13>
 <ooe: GST_MBL_13>4133-06/2</ooe: GST_MBL_13>
 <ooe: GST_FLAE_3>618</ooe: GST_FLAE_3>
 <ooe: GST_GSTN_3>40309973/2</ooe: GST_GSTN_3>
 <ooe: GST_EZNR_3>4030975</ooe: GST_EZNR_3>
 <ooe: GST_GDBF_3>662</ooe: GST_GDBF_3>
 <ooe: GST_LI NK_3>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=4030975

```

nsg_ettenaul_schutzgueter.gml
target=<new>4030975<lt;/a></ooe: GST_LINK_3>
<ooe: GST_KGGS_3>40309973/2</ooe: GST_KGGS_3>
<ooe: GST_XCOO_3>-43060.39</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>329660.08</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>618.48</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>462.78</ooe: SHAPE_le_3>
<ooe: FID_bear_2>30</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>28</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>24</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLÄCHE>58057</ooe: FLÄCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F96">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42975.38, 329407.48 -42967.12, 329378.14 -42961.88, 329370.49
    -42956.36, 329343.84 -42978.13, 329328.72 -43004.7, 329319.73 -43036.34, 329429.69
    -43029.48, 329448.23 -42998.49, 329463.57 -42984.01, 329426.68
    -42975.38, 329407.48</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: UMTRI EB>0</ooe: UMTRI EB>
    <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
    <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
    <ooe: OBJECTID>0</ooe: OBJECTID>
    <ooe: LBBGG1>0</ooe: LBBGG1>
    <ooe: LBBGG2>0</ooe: LBBGG2>
    <ooe: LBBGG3>0</ooe: LBBGG3>
    <ooe: LBBGG4>0</ooe: LBBGG4>
    <ooe: LBBGG5>0</ooe: LBBGG5>
  </ooe: nsg_ettenaul_schutzgueter_fid="F96">
</gml: featureMember>

```

<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>72</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>67</ooe: FID_bearb1>
<ooe: FID_GST_1>208254</ooe: FID_GST_1>
<ooe: GST_ID_12>12400106</ooe: GST_ID_12>
<ooe: GST_KGRE_2>40309</ooe: GST_KGRE_2>
<ooe: GST_NUMM_2>949</ooe: GST_NUMM_2>
<ooe: GST_GB_12>40309</ooe: GST_GB_12>
<ooe: GST_EZ_12>75</ooe: GST_EZ_12>
<ooe: GST_VHW_12>13/1986</ooe: GST_VHW_12>
<ooe: GST_MBL_12>4133-06/4</ooe: GST_MBL_12>
<ooe: GST_FLAE_2>8304</ooe: GST_FLAE_2>
<ooe: GST_GSTN_2>40309949</ooe: GST_GSTN_2>
<ooe: GST_EZNR_2>4030975</ooe: GST_EZNR_2>
<ooe: GST_GDBF_2>7488</ooe: GST_GDBF_2>
<ooe: GST_LINK_2>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=4030975
target=_new> 4030975&l t; /a> </ooe: GST_LINK_2>
<ooe: GST_KGGS_2>40309949</ooe: GST_KGGS_2>
<ooe: GST_XCOO_2>-42997. 5</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>329385. 57</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>8304. 14</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>372. 26</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>17</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>

nsg_ettenaul_schutzgueter.gml

```

<ooe: FID_bear_2>16</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>14</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>9</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERIMETE_1>18042.36</ooe: PERIMETE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F97">

```

```

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42956.36, 329343.84
-42955.53, 329339.85 -42981.01, 329316.36 -42999.73, 329309.22 -43025.63, 329340.13
-43029.99, 329354.34 -43039.47, 329404.62 -43037.01, 329427.88 -43036.34, 329429.69
-43004.7, 329319.73 -42978.13, 329328.72
-42956.36, 329343.84</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42975.37, 329407.45 -42975.37, 329407.45
-42975.37, 329407.45 -42975.37, 329407.45 -42967.11, 329378.12 -42961.88, 329370.49
-42961.88, 329370.49 -42967.12, 329378.14 -42975.38, 329407.48
-42975.37, 329407.45</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>

```

<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>73</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>68</ooe: FID_bearb1>
<ooe: FID_GST_1>208254</ooe: FID_GST_1>
<ooe: GST_ID_12>12400106</ooe: GST_ID_12>
<ooe: GST_KGRE_2>40309</ooe: GST_KGRE_2>
<ooe: GST_NUMM_2>949</ooe: GST_NUMM_2>
<ooe: GST_GB_12>40309</ooe: GST_GB_12>
<ooe: GST_EZ_12>75</ooe: GST_EZ_12>
<ooe: GST_VHW_12>13/1986</ooe: GST_VHW_12>
<ooe: GST_MBL_12>4133-06/4</ooe: GST_MBL_12>
<ooe: GST_FLAE_2>8304</ooe: GST_FLAE_2>
<ooe: GST_GSTN_2>40309949</ooe: GST_GSTN_2>
<ooe: GST_EZNR_2>4030975</ooe: GST_EZNR_2>
<ooe: GST_GDBF_2>7488</ooe: GST_GDBF_2>
<ooe: GST_LINK_2>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=4030975
target=_new> 4030975&l t; /a> </ooe: GST_LINK_2>
<ooe: GST_KGGS_2>40309949</ooe: GST_KGGS_2>
<ooe: GST_XCOO_2>-42997. 5</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>329385. 57</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>8304. 14</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>372. 26</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>31</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_bear_2>30</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>28</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>24</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F98">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43195.2, 329947.36
-43160.52, 329902.78 -43142.44, 329865.18 -43138.04, 329779.44 -43141.28, 329748.57
-43144.85, 329714.57 -43145.83, 329705.21 -43144.78, 329652.15 -43123.8, 329604.98
-43110.3, 329584.21 -43100.81, 329569.62 -43087.65, 329517.23 -43073.49, 329463.22
-43047.83, 329389.25 -43045.48, 329362.69 -43049.99, 329387.13 -43076.41, 329463.64
-43090.72, 329517.51 -43103.42, 329568.35 -43126.25, 329604 -43147.32, 329650.95
-43149.28, 329705.04 -43146.73, 329733.18 -43141.72, 329778.97 -43144.46, 329848.88
-43145.05, 329863.75 -43145.05, 329863.76 -43145.05, 329863.76 -43162.89, 329900.77
-43198.45, 329946.15 -43204.2, 329952.6
-43195.2, 329947.36</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43028.32, 329306.97 -43028.79, 329307.85
-43029.75, 329310.52
-43028.32, 329306.97</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
```

<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN G>0</ooe: SHAPE_LEN G>
<ooe: SHAPE_ AREA>0</ooe: SHAPE_ AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
<ooe: GST_I D>0</ooe: GST_I D>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>74</ooe: FID_bearb_>
<ooe: FID_GST>208164</ooe: FID_GST>
<ooe: GST_I D_1>12400009</ooe: GST_I D_1>
<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>
<ooe: GST_NUMM_1>1368</ooe: GST_NUMM_1>
<ooe: GST_GB_1>40309</ooe: GST_GB_1>
<ooe: GST_EZ_1>327</ooe: GST_EZ_1>
<ooe: GST_VHW_1>499/2008</ooe: GST_VHW_1>
<ooe: GST_MBL_1>4133-06/1</ooe: GST_MBL_1>
<ooe: GST_FLAE_1>2360</ooe: GST_FLAE_1>
<ooe: GST_GSTN_1>403091368</ooe: GST_GSTN_1>
<ooe: GST_EZNR_1>40309327</ooe: GST_EZNR_1>
<ooe: GST_GDBF_1>9040</ooe: GST_GDBF_1>
<ooe: GST_LI NK_1>&l t; a
href=/geoinformati on/dkm/show_ei gen. asp?EZNR=40309327
target=_new> 40309327&l t; /a> </ooe: GST_LI NK_1>
<ooe: GST_KGGS_1>403091368</ooe: GST_KGGS_1>
<ooe: GST_XCOO_1>-43124. 84</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>329604. 56</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>2360. 47</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>1570. 08</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>31</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_I D_12>0</ooe: GST_I D_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>30</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_I D_13>0</ooe: GST_I D_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>29</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>27</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>23</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F99">

```

```

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43195.2, 329947.36
-43204.2, 329952.6 -43229.57, 329981.08 -43239.86, 329988.62 -43242.05, 329990.23
-43242.4, 329994.94 -43226.89, 329981.98 -43217.15, 329971.34 -43195.54, 329947.79
-43195.2, 329947.36</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43007.74, 329275.71 -43007.84, 329275.66
-43008.38, 329275.32 -43010.54, 329274.01 -43028.32, 329306.97 -43029.75, 329310.52
-43042.35, 329345.7 -43045.48, 329362.69 -43047.83, 329389.25 -43047.38, 329387.96
-43038.97, 329345.35 -43026.03, 329309.49
-43007.74, 329275.71</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>

```


<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>75</ooe: FID_bearb_>
<ooe: FID_GST>208164</ooe: FID_GST>
<ooe: GST_ID_1>12400009</ooe: GST_ID_1>
<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>
<ooe: GST_NUMM_1>1368</ooe: GST_NUMM_1>
<ooe: GST_GB_1>40309</ooe: GST_GB_1>
<ooe: GST_EZ_1>327</ooe: GST_EZ_1>
<ooe: GST_VHW_1>499/2008</ooe: GST_VHW_1>
<ooe: GST_MBL_1>4133-06/1</ooe: GST_MBL_1>
<ooe: GST_FLAE_1>2360</ooe: GST_FLAE_1>
<ooe: GST_GSTN_1>403091368</ooe: GST_GSTN_1>
<ooe: GST_EZNR_1>40309327</ooe: GST_EZNR_1>
<ooe: GST_GDBF_1>9040</ooe: GST_GDBF_1>
<ooe: GST_LINK_1>&l t; a
href=/geoinformation/dkm/show_eigen.asp?EZNR=40309327
target=_new> 40309327&l t; /a> </ooe: GST_LINK_1>
<ooe: GST_KGGS_1>403091368</ooe: GST_KGGS_1>
<ooe: GST_XCOO_1>-43124.84</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>329604.56</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>2360.47</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>1570.08</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>32</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>31</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>30</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>28</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>24</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERIMETE_1>18042.36</ooe: PERIMETE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F100">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43159.15, 329804.22
-43160.87, 329835.5 -43163.87, 329846.85 -43160.87, 329835.51
-43159.15, 329804.22</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43125.37, 329555.94 -43126.28, 329559.2
-43151.64, 329598.37 -43151.64, 329598.37 -43126.27, 329559.2
-43125.37, 329555.94</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43074.38, 329381.36 -43097.43, 329450.74
-43109.14, 329497.97 -43109.34, 329498.69 -43109.14, 329497.98 -43097.43, 329450.74
-43074.39, 329381.36
-43074.38, 329381.36</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43059.07, 329321.88 -43065.13, 329339.13
```

-43074.03,329379.76 -43065.13,329339.13
-43059.07,329321.88</gml : coord nates></gml : Li near Ri ng></gml : outerBoundary I s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>76</ooe: FID_bearb_>
<ooe: FID_GST>208166</ooe: FID_GST>
<ooe: GST_ID_1>12400011</ooe: GST_ID_1>
<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>
<ooe: GST_NUMM_1>1404/3</ooe: GST_NUMM_1>
<ooe: GST_GB_1>40309</ooe: GST_GB_1>
<ooe: GST_EZ_1>372</ooe: GST_EZ_1>
<ooe: GST_VHW_1>499/2008</ooe: GST_VHW_1>
<ooe: GST_MBL_1>4133-06/1</ooe: GST_MBL_1>
<ooe: GST_FLAE_1>13366</ooe: GST_FLAE_1>
<ooe: GST_GSTN_1>403091404/3</ooe: GST_GSTN_1>
<ooe: GST_EZNR_1>40309372</ooe: GST_EZNR_1>
<ooe: GST_GDBF_1>12127</ooe: GST_GDBF_1>
<ooe: GST_LI NK_1>&l t; a

href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=40309372
target=_new> 40309372&l t; /a> </ooe: GST_LI NK_1>

<ooe: GST_KGGS_1>403091404/3</ooe: GST_KGGS_1>
<ooe: GST_XCOO_1>-43127.65</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>329576.25</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>13366.17</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>1585.08</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>9</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>8</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>7</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>5</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I e_5>0</ooe: SHAPE_I e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F101">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-43204. 2, 329952. 6
-43198. 45, 329946. 15 -43162. 89, 329900. 77 -43145. 05, 329863. 76 -43145. 05, 329863. 76
-43148. 35, 329870. 61 -43162. 89, 329900. 77 -43198. 45, 329946. 14 -43204. 21, 329952. 61
-43204. 2, 329952. 6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI s
><gml : Li nearRi ng><gml : coordi nates>-43146. 73, 329733. 18 -43161. 79, 329682. 67
-43160. 63, 329675. 84 -43161. 8, 329682. 66 -43146. 73, 329733. 17 -43141. 73, 329778. 97
```

nsg_ettenaul_schutzgueter.gml

-43144.46, 329848.88 -43141.72, 329778.97
-43146.73, 329733.18</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:PolygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-43119.08, 329577.35 -43124.99, 329586.89
-43134.92, 329602.9 -43146.48, 329629.01 -43134.92, 329602.91
-43119.08, 329577.35</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:PolygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-43014.84, 329273.54 -43014.15, 329271.82
-43037.46, 329306.39 -43051.09, 329346.01 -43058.36, 329384.35 -43082.01, 329452.91
-43090.64, 329486.36 -43082.01, 329452.91 -43058.35, 329384.34 -43051.09, 329346.01
-43037.46, 329306.39
-43014.84, 329273.54</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:MultiPolygon></oee:geometryProperty>

<oee:UMTRI EB>0</oee:UMTRI EB>
<oee:FID_nsg1_e>0</oee:FID_nsg1_e>
<oee:FID_nsg_et>0</oee:FID_nsg_et>
<oee:OBJECTID>0</oee:OBJECTID>
<oee:LBBGG1>0</oee:LBBGG1>
<oee:LBBGG2>0</oee:LBBGG2>
<oee:LBBGG3>0</oee:LBBGG3>
<oee:LBBGG4>0</oee:LBBGG4>
<oee:LBBGG5>0</oee:LBBGG5>
<oee:LBBGG6>0</oee:LBBGG6>
<oee:LBBGG7>0</oee:LBBGG7>
<oee:LBBGG8>0</oee:LBBGG8>
<oee:LBBGG9>0</oee:LBBGG9>
<oee:LBBGG10>0</oee:LBBGG10>
<oee:X>0</oee:X>
<oee:Y>0</oee:Y>
<oee:AREA>0</oee:AREA>
<oee:PERI METER>0</oee:PERI METER>
<oee:SHAPE LENG>0</oee:SHAPE LENG>
<oee:SHAPE AREA>0</oee:SHAPE AREA>
<oee:FLAECHE>0</oee:FLAECHE>
<oee:FID_nsg__1>0</oee:FID_nsg__1>
<oee:OBJECTID_1>0</oee:OBJECTID_1>
<oee:GST_ID>0</oee:GST_ID>
<oee:GST_KGREF>0</oee:GST_KGREF>
<oee:GST_GB>0</oee:GST_GB>
<oee:GST_EZ>0</oee:GST_EZ>
<oee:GST_FLAECH>0</oee:GST_FLAECH>
<oee:GST_GDBFLA>0</oee:GST_GDBFLA>
<oee:GST_XCOORD>0</oee:GST_XCOORD>
<oee:GST_YCOORD>0</oee:GST_YCOORD>
<oee:SHAPE_ar_1>0</oee:SHAPE_ar_1>
<oee:SHAPE_l en>0</oee:SHAPE_l en>
<oee:FID_bearb_>77</oee:FID_bearb_>
<oee:FID_GST>208166</oee:FID_GST>
<oee:GST_ID_1>12400011</oee:GST_ID_1>
<oee:GST_KGRE_1>40309</oee:GST_KGRE_1>
<oee:GST_NUMM_1>1404/3</oee:GST_NUMM_1>
<oee:GST_GB_1>40309</oee:GST_GB_1>
<oee:GST_EZ_1>372</oee:GST_EZ_1>
<oee:GST_VHW_1>499/2008</oee:GST_VHW_1>
<oee:GST_MBL_1>4133-06/1</oee:GST_MBL_1>
<oee:GST_FLAE_1>13366</oee:GST_FLAE_1>
<oee:GST_GSTN_1>403091404/3</oee:GST_GSTN_1>
<oee:GST_EZNR_1>40309372</oee:GST_EZNR_1>
<oee:GST_GDBF_1>12127</oee:GST_GDBF_1>
<oee:GST_LINK_1>&l t; a
href=/geoinformati on/dkm/show_ei gen.asp?EZNR=40309372
target=_new> 40309372&l t; /a> </oee:GST_LINK_1>
<oee:GST_KGGS_1>403091404/3</oee:GST_KGGS_1>
<oee:GST_XCOO_1>-43127.65</oee:GST_XCOO_1>
<oee:GST_YCOO_1>329576.25</oee:GST_YCOO_1>
<oee:SHAPE_ar_2>13366.17</oee:SHAPE_ar_2>
<oee:SHAPE_l e_1>1585.08</oee:SHAPE_l e_1>
<oee:FID_bearb1>31</oee:FID_bearb1>

nsg_ettenaul_schutzgueter.gml

```

<ooo: FID_GST_1>-1</ooo: FID_GST_1>
<ooo: GST_ID_12>0</ooo: GST_ID_12>
<ooo: GST_KGRE_2>0</ooo: GST_KGRE_2>
<ooo: GST_GB_12>0</ooo: GST_GB_12>
<ooo: GST_EZ_12>0</ooo: GST_EZ_12>
<ooo: GST_FLAE_2>0</ooo: GST_FLAE_2>
<ooo: GST_GDBF_2>0</ooo: GST_GDBF_2>
<ooo: GST_XCOO_2>0</ooo: GST_XCOO_2>
<ooo: GST_YCOO_2>0</ooo: GST_YCOO_2>
<ooo: SHAPE_ar_3>0</ooo: SHAPE_ar_3>
<ooo: SHAPE_Ie_2>0</ooo: SHAPE_Ie_2>
<ooo: FID_bear_1>30</ooo: FID_bear_1>
<ooo: FID_GST_12>-1</ooo: FID_GST_12>
<ooo: GST_ID_13>0</ooo: GST_ID_13>
<ooo: GST_KGRE_3>0</ooo: GST_KGRE_3>
<ooo: GST_GB_13>0</ooo: GST_GB_13>
<ooo: GST_EZ_13>0</ooo: GST_EZ_13>
<ooo: GST_FLAE_3>0</ooo: GST_FLAE_3>
<ooo: GST_GDBF_3>0</ooo: GST_GDBF_3>
<ooo: GST_XCOO_3>0</ooo: GST_XCOO_3>
<ooo: GST_YCOO_3>0</ooo: GST_YCOO_3>
<ooo: SHAPE_ar_4>0</ooo: SHAPE_ar_4>
<ooo: SHAPE_Ie_3>0</ooo: SHAPE_Ie_3>
<ooo: FID_bear_2>29</ooo: FID_bear_2>
<ooo: FID_gst_be>-1</ooo: FID_gst_be>
<ooo: OBJECTID_2>0</ooo: OBJECTID_2>
<ooo: GST_ID_14>0</ooo: GST_ID_14>
<ooo: GST_KGRE_4>0</ooo: GST_KGRE_4>
<ooo: GST_GB_14>0</ooo: GST_GB_14>
<ooo: GST_EZ_14>0</ooo: GST_EZ_14>
<ooo: GST_FLAE_4>0</ooo: GST_FLAE_4>
<ooo: GST_GDBF_4>0</ooo: GST_GDBF_4>
<ooo: GST_XCOO_4>0</ooo: GST_XCOO_4>
<ooo: GST_YCOO_4>0</ooo: GST_YCOO_4>
<ooo: SHAPE_ar_5>0</ooo: SHAPE_ar_5>
<ooo: SHAPE_Ie_4>0</ooo: SHAPE_Ie_4>
<ooo: FID_bear_3>27</ooo: FID_bear_3>
<ooo: FID_bear_4>-1</ooo: FID_bear_4>
<ooo: OBJECTID_3>0</ooo: OBJECTID_3>
<ooo: GST_ID_15>0</ooo: GST_ID_15>
<ooo: GST_KGRE_5>0</ooo: GST_KGRE_5>
<ooo: GST_GB_15>0</ooo: GST_GB_15>
<ooo: GST_EZ_15>0</ooo: GST_EZ_15>
<ooo: GST_FLAE_5>0</ooo: GST_FLAE_5>
<ooo: GST_GDBF_5>0</ooo: GST_GDBF_5>
<ooo: GST_XCOO_5>0</ooo: GST_XCOO_5>
<ooo: GST_YCOO_5>0</ooo: GST_YCOO_5>
<ooo: SHAPE_ar_6>0</ooo: SHAPE_ar_6>
<ooo: SHAPE_Ie_5>0</ooo: SHAPE_Ie_5>
<ooo: FID_wal_dty>23</ooo: FID_wal_dty>
<ooo: NSG_ETT_ID>0</ooo: NSG_ETT_ID>
<ooo: AREA_1>1582393.62</ooo: AREA_1>
<ooo: PERIMETE_1>18042.36</ooo: PERIMETE_1>
<ooo: EZ2>327</ooo: EZ2>
<ooo: EZ1>75</ooo: EZ1>
<ooo: FLäCHE>58057</ooo: FLäCHE>
<ooo: WALD>natürlicher oder naturnaher Auwald</ooo: WALD>
<ooo: WALD_IDE>2</ooo: WALD_IDE>
<ooo: ANMERK_>Sal m-Horstmar</ooo: ANMERK_>
<ooo: ID>0</ooo: ID>
<ooo: FARBE>bl </ooo: FARBE>
<ooo: FID_sal_zac>0</ooo: FID_sal_zac>
<ooo: FID_sal_z_1>0</ooo: FID_sal_z_1>
<ooo: IDE_ART>0</ooo: IDE_ART>
<ooo: NATURHäHE>0</ooo: NATURHäHE>
</ooo: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>

```

nsg_ettenaul_schutzgueter.gml
<ooe:nsg_ettenaul_schutzgueter_fid="F102">

<ooe:geometryProperty><gml:MultiPolygon><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-43204.2,329952.6
-43204.21,329952.61 -43229.58,329981.08 -43239.86,329988.62 -43229.57,329981.08
-43204.2,329952.6</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-43013.8,329272.03 -43014.15,329271.82
-43014.15,329271.82 -43014.84,329273.54
-43013.8,329272.03</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:MultiPolygon></ooe:geometryProperty>

<ooe:UMTRIB>0</ooe:UMTRIB>
<ooe:FID_nsg1_e>0</ooe:FID_nsg1_e>
<ooe:FID_nsg_et>0</ooe:FID_nsg_et>
<ooe:OBJECTID>0</ooe:OBJECTID>
<ooe:LBBGG1>0</ooe:LBBGG1>
<ooe:LBBGG2>0</ooe:LBBGG2>
<ooe:LBBGG3>0</ooe:LBBGG3>
<ooe:LBBGG4>0</ooe:LBBGG4>
<ooe:LBBGG5>0</ooe:LBBGG5>
<ooe:LBBGG6>0</ooe:LBBGG6>
<ooe:LBBGG7>0</ooe:LBBGG7>
<ooe:LBBGG8>0</ooe:LBBGG8>
<ooe:LBBGG9>0</ooe:LBBGG9>
<ooe:LBBGG10>0</ooe:LBBGG10>
<ooe:X>0</ooe:X>
<ooe:Y>0</ooe:Y>

<ooe:AREA>0</ooe:AREA>
<ooe:PERIMETER>0</ooe:PERIMETER>
<ooe:SHAPE_LENGTH>0</ooe:SHAPE_LENGTH>
<ooe:SHAPE_AREA>0</ooe:SHAPE_AREA>
<ooe:FLAECHE>0</ooe:FLAECHE>
<ooe:FID_nsg__1>0</ooe:FID_nsg__1>
<ooe:OBJECTID_1>0</ooe:OBJECTID_1>
<ooe:GST_ID>0</ooe:GST_ID>
<ooe:GST_KGREF>0</ooe:GST_KGREF>
<ooe:GST_GB>0</ooe:GST_GB>
<ooe:GST_EZ>0</ooe:GST_EZ>
<ooe:GST_FLAECH>0</ooe:GST_FLAECH>
<ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>
<ooe:GST_XCOORD>0</ooe:GST_XCOORD>
<ooe:GST_YCOORD>0</ooe:GST_YCOORD>
<ooe:SHAPE_ar_1>0</ooe:SHAPE_ar_1>
<ooe:SHAPE_len>0</ooe:SHAPE_len>

<ooe:FID_bearb_>78</ooe:FID_bearb_>
<ooe:FID_GST>208166</ooe:FID_GST>
<ooe:GST_ID_1>12400011</ooe:GST_ID_1>
<ooe:GST_KGRE_1>40309</ooe:GST_KGRE_1>
<ooe:GST_NUMM_1>1404/3</ooe:GST_NUMM_1>
<ooe:GST_GB_1>40309</ooe:GST_GB_1>
<ooe:GST_EZ_1>372</ooe:GST_EZ_1>
<ooe:GST_VHW_1>499/2008</ooe:GST_VHW_1>
<ooe:GST_MBL_1>4133-06/1</ooe:GST_MBL_1>
<ooe:GST_FLAE_1>13366</ooe:GST_FLAE_1>
<ooe:GST_GSTN_1>403091404/3</ooe:GST_GSTN_1>
<ooe:GST_EZNR_1>40309372</ooe:GST_EZNR_1>
<ooe:GST_GDBF_1>12127</ooe:GST_GDBF_1>
<ooe:GST_LINK_1>< a

href=/geoinformation/dkm/show_eigen.asp?EZNR=40309372
target=_new> 40309372< /a> </ooe:GST_LINK_1>

<ooe:GST_KGGS_1>403091404/3</ooe:GST_KGGS_1>
<ooe:GST_XCOO_1>-43127.65</ooe:GST_XCOO_1>
<ooe:GST_YCOO_1>329576.25</ooe:GST_YCOO_1>
<ooe:SHAPE_ar_2>13366.17</ooe:SHAPE_ar_2>
<ooe:SHAPE_le_1>1585.08</ooe:SHAPE_le_1>
<ooe:FID_bearb1>32</ooe:FID_bearb1>
<ooe:FID_GST_1>-1</ooe:FID_GST_1>
<ooe:GST_ID_12>0</ooe:GST_ID_12>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>31</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>30</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>28</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>24</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI METE_1>18042.36</ooe: PERI METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: nsg_ettenaul_schutzgueter_fi d="F103">

```


nsg_ettenaul_schutzgueter.gml

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: Li nearRing><gml: coordinates>-43045.48, 329362.69 -43043.99, 329345.85 -43029.75, 329310.52
-43028.79, 329307.85 -43028.32, 329306.97 -43014.84, 329273.54 -43037.46, 329306.39
-43051.09, 329346.01 -43058.35, 329384.34 -43082.01, 329452.91 -43090.64, 329486.36
-43094.16, 329500.0 -43110.56, 329563.59 -43119.08, 329577.35 -43134.92, 329602.91
-43146.48, 329629.01 -43156.52, 329651.7 -43160.63, 329675.84 -43161.79, 329682.67
-43146.73, 329733.18 -43149.28, 329705.04 -43147.32, 329650.95 -43126.25, 329604
-43103.42, 329568.35 -43090.72, 329517.51 -43076.41, 329463.64 -43049.99, 329387.13
-43045.48, 329362.69</gml: coordinates></gml: Li nearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: UMTRIB></ooe: UMTRIB>
<ooe: FID_nsg1_e></ooe: FID_nsg1_e>
<ooe: FID_nsg_et></ooe: FID_nsg_et>
<ooe: OBJECTID></ooe: OBJECTID>
<ooe: LBBGG1></ooe: LBBGG1>
<ooe: LBBGG2></ooe: LBBGG2>
<ooe: LBBGG3></ooe: LBBGG3>
<ooe: LBBGG4></ooe: LBBGG4>
<ooe: LBBGG5></ooe: LBBGG5>
<ooe: LBBGG6></ooe: LBBGG6>
<ooe: LBBGG7></ooe: LBBGG7>
<ooe: LBBGG8></ooe: LBBGG8>
<ooe: LBBGG9></ooe: LBBGG9>
<ooe: LBBGG10></ooe: LBBGG10>
<ooe: X></ooe: X>
<ooe: Y></ooe: Y>
<ooe: AREA></ooe: AREA>
<ooe: PERIMETER></ooe: PERIMETER>
<ooe: SHAPE_LENGTH></ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA></ooe: SHAPE_AREA>
<ooe: FLAECHE></ooe: FLAECHE>
<ooe: FID_nsg__1></ooe: FID_nsg__1>
<ooe: OBJECTID_1></ooe: OBJECTID_1>
<ooe: GST_ID></ooe: GST_ID>
<ooe: GST_KGREF></ooe: GST_KGREF>
<ooe: GST_GB></ooe: GST_GB>
<ooe: GST_EZ></ooe: GST_EZ>
<ooe: GST_FLAECH></ooe: GST_FLAECH>
<ooe: GST_GDBFLA></ooe: GST_GDBFLA>
<ooe: GST_XCOORD></ooe: GST_XCOORD>
<ooe: GST_YCOORD></ooe: GST_YCOORD>
<ooe: SHAPE_ar_1></ooe: SHAPE_ar_1>
<ooe: SHAPE_Ien></ooe: SHAPE_Ien>
<ooe: FID_bearb_>79</ooe: FID_bearb_>
<ooe: FID_GST>208173</ooe: FID_GST>
<ooe: GST_ID_1>12400018</ooe: GST_ID_1>
<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>
<ooe: GST_NUMM_1>969</ooe: GST_NUMM_1>
<ooe: GST_GB_1>40309</ooe: GST_GB_1>
<ooe: GST_EZ_1>75</ooe: GST_EZ_1>
<ooe: GST_MBL_1>4133-06/1</ooe: GST_MBL_1>
<ooe: GST_FLAE_1>3939</ooe: GST_FLAE_1>
<ooe: GST_GSTN_1>40309969</ooe: GST_GSTN_1>
<ooe: GST_EZNR_1>4030975</ooe: GST_EZNR_1>
<ooe: GST_GDBF_1>3676</ooe: GST_GDBF_1>
<ooe: GST_LINK_1>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new> 4030975< /a> </ooe: GST_LINK_1>
<ooe: GST_KGGS_1>40309969</ooe: GST_KGGS_1>
<ooe: GST_XCOO_1>-43085.94</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>329483.83</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>3939.04</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>984.87</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>31</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12></ooe: GST_ID_12>
<ooe: GST_KGRE_2></ooe: GST_KGRE_2>
<ooe: GST_GB_12></ooe: GST_GB_12>
<ooe: GST_EZ_12></ooe: GST_EZ_12>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>30</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>29</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>27</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>23</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERIMETE_1>18042.36</ooe: PERIMETE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F104">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43029.75, 329310.52
-43043.99, 329345.85 -43045.48, 329362.69 -43042.35, 329345.7
```

```

nsg_ettenaul_schutzgueter.gml
-43029. 75, 329310. 52</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : pol ygonMember></gml : outerBoundary
I s></gml : Li nearRi ng></gml : coordi nates>-43010. 54, 329274. 01 -43010. 7, 329273. 91
-43013. 8, 329272. 03 -43014. 84, 329273. 54 -43028. 32, 329306. 97
-43010. 54, 329274. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>80</ooe: FID_bearb_>
<ooe: FID_GST>208173</ooe: FID_GST>
<ooe: GST_ID_1>12400018</ooe: GST_ID_1>
<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>
<ooe: GST_NUMM_1>969</ooe: GST_NUMM_1>
<ooe: GST_GB_1>40309</ooe: GST_GB_1>
<ooe: GST_EZ_1>75</ooe: GST_EZ_1>
<ooe: GST_MBL_1>4133-06/1</ooe: GST_MBL_1>
<ooe: GST_FLAE_1>3939</ooe: GST_FLAE_1>
<ooe: GST_GSTN_1>40309969</ooe: GST_GSTN_1>
<ooe: GST_EZNR_1>4030975</ooe: GST_EZNR_1>
<ooe: GST_GDBF_1>3676</ooe: GST_GDBF_1>
<ooe: GST_LI NK_1>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=4030975
target=_new&gt; 4030975&l t; /a&gt; </ooe: GST_LI NK_1>
<ooe: GST_KGGS_1>40309969</ooe: GST_KGGS_1>
<ooe: GST_XCOO_1>-43085. 94</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>329483. 83</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>3939. 04</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>984. 87</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>32</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>

```

nsg_ettenaul_schutzgueter.gml

```

<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l_e_2>0</ooe: SHAPE_l_e_2>
<ooe: FID_bear_1>31</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l_e_3>0</ooe: SHAPE_l_e_3>
<ooe: FID_bear_2>30</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>28</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>24</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F105">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43151.64, 329598.37 -43151.64, 329598.37 -43126.28, 329559.2
-43125.37, 329555.94 -43124.99, 329554.6 -43109.7, 329500.0 -43109.34, 329498.69
-43109.14, 329497.97 -43097.43, 329450.74 -43074.38, 329381.36 -43074.03, 329379.76
-43065.13, 329339.13 -43059.07, 329321.88 -43051.51, 329300.32 -43033.17, 329266.44
-43033.32, 329266.39 -43034.46, 329266.07 -43055.45, 329261.09 -43063.15, 329259.27
-43124.99, 329244.62 -43186.97, 329229.93 -43219.91, 329222.13 -43211.19, 329288.66

```

```

nsg_ettenaul_schutzgueter.gml
-43203.62, 329346.35 -43202.58, 329354.23 -43193.28, 329421.66 -43194.4, 329438.57
-43193.95, 329483.38 -43193.7, 329508.79 -43194.58, 329527.96 -43194.58, 329527.96
-43195.61, 329550.26 -43198.05, 329560.88 -43186.07, 329610.37 -43173.51, 329645.75
-43151.65, 329598.38
-43151.64, 329598.37</gml : coordinates></gml : Li near Ring></gml : outerBoundaryI s></gm
l : Polygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>81</ooe: FID_bearb_>
<ooe: FID_GST>208174</ooe: FID_GST>
<ooe: GST_ID_1>12400019</ooe: GST_ID_1>
<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>
<ooe: GST_NUMM_1>970/1</ooe: GST_NUMM_1>
<ooe: GST_GB_1>40309</ooe: GST_GB_1>
<ooe: GST_EZ_1>75</ooe: GST_EZ_1>
<ooe: GST_VHW_1>3/1979</ooe: GST_VHW_1>
<ooe: GST_MBL_1>4133-06/3</ooe: GST_MBL_1>
<ooe: GST_FLAE_1>40832</ooe: GST_FLAE_1>
<ooe: GST_GSTN_1>40309970/1</ooe: GST_GSTN_1>
<ooe: GST_EZNR_1>4030975</ooe: GST_EZNR_1>
<ooe: GST_GDBF_1>41471</ooe: GST_GDBF_1>
<ooe: GST_LINK_1>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=4030975
target=_new&gt; 4030975&l t; /a&gt; </ooe: GST_LINK_1>
<ooe: GST_KGGS_1>40309970/1</ooe: GST_KGGS_1>
<ooe: GST_XCOO_1>-43126.25</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>329401.49</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>40831.87</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>1029.67</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>9</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>

```

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_YC00_2>0</ooe: GST_YC00_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>8</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XC00_3>0</ooe: GST_XC00_3>
<ooe: GST_YC00_3>0</ooe: GST_YC00_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>7</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XC00_4>0</ooe: GST_XC00_4>
<ooe: GST_YC00_4>0</ooe: GST_YC00_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>5</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XC00_5>0</ooe: GST_XC00_5>
<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERIMETE_1>18042.36</ooe: PERIMETE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLÄCHE>58057</ooe: FLÄCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F106">

```

```

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43034.46, 329266.07
-43033.32, 329266.39 -43034.4, 329266.08
-43034.46, 329266.07</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: Polygon><gml: outerBoundary
Is><gml: LinearRing><gml: coordinates>-43186.97, 329229.93 -43124.99, 329244.62

```

nsg_ettenaul_schutzgueter.gml

-43063.15, 329259.27 -43055.45, 329261.09 -43062.99, 329259.3

-43186.97, 329229.93</gml : coord nates></gml : Li near Ri ng></gml : outerBoundary I s></gml : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

<ooe: UMTRI EB>0</ooe: UMTRI EB>

<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>

<ooe: FID_nsg_et>0</ooe: FID_nsg_et>

<ooe: OBJECTID>0</ooe: OBJECTID>

<ooe: LBBGG1>0</ooe: LBBGG1>

<ooe: LBBGG2>0</ooe: LBBGG2>

<ooe: LBBGG3>0</ooe: LBBGG3>

<ooe: LBBGG4>0</ooe: LBBGG4>

<ooe: LBBGG5>0</ooe: LBBGG5>

<ooe: LBBGG6>0</ooe: LBBGG6>

<ooe: LBBGG7>0</ooe: LBBGG7>

<ooe: LBBGG8>0</ooe: LBBGG8>

<ooe: LBBGG9>0</ooe: LBBGG9>

<ooe: LBBGG10>0</ooe: LBBGG10>

<ooe: X>0</ooe: X>

<ooe: Y>0</ooe: Y>

<ooe: AREA>0</ooe: AREA>

<ooe: PERI METER>0</ooe: PERI METER>

<ooe: SHAPE_LEN G>0</ooe: SHAPE_LEN G>

<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>

<ooe: FLAECHE>0</ooe: FLAECHE>

<ooe: FID_nsg__1>0</ooe: FID_nsg__1>

<ooe: OBJECTID_1>0</ooe: OBJECTID_1>

<ooe: GST_ID>0</ooe: GST_ID>

<ooe: GST_KGREF>0</ooe: GST_KGREF>

<ooe: GST_GB>0</ooe: GST_GB>

<ooe: GST_EZ>0</ooe: GST_EZ>

<ooe: GST_FLAECH>0</ooe: GST_FLAECH>

<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>

<ooe: GST_XCOORD>0</ooe: GST_XCOORD>

<ooe: GST_YCOORD>0</ooe: GST_YCOORD>

<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>

<ooe: SHAPE_I en>0</ooe: SHAPE_I en>

<ooe: FID_bearb_>82</ooe: FID_bearb_>

<ooe: FID_GST>208174</ooe: FID_GST>

<ooe: GST_ID_1>12400019</ooe: GST_ID_1>

<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>

<ooe: GST_NUMM_1>970/1</ooe: GST_NUMM_1>

<ooe: GST_GB_1>40309</ooe: GST_GB_1>

<ooe: GST_EZ_1>75</ooe: GST_EZ_1>

<ooe: GST_VHW_1>3/1979</ooe: GST_VHW_1>

<ooe: GST_MBL_1>4133-06/3</ooe: GST_MBL_1>

<ooe: GST_FLAE_1>40832</ooe: GST_FLAE_1>

<ooe: GST_GSTN_1>40309970/1</ooe: GST_GSTN_1>

<ooe: GST_EZNR_1>4030975</ooe: GST_EZNR_1>

<ooe: GST_GDBF_1>41471</ooe: GST_GDBF_1>

<ooe: GST_LINK_1>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=4030975

target=_new> 4030975&l t; /a> </ooe: GST_LINK_1>

<ooe: GST_KGGS_1>40309970/1</ooe: GST_KGGS_1>

<ooe: GST_XCOO_1>-43126.25</ooe: GST_XCOO_1>

<ooe: GST_YCOO_1>329401.49</ooe: GST_YCOO_1>

<ooe: SHAPE_ar_2>40831.87</ooe: SHAPE_ar_2>

<ooe: SHAPE_I e_1>1029.67</ooe: SHAPE_I e_1>

<ooe: FID_bearb1>46</ooe: FID_bearb1>

<ooe: FID_GST_1>-1</ooe: FID_GST_1>

<ooe: GST_ID_12>0</ooe: GST_ID_12>

<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>

<ooe: GST_GB_12>0</ooe: GST_GB_12>

<ooe: GST_EZ_12>0</ooe: GST_EZ_12>

<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>

<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>

<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>

<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>

<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>

<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_bear_1>45</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>44</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>42</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>38</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERIMETE_1>0</ooe: PERIMETE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F107">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43064. 88, 329669. 34
-43065. 92, 329646. 34 -43066. 47, 329673. 85
-43064. 88, 329669. 34</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43067. 88, 329603. 11 -43068. 24, 329595. 18
-43058. 16, 329527. 67 -43051. 28, 329428. 22 -43047. 83, 329389. 25 -43073. 49, 329463. 22
-43058. 99, 329468. 93 -43074. 68, 329529. 42 -43090. 6, 329592. 2 -43080. 65, 329604. 63
-43067. 88, 329603. 11</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
<ooe: UMETRI EB>0</ooe: UMETRI EB>
```


nsg_ettenaul_schutzgueter.gml

<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>83</ooe: FID_bearb_>
<ooe: FID_GST>208182</ooe: FID_GST>
<ooe: GST_ID_1>12400027</ooe: GST_ID_1>
<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>
<ooe: GST_NUMM_1>960</ooe: GST_NUMM_1>
<ooe: GST_GB_1>40309</ooe: GST_GB_1>
<ooe: GST_EZ_1>75</ooe: GST_EZ_1>
<ooe: GST_MBL_1>4133-06/2</ooe: GST_MBL_1>
<ooe: GST_FLAE_1>8554</ooe: GST_FLAE_1>
<ooe: GST_GSTN_1>40309960</ooe: GST_GSTN_1>
<ooe: GST_EZNR_1>4030975</ooe: GST_EZNR_1>
<ooe: GST_GDBF_1>8632</ooe: GST_GDBF_1>
<ooe: GST_LINK_1>&l t; a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new> 4030975&l t; /a> </ooe: GST_LINK_1>
<ooe: GST_KGGS_1>40309960</ooe: GST_KGGS_1>
<ooe: GST_XCOO_1>-43033.57</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>329341.76</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>8553.54</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>924.27</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>31</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>30</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I_e_3>0</ooe: SHAPE_I_e_3>
<ooe: FID_bear_2>29</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I_e_4>0</ooe: SHAPE_I_e_4>
<ooe: FID_bear_3>27</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I_e_5>0</ooe: SHAPE_I_e_5>
<ooe: FID_wal_dty>23</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F108">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43026.64, 329590.11 -43035.79, 329548.2 -43042.31, 329534.87
-43046.47, 329510.56 -43038.74, 329484.04 -43041.43, 329468.45 -43039.53, 329441.08
-43043.45, 329427.18 -43046.92, 329401.47 -43037.58, 329367.87 -43030.69, 329342.6
-43007.01, 329307.55 -42998.04, 329305.69 -42980.52, 329310.48 -42996.24, 329302.37
-42999.18, 329294.67 -43003.46, 329278.3 -43007.74, 329275.71 -43026.03, 329309.49
-43038.97, 329345.35 -43047.38, 329387.96 -43047.83, 329389.25 -43051.28, 329428.22
-43058.16, 329527.67 -43068.24, 329595.18 -43067.88, 329603.11 -43065.05, 329602.78
-43065.92, 329646.34 -43064.88, 329669.34 -43052.92, 329635.48 -43051.32, 329614.9
-43041.66, 329598.65 -43034.61, 329596.26
-43026.64, 329590.11</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: UMTRI_EB>0</ooe: UMTRI_EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>

```

<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN G>0</ooe: SHAPE_LEN G>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>84</ooe: FID_bearb_>
<ooe: FID_GST>208182</ooe: FID_GST>
<ooe: GST_ID_1>12400027</ooe: GST_ID_1>
<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>
<ooe: GST_NUMM_1>960</ooe: GST_NUMM_1>
<ooe: GST_GB_1>40309</ooe: GST_GB_1>
<ooe: GST_EZ_1>75</ooe: GST_EZ_1>
<ooe: GST_MBL_1>4133-06/2</ooe: GST_MBL_1>
<ooe: GST_FLAE_1>8554</ooe: GST_FLAE_1>
<ooe: GST_GSTN_1>40309960</ooe: GST_GSTN_1>
<ooe: GST_EZNR_1>4030975</ooe: GST_EZNR_1>
<ooe: GST_GDBF_1>8632</ooe: GST_GDBF_1>
<ooe: GST_LI NK_1>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=4030975
target=_new> 4030975&l t; /a> </ooe: GST_LI NK_1>
<ooe: GST_KGGS_1>40309960</ooe: GST_KGGS_1>
<ooe: GST_XCOO_1>-43033. 57</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>329341. 76</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>8553. 54</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>924. 27</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>32</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>31</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>30</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>28</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>24</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F109">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43036.34, 329429.69 -43037.82, 329434.84 -43037.92, 329442.23 -43029.48, 329448.23 -43036.34, 329429.69</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: UMTRIB>0</ooe: UMTRIB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
```

<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>85</ooe: FID_bearb_>
<ooe: FID_GST>208250</ooe: FID_GST>
<ooe: GST_ID_1>12400102</ooe: GST_ID_1>
<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>
<ooe: GST_NUMM_1>953</ooe: GST_NUMM_1>
<ooe: GST_GB_1>40309</ooe: GST_GB_1>
<ooe: GST_EZ_1>75</ooe: GST_EZ_1>
<ooe: GST_VHW_1>13/1986</ooe: GST_VHW_1>
<ooe: GST_MBL_1>4133-06/4</ooe: GST_MBL_1>
<ooe: GST_FLAE_1>1159</ooe: GST_FLAE_1>
<ooe: GST_GSTN_1>40309953</ooe: GST_GSTN_1>
<ooe: GST_EZNR_1>4030975</ooe: GST_EZNR_1>
<ooe: GST_GDBF_1>932</ooe: GST_GDBF_1>
<ooe: GST_LINK_1>&l t; a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030975
target=_new> 4030975&l t; /a> </ooe: GST_LINK_1>
<ooe: GST_KGGS_1>40309953</ooe: GST_KGGS_1>
<ooe: GST_XCOO_1>-42998.98</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>329307.7</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>1158.57</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>434.89</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>18</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>17</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>16</ooe: FID_bear_2>

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>14</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>9</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>gr</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F110">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43036.34, 329429.69 -43037.01, 329427.88 -43039.47, 329404.62
-43029.99, 329354.34 -43025.63, 329340.13 -42999.73, 329309.22 -42981.01, 329316.36
-42955.53, 329339.85 -42951.65, 329336.48 -42951.65, 329336.48 -42951.87, 329336.42
-42977.4, 329312.08 -42980.52, 329310.48 -42998.04, 329305.69 -43007.01, 329307.55
-43030.69, 329342.6 -43037.58, 329367.87 -43046.92, 329401.47 -43043.45, 329427.18
-43039.53, 329441.08 -43037.92, 329442.23 -43037.82, 329434.84
-43036.34, 329429.69</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
```

<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>86</ooe: FID_bearb_>
<ooe: FID_GST>208250</ooe: FID_GST>
<ooe: GST_ID_1>12400102</ooe: GST_ID_1>
<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>
<ooe: GST_NUMM_1>953</ooe: GST_NUMM_1>
<ooe: GST_GB_1>40309</ooe: GST_GB_1>
<ooe: GST_EZ_1>75</ooe: GST_EZ_1>
<ooe: GST_VHW_1>13/1986</ooe: GST_VHW_1>
<ooe: GST_MBL_1>4133-06/4</ooe: GST_MBL_1>
<ooe: GST_FLAE_1>1159</ooe: GST_FLAE_1>
<ooe: GST_GSTN_1>40309953</ooe: GST_GSTN_1>
<ooe: GST_EZNR_1>4030975</ooe: GST_EZNR_1>
<ooe: GST_GDBF_1>932</ooe: GST_GDBF_1>
<ooe: GST_LINK_1>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=4030975
target=_new> 4030975&l t; /a> </ooe: GST_LINK_1>
<ooe: GST_KGGS_1>40309953</ooe: GST_KGGS_1>
<ooe: GST_XCOO_1>-42998. 98</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>329307. 7</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>1158. 57</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>434. 89</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>32</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>31</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>30</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>28</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>24</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F111">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-40277.14, 332356.17 -40288.27, 332363.27 -40288.27, 332363.27 -40288.26, 332363.28 -40277.14, 332356.17</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

```

```

<ooe: UMTRI_EB>0</ooe: UMTRI_EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI_METER>0</ooe: PERI_METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>

```


<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>87</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>69</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>66</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>63</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>57</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>

```

nsg_ettenaul_schutzgueter.gml
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I_e_5>0</ooe: SHAPE_I_e_5>
<ooe: FID_wal_dty>3</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F112">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>-40277.14, 332356.17 -40288.27, 332363.27 -40288.27, 332363.27
-40288.26, 332363.28
-40277.14, 332356.17</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm

```

```

l: Polygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTI D>0</ooe: OBJECTI D>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI_METER>0</ooe: PERI_METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
  <ooe: FID_bearb_>88</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>

```

<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>70</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>67</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>64</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>58</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>7</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>1582393.62</ooe: AREA_1>
<ooe: PERI_METE_1>18042.36</ooe: PERI_METE_1>
<ooe: EZ2>327</ooe: EZ2>
<ooe: EZ1>75</ooe: EZ1>
<ooe: FLäCHE>58057</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>

```

nsg_ettenaul_schutzgueter.gml
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F113">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-40288. 26, 332363. 28 -40288. 27, 332363. 27 -40288. 27, 332363. 27
-40288. 27, 332363. 27 -40288. 26, 332363. 28
-40288. 26, 332363. 28</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
  <ooe: FID_bearb_>89</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
  <ooe: FID_bearb1>71</ooe: FID_bearb1>
  <ooe: FID_GST_1>-1</ooe: FID_GST_1>
  <ooe: GST_ID_12>0</ooe: GST_ID_12>
  <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
  <ooe: GST_GB_12>0</ooe: GST_GB_12>

```

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I_e_2>0</ooe: SHAPE_I_e_2>
<ooe: FID_bear_1>68</ooe: FID_bear_1>
<ooe: FID_GST_12>-1</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I_e_3>0</ooe: SHAPE_I_e_3>
<ooe: FID_bear_2>65</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I_e_4>0</ooe: SHAPE_I_e_4>
<ooe: FID_bear_3>59</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I_e_5>0</ooe: SHAPE_I_e_5>
<ooe: FID_wal_dty>25</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl</ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F114">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-40288.26,332363.28 -40288.27,332363.27 -40288.27,332363.27
-40288.27,332363.27 -40288.26,332363.28
-40288.26,332363.28</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gm
```

I : Polygon></ooe: geometryProperty>
 <ooe: UMTRI EB>0</ooe: UMTRI EB>
 <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
 <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
 <ooe: OBJECTID>0</ooe: OBJECTID>
 <ooe: LBBGG1>0</ooe: LBBGG1>
 <ooe: LBBGG2>0</ooe: LBBGG2>
 <ooe: LBBGG3>0</ooe: LBBGG3>
 <ooe: LBBGG4>0</ooe: LBBGG4>
 <ooe: LBBGG5>0</ooe: LBBGG5>
 <ooe: LBBGG6>0</ooe: LBBGG6>
 <ooe: LBBGG7>0</ooe: LBBGG7>
 <ooe: LBBGG8>0</ooe: LBBGG8>
 <ooe: LBBGG9>0</ooe: LBBGG9>
 <ooe: LBBGG10>0</ooe: LBBGG10>
 <ooe: X>0</ooe: X>
 <ooe: Y>0</ooe: Y>
 <ooe: AREA>0</ooe: AREA>
 <ooe: PERI METER>0</ooe: PERI METER>
 <ooe: SHAPE LENG>0</ooe: SHAPE LENG>
 <ooe: SHAPE AREA>0</ooe: SHAPE AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID__1>0</ooe: OBJECTID__1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
 <ooe: FID_bearb_>90</ooe: FID_bearb_>
 <ooe: FID_GST>-1</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
 <ooe: FID_bearb1>72</ooe: FID_bearb1>
 <ooe: FID_GST_1>-1</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
 <ooe: FID_bear_1>69</ooe: FID_bear_1>
 <ooe: FID_GST_12>-1</ooe: FID_GST_12>
 <ooe: GST_ID__13>0</ooe: GST_ID__13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB__13>0</ooe: GST_GB__13>
 <ooe: GST_EZ__13>0</ooe: GST_EZ__13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l_e_3>0</ooe: SHAPE_l_e_3>
<ooe: FID_bear_2>66</ooe: FID_bear_2>
<ooe: FID_gst_be>-1</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>60</ooe: FID_bear_3>
<ooe: FID_bear_4>-1</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>28</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>bl </ooe: FARBE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F115">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-40113.66, 332748.62
-40113.66, 332748.62 -40125.46, 332722.35 -40125.44, 332722.22 -40127.83, 332716.88
-40134.13, 332702.75 -40134.13, 332702.77 -40150.61, 332669.94 -40156.63, 332657.95
-40177.77, 332612.92 -40198.61, 332567.4 -40218.81, 332521.55 -40228.23, 332499.99
-40238.77, 332475.87 -40258.87, 332430.04 -40278.96, 332384.28 -40287.42, 332365.18
-40288.26, 332363.28 -40288.27, 332363.28 -40299.23, 332338.52 -40299.27, 332338.45
-40302.06, 332332.23 -40319.84, 332292.68 -40340.53, 332247.19 -40361.06, 332201.71
-40361.06, 332201.69 -40381.66, 332156 -40402.16, 332110.32 -40412.21, 332087.78
-40414.52, 332082.59 -40422.51, 332064.67 -40424.56, 332060.2 -40439.66, 332026.94
-40443.21, 332019.13 -40443.76, 332018.1 -40453.43, 331999.99 -40462.02, 331983.89
-40482.31, 331949.21 -40504.65, 331916 -40534.18, 331875.65 -40552.4, 331851.79
-40571.11, 331828.1 -40590.52, 331805.42 -40611.62, 331784.21 -40625, 331772.68
-40634.48, 331764.51 -40659.11, 331747.33 -40685.03, 331732.51 -40712.63, 331720.52
-40740.88, 331710.68 -40770.02, 331703.6 -40799.69, 331699.17 -40829.67, 331697.32
-40851.49, 331697.12 -40889.57, 331699.73 -40889.62, 331699.74 -40896.19, 331700.96
-40919.11, 331705.23 -40935.19, 331709.63 -40948.05, 331713.15 -40985.56, 331727.02
-41018.54, 331741.54 -41022.17, 331743.13 -41025.48, 331744.84 -41051.07, 331757.97
-41054.33, 331759.64 -41057.74, 331761.38 -41076.21, 331772.39 -41100.73, 331787.02
-41100.74, 331787.02 -41107, 331791.6 -41110.45, 331794.12 -41120.89, 331801.74
-41124.05, 331804.68 -41130.13, 331810.33 -41142.9, 331822.19 -41178.53, 331857.22
```

nsg_ettenaul_schutzgueter.gml

-41214. 12, 331892. 14 -41215. 01, 331893. 03 -41220. 14, 331898. 09 -41223. 12, 331901. 05
-41249. 73, 331927. 3 -41250, 331927. 57 -41285. 2, 331962. 67 -41321. 27, 331999. 99
-41334. 12, 332013. 28 -41354. 97, 332033. 47 -41366. 98, 332045. 09 -41369. 81, 332047. 82
-41405. 94, 332081. 73 -41443. 39, 332114. 62 -41482. 59, 332144. 65 -41567. 51, 332196. 33
-41612. 62, 332217. 84 -41655. 58, 332234. 41 -41673. 19, 332241. 21 -41678. 57, 332243. 28
-41704. 78, 332251. 71 -41726. 15, 332258. 57 -41739. 03, 332262. 64 -41739. 92, 332262. 92
-41770. 21, 332272. 48 -41792. 55, 332279. 53 -41821. 25, 332288. 58 -41868. 93, 332303. 59
-41875, 332305. 57 -41916. 24, 332319. 06 -41931. 17, 332323. 61 -41931. 17, 332323. 62
-41931. 17, 332323. 62 -41964. 04, 332333. 64 -42012. 7, 332344. 18 -42062. 13, 332351. 13
-42119. 05, 332359. 18 -42122. 86, 332359. 72 -42143. 48, 332362. 64 -42160. 45, 332365. 04
-42159. 75, 332369. 99 -42178. 29, 332368. 54 -42218. 69, 332368. 27 -42255. 62, 332365. 92
-42257. 02, 332365. 83 -42260. 04, 332365. 46 -42260. 04, 332365. 46 -42294. 23, 332361. 29
-42318. 26, 332356. 32 -42330. 84, 332352. 97 -42345. 97, 332347. 59 -42351. 5, 332345. 85
-42386. 79, 332331. 53 -42415. 41, 332319. 89 -42435. 65, 332311. 55 -42448. 4, 332306. 61
-42474. 9, 332311. 73 -42500, 332301. 16 -42531. 95, 332287. 7 -42581. 73, 332254. 67
-42618. 58, 332228. 07 -42629. 35, 332220. 29 -42672. 03, 332172. 63 -42696. 61, 332111. 09
-42714. 2, 332031. 26 -42715. 33, 331999. 99 -42716. 74, 331960. 72 -42708. 9, 331914. 78
-42697. 02, 331850. 21 -42695. 77, 331843. 38 -42676. 8, 331781. 4 -42662. 52, 331750. 56
-42660. 17, 331744. 98 -42659. 54, 331743. 27 -42649. 1, 331711. 93 -42648. 52, 331709. 58
-42642. 34, 331683. 55 -42638. 52, 331660. 85 -42636. 95, 331650. 96 -42634. 54, 331627. 77
-42633. 84, 331620. 76 -42633. 27, 331609. 42 -42632. 09, 331584. 15 -42633. 06, 331543. 1
-42632. 97, 331542. 83 -42629. 78, 331533. 26 -42629. 69, 331532. 95 -42628. 56, 331523. 21
-42627. 47, 331513. 7 -42629. 07, 331502. 8 -42629. 51, 331499. 99 -42630. 37, 331494. 43
-42638. 59, 331441. 49 -42659. 89, 331346. 44 -42687. 24, 331251. 18 -42699. 1, 331220. 79
-42708. 25, 331204. 24 -42734. 71, 331162. 05 -42765. 72, 331122. 82 -42798. 37, 331085. 02
-42829. 96, 331046. 45 -42863. 91, 331009. 82 -42872. 46, 330999. 99 -42896. 71, 330972. 09
-42930. 79, 330935. 41 -42962. 98, 330897. 27 -42996. 88, 330860. 74 -43029. 45, 330823. 04
-43063. 56, 330786. 51 -43097. 45, 330750. 36 -43125, 330721. 08 -43131. 8, 330713. 85
-43167. 89, 330678. 92 -43170. 53, 330676. 47 -43204. 64, 330644. 82 -43234. 29, 330606. 94
-43264. 27, 330564. 88 -43291. 67, 330523. 82 -43307. 49, 330499. 99 -43319. 47, 330481. 95
-43337. 68, 330453. 5 -43343. 89, 330439. 46 -43354. 71, 330391. 31 -43364. 83, 330342. 97
-43369. 95, 330280. 37 -43361. 74, 330271. 1 -43352. 28, 330202. 04 -43349. 46, 330186. 15
-43338. 31, 330159. 13 -43304. 26, 330094. 78 -43271. 69, 330045. 52 -43268. 68, 330040. 97
-43248. 86, 330011. 52 -43242. 99, 330002. 78 -43242. 83, 330000. 57 -43242. 78, 329999. 99
-43242. 41, 329994. 94 -43242. 05, 329990. 23 -43239. 86, 329988. 62 -43229. 58, 329981. 07
-43204. 21, 329952. 61 -43198. 46, 329946. 14 -43162. 9, 329900. 76 -43148. 35, 329870. 61
-43145. 05, 329863. 76 -43145. 05, 329863. 75 -43144. 46, 329848. 88 -43141. 73, 329778. 97
-43146. 74, 329733. 17 -43161. 79, 329682. 67 -43161. 8, 329682. 66 -43160. 63, 329675. 84
-43156. 52, 329651. 7 -43146. 48, 329629. 01 -43134. 93, 329602. 9 -43125, 329586. 88
-43119. 08, 329577. 35 -43110. 55, 329563. 58 -43094. 16, 329499. 99 -43090. 64, 329486. 36
-43082. 02, 329452. 9 -43058. 35, 329384. 34 -43051. 1, 329346. 01 -43037. 47, 329306. 39
-43037. 46, 329306. 39 -43014. 15, 329271. 82 -43014. 15, 329271. 82 -43013. 8, 329272. 03
-43013. 25, 329271. 24 -43024. 77, 329267. 96 -43032. 58, 329265. 74 -43051. 5, 329300. 32
-43059. 07, 329321. 88 -43065. 13, 329339. 12 -43074. 03, 329379. 76 -43074. 38, 329381. 36
-43074. 39, 329381. 36 -43097. 43, 329450. 73 -43109. 14, 329497. 97 -43109. 34, 329498. 69
-43125. 37, 329555. 94 -43126. 28, 329559. 19 -43151. 64, 329598. 37 -43151. 64, 329598. 38
-43173. 52, 329645. 74 -43177. 13, 329709. 42 -43160. 55, 329747. 05 -43157. 87, 329780. 64
-43159. 15, 329804. 22 -43160. 87, 329835. 5 -43163. 87, 329846. 85 -43165. 81, 329854. 12
-43172. 21, 329870. 62 -43188. 7, 329892. 77 -43240. 85, 329973. 94 -43240. 85, 329973. 94
-43234. 39, 329955. 82 -43224. 42, 329927. 83 -43217. 78, 329905. 19 -43218. 82, 329834. 67
-43218. 87, 329831. 43 -43224. 69, 329808. 42 -43229. 34, 329790. 09 -43232. 2, 329769. 87
-43233, 329764. 24 -43233. 35, 329762. 04 -43236. 68, 329740. 81 -43227. 7, 329695. 46
-43223. 76, 329657. 55 -43219. 09, 329637. 59 -43218. 79, 329636. 33 -43212. 75, 329617. 48
-43206. 77, 329598. 81 -43198. 05, 329560. 88 -43198. 06, 329560. 87 -43195. 62, 329550. 25
-43194. 58, 329527. 96 -43193. 7, 329508. 79 -43193. 78, 329499. 99 -43193. 87, 329491. 42
-43193. 95, 329483. 38 -43194. 41, 329438. 6 -43193. 29, 329421. 66 -43202. 58, 329354. 23
-43202. 58, 329354. 21 -43203. 62, 329346. 35 -43211. 18, 329288. 7 -43219. 92, 329222. 12
-43249. 71, 329213. 53 -43279. 12, 329205. 05 -43280. 8, 329204. 56 -43271. 42, 329135. 17
-43266. 87, 329087. 66 -43260. 72, 329027. 35 -43246. 47, 328888. 84 -43242. 39, 328843. 22
-43235. 19, 328767. 68 -43228. 88, 328701. 87 -43223. 35, 328646. 21 -43222. 48, 328637. 51
-43220. 45, 328617. 06 -43208, 328491. 11 -43203. 94, 328449. 69 -43097. 71, 328304. 7
-43084. 18, 328290. 27 -43071. 25, 328276. 48 -43038. 09, 328240. 54 -42997. 5, 328196. 87
-42977. 8, 328179. 98 -42959. 44, 328163. 63 -42936. 09, 328142. 85 -42934. 32, 328117. 46
-42921. 54, 328089. 25 -42920. 38, 328048. 44 -42923. 88, 328030. 69 -42935. 66, 328009. 16
-42943. 05, 327976. 26 -42931. 54, 327953. 8 -42928. 75, 327938. 48 -42926. 51, 327928. 81
-42933. 65, 327893. 08 -42928. 56, 327880. 31 -42924. 24, 327847. 14 -42924. 68, 327844. 55
-42934. 52, 327795. 14 -42944. 11, 327757. 18 -42964. 62, 327754. 01 -42964. 45, 327721. 72
-42968. 35, 327693. 42 -42975. 61, 327650. 32 -42975. 8, 327644. 31 -42971. 84, 327631

nsg_ettenaul_schutzgueter.gml

-42965.05, 327619.8 -42961.75, 327576.58 -42927.6, 327507.84 -42883.05, 327446.53
-42878.25, 327440.7 -42850.02, 327411.07 -42772.51, 327322.5 -42753.78, 327293.11
-42777.6, 327299.89 -42800.86, 327303.77 -42828.7, 327294.04 -42825.91, 327280.46
-42823.23, 327277.25 -42801.78, 327251.51 -42751.43, 327199.06 -42701.21, 327149.73
-42682.27, 327130.3 -42678.31, 327126.25 -42674.2, 327122.03 -42655.49, 327103.57
-42637.02, 327086.61 -42607.98, 327059.22 -42578.89, 327038.69 -42574.44, 327037.59
-42545.77, 327030.62 -42534.91, 327029.59 -42525.71, 327029.87 -42504.74, 327031.2
-42470.62, 327034.46 -42443.25, 327032.4 -42389.03, 327030.45 -42369, 327029.47
-42356.43, 327026.6 -42338.94, 327021.89 -42297.49, 327012.98 -42294.85, 327010.34
-42288.34, 326987.53 -42295.12, 326988.89 -42293.28, 326980.08 -42285.36, 326977.35
-42251.99, 326823.49 -42242.48, 326766.92 -42233.91, 326736.58 -42229.51, 326722.82
-42228.58, 326719.86 -42207.43, 326692.98 -42193.71, 326683.9 -42151.64, 326640.16
-42141.91, 326622.87 -42139.48, 326618.55 -42143.91, 326615.45 -42117.84, 326542.02
-42102.23, 326500.04 -42105.02, 326482.55 -42106.78, 326464.17 -42086.93, 326460.77
-42072.78, 326460.94 -42066.57, 326460.83 -42063.66, 326461.03 -42057.8, 326473.53
-42009.58, 326428.31 -41990.77, 326408.44 -41967, 326388.54 -41950.93, 326375.08
-41906.16, 326312.42 -41876.61, 326271.59 -41859.74, 326248.3 -41828.82, 326202.67
-41831.45, 326200.54 -41833.38, 326194.8 -41828.08, 326192.21 -41821.83, 326193.06
-41781.61, 326137.92 -41717.09, 326054.16 -41676.15, 326001.84 -41667.19, 325991.62
-41643.87, 325964.49 -41615.53, 325932.11 -41571.12, 325881.14 -41526.04, 325832.14
-41455.92, 325760.15 -41461.1, 325754.14 -41483.38, 325758.56 -41504.63, 325758.73
-41523.11, 325755.69 -41542.33, 325748.84 -41628.85, 325688.26 -41740.21, 325610.84
-41779.54, 325586.82 -41788, 325602.36 -41788.66, 325603.56 -41804.28, 325629.47
-41810.4, 325637.24 -41814.98, 325641.11 -41818.07, 325641.72 -41820.96, 325642.3
-41817.56, 325671 -41813.13, 325728.44 -41812.34, 325740.81 -41828.38, 325789.36
-41826.79, 325757.71 -41827.8, 325724.16 -41830.14, 325679.48 -41844.45, 325635.59
-41849.01, 325628.26 -41857.9, 325590.85 -41886.09, 325600.36 -41932.17, 325580.14
-41909.84, 325553.45 -41871.91, 325512.98 -41864.03, 325505.07 -41861.19, 325507.65
-41850.94, 325517.39 -41816.75, 325500.0 -41794.36, 325488.23 -41770.29, 325474.81
-41765.67, 325498.95 -41765.36, 325503.82 -41754.6, 325495.01 -41717.39, 325477.88
-41703.47, 325477.64 -41697.1, 325479.08 -41645.95, 325491.86 -41611.63, 325475.91
-41549.74, 325447.76 -41535.29, 325440.81 -41532.99, 325439.71 -41524.99, 325435.8
-41408.14, 325419.18 -41360.04, 325412.16 -41298.35, 325408.43 -41249.22, 325412.62
-41193.53, 325423.74 -41138.61, 325433.82 -41123.64, 325434.13 -41107.46, 325434.19
-41085.25, 325432.49 -41074.62, 325429.01 -41027.01, 325395.46 -41032.71, 325385.72
-41020.7, 325379.31 -41005.41, 325379.24 -40936.14, 325334.42 -40893.74, 325306
-40880.73, 325297.27 -40840.44, 325269.61 -40804.35, 325245.1 -40756.9, 325207.96
-40741.25, 325194.66 -40723.54, 325177.0 -40707.36, 325158.07 -40700.54, 325139.28
-40699.68, 325135.61 -40674.16, 325025.93 -40625.58, 324952.05 -40584.49, 324893.64
-40584.25, 324893.31 -40581.99, 324890.14 -40575.2, 324880.67 -40521.31, 324798.62
-40459.35, 324701.72 -40455.55, 324693.48 -40457.37, 324692.98 -40456.72, 324691.53
-40446.86, 324669.59 -40444.12, 324619.8 -40439.37, 324564.53 -40435.83, 324520.26
-40439.81, 324470.33 -40443.91, 324418.77 -40419.97, 324398.06 -40408.86, 324409.22
-40402.01, 324416.38 -40378.33, 324450.15 -40371.9, 324459.05 -40367.58, 324467.08
-40357.76, 324491.2 -40351.08, 324499.03 -40347.38, 324495.47 -40353.86, 324489.08
-40357.93, 324480.43 -40360.13, 324474.16 -40363.29, 324465.15 -40368.04, 324456.45
-40376.51, 324444.75 -40379.16, 324441.16 -40399.17, 324414.17 -40406.48, 324406.26
-40412.67, 324400.81 -40420, 324392.49 -40419.71, 324386.04 -40399.39, 324383.17
-40373.29, 324379.49 -40367.07, 324362.1 -40330.79, 324351.94 -40275.43, 324344.36
-40224.88, 324337.84 -40176.61, 324320.66 -40153.73, 324318.17 -40099.22, 324281.76
-40097.52, 324273.08 -40092.1, 324270.13 -40086.16, 324275.82 -40046.65, 324246.85
-40033.03, 324236.87 -39966.05, 324192.47 -39940.43, 324179.98 -39883.62, 324155.77
-39806.86, 324125.35 -39763.68, 324107.34 -39689.08, 324077.8 -39621.58, 324048.91
-39593.9, 324034.95 -39578.94, 324027.4 -39505.56, 323988.02 -39447.4, 323958.48
-39422.13, 323941.47 -39401.06, 323926.95 -39382.37, 323915.46 -39368.57, 323911.21
-39339.54, 323894.98 -39354.79, 323898.9 -39376.16, 323900.65 -39398.96, 323902.51
-39447.32, 323906.6 -39427.14, 323870.13 -39424.54, 323865.45 -39375, 323808.93
-39356.84, 323805.27 -39338.84, 323788.33 -39340.82, 323784.23 -39339.22, 323783.64
-39315.25, 323776.64 -39297.1, 323771.82 -39285.22, 323769.34 -39277.72, 323768.48
-39268, 323768.63 -39225.47, 323768.46 -39183.08, 323767.62 -39178.21, 323768.17
-39173.33, 323769.04 -39168.24, 323770.62 -39163.96, 323772.92 -39161.13, 323774.82
-39157.63, 323777.86 -39155.71, 323779.93 -39154.94, 323781.1 -39152.76, 323784.37
-39151.73, 323786.27 -39150.12, 323789.21 -39148.8, 323792.55 -39147.31, 323796.13
-39146.54, 323800.3 -39146.51, 323804.92 -39147.21, 323819.73 -39148.22, 323849.03
-39148.92, 323861.26 -39149.33, 323870.92 -39139.34, 323871.29 -39137.67, 323862.32
-39138.23, 323849.46 -39137.27, 323824.82 -39137.22, 323820.13 -39136.51, 323805.13
-39136.55, 323799.36 -39137.65, 323793.33 -39139.75, 323788.28 -39141.09, 323784.88
-39144.19, 323779.21 -39145.13, 323777.78 -39146.78, 323775.29 -39147.83, 323773.71

nsg_ettenaul_schutzgueter.gml

-39150. 8, 323770. 71 -39168. 77, 323696. 75 -39153. 74, 323694. 82 -39088. 59, 323686. 76
-39070. 3, 323687. 38 -39015. 26, 323699. 32 -38946. 77, 323710. 46 -38932. 58, 323712. 76
-38880. 5, 323715. 35 -38830. 62, 323722. 32 -38823. 12, 323764. 38 -38810. 13, 323766. 7
-38801. 1, 323770. 03 -38789. 48, 323782. 22 -38793. 49, 323753. 55 -38782. 61, 323728. 76
-38764. 67, 323718. 35 -38748. 35, 323711. 99 -38724. 51, 323701. 0 -38708. 69, 323684. 29
-38694. 42, 323670. 06 -38694. 07, 323669. 73 -38675. 48, 323650. 81 -38663. 85, 323640. 96
-38676. 37, 323630. 67 -38705. 31, 323615. 27 -38737. 21, 323597. 67 -38740. 4, 323594. 21
-38749. 99, 323583. 78 -38786. 67, 323543. 94 -38790. 85, 323539. 39 -38799. 22, 323530. 29
-38814. 88, 323513. 28 -38827. 11, 323500. 0 -38834. 82, 323491. 61 -38846. 86, 323478. 53
-38987. 5, 323330. 08 -39046. 23, 323268. 09 -39099. 12, 323212. 5 -39183. 74, 323121. 48
-39200. 61, 323103. 33 -39204. 88, 323098. 8 -39208. 19, 323095. 28 -39248. 11, 323051. 94
-39306. 63, 323103. 8 -39375. 323167. 29 -39380. 01, 323171. 95 -39752. 58, 323500. 0
-39779. 35, 323523. 57 -39999. 99, 323715. 76 -40030. 81, 323742. 6 -40169. 08, 323864. 51
-40321. 04, 323998. 53 -40322. 7, 324000. 0 -40486. 54, 324143. 56 -40624. 99, 324265. 01
-40634. 14, 324273. 04 -40782. 84, 324406. 29 -40883. 01, 324500. 0 -40927. 32, 324541. 46
-41066. 89, 324672. 51 -41203. 42, 324798. 83 -41249. 99, 324842. 32 -41342. 32, 324928. 53
-41419. 52, 325000. 0 -41507. 19, 325081. 16 -41678. 36, 325240. 17 -41874. 99, 325421. 72
-41891. 55, 325437 -41913. 22, 325458. 21 -41918. 57, 325463. 49 -41953. 49, 325500. 0
-41958. 68, 325505. 42 -42003. 74, 325555. 6 -42056. 91, 325617. 79 -42111. 22, 325681. 03
-42175. 43, 325758. 07 -42267. 34, 325873. 6 -42371. 28, 325998. 47 -42372. 52, 326000
-42434. 32, 326076. 54 -42499. 99, 326161. 1 -42503. 67, 326165. 84 -42554. 09, 326235. 97
-42605. 53, 326310. 43 -42657. 14, 326391. 37 -42704. 04, 326468. 68 -42722. 21, 326500
-42756. 97, 326559. 91 -42810. 16, 326659. 16 -42875. 13, 326803. 31 -42912. 04, 326893. 26
-42943. 92, 326980. 24 -42950. 77, 327000 -42977. 46, 327077. 01 -43011. 23, 327177. 42
-43019. 1, 327202. 36 -43043. 41, 327279. 37 -43072. 71, 327369. 69 -43101. 76, 327465. 97
-43101. 92, 327466. 53 -43110. 93, 327500 -43124. 99, 327552. 3 -43128. 42, 327565. 05
-43152. 09, 327657. 84 -43178. 62, 327769. 68 -43194. 36, 327853. 17 -43194. 5, 327853. 91
-43208. 48, 327938. 44 -43211. 41, 327956. 22 -43216. 1, 327992. 52 -43217. 07, 328000
-43223. 82, 328052. 37 -43234. 52, 328146. 74 -43255. 54, 328353. 41 -43270. 82, 328500
-43275. 86, 328548. 44 -43296. 18, 328746. 55 -43316. 45, 328941. 49 -43317. 61, 328952. 55
-43322. 55, 329000 -43337. 1, 329139. 6 -43342. 29, 329189. 38 -43358. 13, 329341. 42
-43374. 04, 329500. 0 -43389. 01, 329649. 3 -43413. 64, 329891. 0 -43424. 96, 329999. 99
-43436. 46, 330110. 59 -43438. 59, 330182. 22 -43438. 44, 330185. 65 -43435. 05, 330262. 15
-43418. 62, 330376. 79 -43399. 2, 330445. 95 -43372. 95, 330499. 99 -43358. 43, 330529. 89
-43315. 45, 330595. 68 -43244. 65, 330685. 37 -43178. 9, 330760. 94 -43124. 99, 330819. 62
-43109. 47, 330836. 52 -43030. 69, 330921. 13 -43025. 57, 330926. 84 -42979. 54, 330978. 22
-42959. 26, 331000 -42946. 31, 331013. 89 -42888. 91, 331078. 35 -42887. 49, 331079. 94
-42861. 93, 331108. 03 -42812. 17, 331165. 88 -42777. 04, 331215. 05 -42764. 29, 331233. 14
-42740. 24, 331280. 61 -42719. 41, 331338. 02 -42711. 23, 331361. 46 -42701. 81, 331400. 41
-42695. 4, 331426. 92 -42694. 71, 331429. 75 -42685. 24, 331497 -42685. 17, 331500
-42683. 95, 331552. 32 -42686. 93, 331600. 6 -42693. 52, 331647. 52 -42705. 47, 331696. 74
-42722. 54, 331742. 94 -42738. 37, 331783. 14 -42748. 7, 331825. 17 -42757. 74, 331871. 35
-42763. 8, 331910. 84 -42765. 66, 331931. 92 -42773. 67, 331991. 55 -42774. 15, 332000
-42776. 37, 332038. 72 -42775. 48, 332056. 91 -42773. 8, 332083. 07 -42772. 51, 332088. 01
-42761. 93, 332128. 38 -42755. 33, 332146. 69 -42749. 74, 332158. 65 -42734. 52, 332188. 97
-42725. 22, 332203. 05 -42701. 36, 332230. 57 -42691. 02, 332240. 78 -42690. 06, 332241. 53
-42677. 59, 332251. 35 -42643. 2, 332277. 59 -42587. 78, 332311. 9 -42573. 59, 332322. 03
-42551. 08, 332332. 48 -42505. 08, 332364. 74 -42499. 99, 332366. 55 -42477. 71, 332374. 48
-42414. 53, 332400. 92 -42394. 13, 332409. 45 -42329. 2, 332426. 7 -42265. 46, 332440. 43
-42216. 71, 332443. 52 -42172. 87, 332442. 84 -42096. 68, 332434. 25 -41995. 97, 332420. 04
-41915. 49, 332402. 84 -41912. 95, 332402. 3 -41874. 99, 332392. 89 -41830. 58, 332381. 89
-41738. 45, 332351. 42 -41658. 73, 332321. 23 -41610. 66, 332299. 57 -41574. 91, 332279. 75
-41563. 6, 332273. 44 -41522. 61, 332250. 27 -41467. 91, 332214. 83 -41420. 29, 332180. 49
-41402. 48, 332166. 62 -41396. 3, 332161. 55 -41381. 87, 332149. 7 -41361. 88, 332133. 3
-41343. 42, 332118. 19 -41309. 15, 332085. 16 -41273. 31, 332050. 32 -41260. 93, 332036. 81
-41249. 99, 332027. 28 -41245. 33, 332023. 21 -41223. 45, 332000 -41168. 17, 331941. 35
-41135. 93, 331908. 2 -41101. 57, 331872. 36 -41080. 28, 331855. 34 -41037. 35, 331822. 24
-41012. 02, 331808. 22 -40960. 12, 331782. 62 -40915. 03, 331766. 38 -40866. 81, 331756. 25
-40829. 59, 331754. 52 -40800. 92, 331756. 49 -40761. 64, 331763. 17 -40735. 48, 331771. 77
-40706. 6, 331784. 52 -40677. 94, 331801. 66 -40653. 97, 331819. 75 -40627. 01, 331846. 73
-40624. 99, 331849 -40574. 12, 331906. 23 -40544. 11, 331949. 26 -40528. 54, 331976. 56
-40521. 03, 331996. 46 -40519. 69, 332000 -40517. 02, 332007. 07 -40503. 67, 332031. 38
-40472. 22, 332102. 81 -40409. 87, 332255. 55 -40393. 01, 332297. 28 -40345. 24, 332405. 38
-40326. 87, 332448. 55 -40303. 16, 332500 -40240. 72, 332635. 53 -40205. 14, 332711. 39
-40176. 76, 332764. 15 -40149. 79, 332818. 85 -40149. 6, 332819. 24 -40146. 54, 332817. 08
-40126. 29, 332802. 92 -40103. 19, 332786. 76 -40100. 88, 332785. 15 -40100. 09, 332784. 59
-40099. 16, 332783. 95 -40096. 58, 332782. 15
-40113. 66, 332748. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

nsg_ettenaul_schutzgueter.gml

l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
ls><gml : Li nearRi ng><gml : coordi nates>-41096. 98, 331742. 64 -41098. 51, 331737. 89
-41098. 46, 331747. 96
-41096. 98, 331742. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
ls><gml : Li nearRi ng><gml : coordi nates>-42995. 87, 329810. 97 -42991. 22, 329840. 18
-42989. 61, 329850. 75 -42991. 21, 329840. 19
-42995. 87, 329810. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
ls><gml : Li nearRi ng><gml : coordi nates>-42951. 04, 329335. 96 -42951. 65, 329336. 48
-42940. 46, 329339. 23 -42940. 1, 329338. 66
-42951. 04, 329335. 96</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
ls><gml : Li nearRi ng><gml : coordi nates>-42670. 36, 327755. 4 -42646. 45, 327698. 69
-42651. 67, 327684. 4 -42633. 09, 327644. 19 -42629. 04, 327626. 19 -42627. 76, 327572. 7
-42663. 71, 327523. 14 -42667. 86, 327508. 48 -42691. 12, 327424. 47 -42685. 95, 327330. 31
-42693. 69, 327277. 32 -42696. 48, 327274. 66 -42713. 81, 327285. 05 -42731. 67, 327286. 59
-42747. 34, 327290. 36 -42765. 48, 327320. 1 -42847. 14, 327414. 42 -42874. 91, 327442. 99
-42878. 93, 327448. 19 -42921. 88, 327507. 13 -42957. 76, 327577. 2 -42961. 81, 327619. 81
-42969. 79, 327636. 84 -42972. 06, 327652. 11 -42965. 79, 327687. 07 -42961. 37, 327716. 48
-42961. 04, 327745. 36 -42955. 36, 327751. 98 -42940. 67, 327749. 29 -42899. 99, 327803. 63
-42907. 04, 327826. 2 -42905. 7, 327843. 8 -42904. 28, 327865. 95 -42907. 81, 327882. 97
-42913. 04, 327892. 57 -42908. 42, 327932. 26 -42909. 49, 327939. 07 -42913. 5, 327959. 58
-42924. 73, 327976. 27 -42921. 46, 327995. 08 -42908. 71, 328020. 22 -42900. 44, 328052. 08
-42900. 62, 328080. 06 -42900. 53, 328096. 59 -42892. 71, 328086. 39 -42864. 13, 328071. 54
-42855. 39, 328070. 61 -42829. 4, 328034. 44 -42804. 34, 328013. 13 -42790. 61, 328007. 92
-42785. 33, 328000. 5 -42782. 43, 327996. 4 -42778. 14, 327990. 09 -42771. 36, 327967. 23
-42737. 54, 327955. 2 -42731. 32, 327943. 4 -42698. 58, 327881. 15 -42718. 13, 327855. 41
-42717. 59, 327834. 56 -42717. 51, 327831. 8 -42713. 35, 327824. 52 -42681. 34, 327777. 19
-42670. 36, 327755. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryl
s><gml : Li nearRi ng><gml : coordi nates>-42309. 21, 327028. 54 -42309. 21, 327028. 53
-42321. 96, 327036. 16 -42345. 05, 327054. 43 -42364. 28, 327066. 22 -42385. 7, 327075. 98
-42400. 71, 327088. 44 -42402. 74, 327089. 97 -42410. 5, 327109. 17 -42465. 97, 327159. 09
-42507. 26, 327192. 8 -42522. 63, 327207. 03 -42536. 75, 327245. 61 -42526. 17, 327249. 59
-42523. 31, 327244. 4 -42518. 21, 327242. 4 -42488. 66, 327218. 32 -42482. 62, 327213. 4
-42448. 73, 327178. 5 -42427. 38, 327155. 55 -42414. 29, 327141. 5 -42376. 19, 327100. 28
-42374. 45, 327098. 39 -42350. 72, 327073. 3 -42349. 85, 327072. 36 -42323. 19, 327043. 6
-42309. 21, 327028. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
ls><gml : Li nearRi ng><gml : coordi nates>-42326. 68, 327035. 08 -42349. 58, 327028. 54
-42372. 07, 327062. 42 -42368. 77, 327064. 09 -42349. 03, 327053. 47
-42326. 68, 327035. 08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
ls><gml : Li nearRi ng><gml : coordi nates>-41195. 29, 325524. 88 -41145. 93, 325486. 62
-41091. 02, 325444. 45 -41091. 63, 325437. 44 -41107. 24, 325437. 85 -41124. 24, 325437. 29
-41138. 83, 325437. 73 -41188. 09, 325428. 18 -41251. 69, 325415. 03 -41296. 69, 325412. 24
-41353. 72, 325415. 29 -41386. 5, 325418. 75 -41479. 54, 325433. 51 -41526. 35, 325443. 28
-41533. 96, 325446. 74 -41544. 26, 325451. 41 -41607. 99, 325480. 38 -41648. 03, 325498. 7
-41667. 45, 325493. 4 -41694. 91, 325486. 51 -41695. 26, 325488. 29 -41706. 46, 325484. 34
-41717. 12, 325485. 23 -41746. 32, 325497. 73 -41756. 36, 325507. 71 -41759. 54, 325510. 86
-41764. 41, 325515. 01 -41764. 08, 325532. 85 -41767. 55, 325552. 86 -41769. 43, 325559. 82
-41772. 06, 325569. 01 -41761. 96, 325582. 05 -41736. 32, 325603 -41624. 11, 325681. 23
-41567. 65, 325720. 79 -41537. 19, 325740. 04 -41520. 8, 325746. 3 -41506. 31, 325749. 05
-41483. 51, 325747. 3 -41468. 38, 325743. 7 -41454. 2, 325737. 71 -41434. 32, 325724. 95
-41396. 94, 325692. 4 -41352. 46, 325656. 7 -41304. 43, 325618. 11 -41269. 8, 325587. 61
-41195. 29, 325524. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryl s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>

<ooe: LBBGG7>0</ooe: LBBGG7>
 <ooe: LBBGG8>0</ooe: LBBGG8>
 <ooe: LBBGG9>0</ooe: LBBGG9>
 <ooe: LBBGG10>0</ooe: LBBGG10>
 <ooe: X>0</ooe: X>
 <ooe: Y>0</ooe: Y>
 <ooe: AREA>0</ooe: AREA>
 <ooe: PERI METER>0</ooe: PERI METER>
 <ooe: SHAPE LENG>0</ooe: SHAPE LENG>
 <ooe: SHAPE AREA>0</ooe: SHAPE AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
 <ooe: FID_bearb_>0</ooe: FID_bearb_>
 <ooe: FID_GST>0</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
 <ooe: FID_bearb1>0</ooe: FID_bearb1>
 <ooe: FID_GST_1>0</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
 <ooe: FID_bear_1>0</ooe: FID_bear_1>
 <ooe: FID_GST_12>0</ooe: FID_GST_12>
 <ooe: GST_ID__13>0</ooe: GST_ID__13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB__13>0</ooe: GST_GB__13>
 <ooe: GST_EZ__13>0</ooe: GST_EZ__13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
 <ooe: FID_bear_2>0</ooe: FID_bear_2>
 <ooe: FID_gst_be>0</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID_14>0</ooe: GST_ID_14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB__14>0</ooe: GST_GB__14>
 <ooe: GST_EZ__14>0</ooe: GST_EZ__14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
 <ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_XC00_4>0</ooe: GST_XC00_4>
<ooe: GST_YC00_4>0</ooe: GST_YC00_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XC00_5>0</ooe: GST_XC00_5>
<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal dty>-1</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD>natürlicher oder naturnaher Auwald</ooe: WALD>
<ooe: WALD_IDE>2</ooe: WALD_IDE>
<ooe: ANMERK_>Sal m-Horstmar</ooe: ANMERK_>
<ooe: ID>0</ooe: ID>
<ooe: FARBE>or</ooe: FARBE>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F116">
    <ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-43317. 61, 328952. 55
-43322. 55, 329000. 0 -43337. 11, 329139. 59 -43342. 29, 329189. 38 -43339. 83, 329189. 98
-43339. 83, 329189. 98 -43337. 01, 329155. 12 -43330. 5, 329084. 97 -43329. 84, 329080. 24
-43322. 16, 329000. 0
-43317. 61, 328952. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-43208. 48, 327938. 44 -43211. 42, 327956. 22
-43216. 1, 327992. 52
-43208. 48, 327938. 44</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-43101. 76, 327465. 97 -43101. 93, 327466. 53
-43110. 92, 327500. 0 -43125, 327552. 3 -43128. 43, 327565. 06 -43152. 08, 327657. 84
-43178. 61, 327769. 67 -43194. 36, 327853. 17 -43170. 04, 327736. 78 -43164. 75, 327712. 12
-43141. 89, 327617. 91 -43125, 327553. 96 -43110. 75, 327500. 0
-43101. 76, 327465. 97</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-39208. 2, 323095. 29 -39248. 11, 323051. 94
-39306. 63, 323103. 81 -39374. 99, 323167. 29 -39380. 02, 323171. 96 -39752. 57, 323499. 99
-39779. 36, 323523. 58 -40000, 323715. 76 -40030. 82, 323742. 6 -40169. 08, 323864. 5
-40321. 03, 323998. 53 -40322. 7, 323999. 99 -40486. 54, 324143. 57 -40625, 324265. 01
-40634. 15, 324273. 03 -40782. 85, 324406. 3 -40883. 01, 324499. 99 -40927. 33, 324541. 46
-41066. 9, 324672. 51 -41203. 42, 324798. 83 -41249. 99, 324842. 32 -41342. 32, 324928. 52
-41419. 52, 324999. 99 -41507. 18, 325081. 16 -41678. 36, 325240. 17 -41875, 325421. 72
-41891. 55, 325437 -41913. 23, 325458. 22 -41918. 56, 325463. 49 -41953. 49, 325499. 99
-41958. 69, 325505. 43 -42003. 75, 325555. 6 -42056. 92, 325617. 79 -42111. 23, 325681. 03
-42175. 44, 325758. 07 -42267. 34, 325873. 59 -42371. 29, 325998. 47 -42372. 52, 326000. 0
-42434. 33, 326076. 53 -42499. 99, 326161. 1 -42503. 67, 326165. 83 -42554. 09, 326235. 97
-42605. 54, 326310. 43 -42657. 14, 326391. 38 -42704. 05, 326468. 69 -42722. 21, 326500. 0
-42756. 98, 326559. 91 -42810. 16, 326659. 16 -42875. 13, 326803. 31 -42912. 03, 326893. 26
```

nsg_ettenaul_schutzgueter.gml

-42943.92, 326980.24 -42950.77, 327000.0 -42977.46, 327077.01 -43011.22, 327177.43
-43019.1, 327202.36 -42976.08, 327076.39 -42949.23, 327000 -42927.36, 326937.71
-42863.05, 326781.46 -42831.18, 326708.09 -42806.22, 326662.27 -42717.34, 326500.0
-42694.39, 326458.09 -42595.33, 326302.38 -42499.99, 326165.58 -42492.46, 326154.76
-42472.78, 326129.68 -42438.85, 326085.84 -42396, 326033.46 -42368.21, 326000.0
-42314.45, 325935.24 -42235.49, 325838.67 -42030.84, 325593.8 -41983.01, 325537.79
-41959.23, 325512.78 -41947.17, 325500.0 -41920.02, 325471.22 -41896.64, 325447.56
-41875, 325426.41 -41846, 325398.08 -41815.15, 325372 -41763.84, 325324.11
-41680.56, 325246.59 -41639.63, 325208.38 -41461.93, 325044.53 -41414.97, 325000.0
-41390.75, 324977.03 -41250, 324845.84 -41107.52, 324713.05 -40981.73, 324595.78
-40878.68, 324499.99 -40815.88, 324441.64 -40625, 324272.89 -40316.3, 323999.99
-40310.44, 323994.8 -40000, 323725.98 -39739.03, 323499.99 -39374.99, 323184.75
-39243.29, 323057.17

-39208.2, 323095.29</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:PolygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-39208.2, 323095.29 -39204.88, 323098.79

-39204.88, 323098.8 -39204.88, 323098.8

-39208.2, 323095.29</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:MultiPolygon></oee:geometryProperty>

<oee:UMTRI EB>0</oee:UMTRI EB>
<oee:FID_nsg1_e>0</oee:FID_nsg1_e>
<oee:FID_nsg_et>0</oee:FID_nsg_et>
<oee:OBJECTID>0</oee:OBJECTID>
<oee:KATEGORIE>Fluss</oee:KATEGORIE>
<oee:LBBGG1>0</oee:LBBGG1>
<oee:LBBGG2>0</oee:LBBGG2>
<oee:LBBGG3>0</oee:LBBGG3>
<oee:LBBGG4>0</oee:LBBGG4>
<oee:LBBGG5>0</oee:LBBGG5>
<oee:LBBGG6>0</oee:LBBGG6>
<oee:LBBGG7>0</oee:LBBGG7>
<oee:LBBGG8>0</oee:LBBGG8>
<oee:LBBGG9>0</oee:LBBGG9>
<oee:LBBGG10>0</oee:LBBGG10>
<oee:X>0</oee:X>
<oee:Y>0</oee:Y>
<oee:AREA>0</oee:AREA>
<oee:PERIMETER>0</oee:PERIMETER>
<oee:SHAPE_LENG>0</oee:SHAPE_LENG>
<oee:SHAPE_AREA>456976.02</oee:SHAPE_AREA>
<oee:FLAECHE>0</oee:FLAECHE>
<oee:FID_nsg__1>0</oee:FID_nsg__1>
<oee:OBJECTID_1>0</oee:OBJECTID_1>
<oee:GST_ID>10200004</oee:GST_ID>
<oee:GST_KGREF>40306</oee:GST_KGREF>
<oee:GST_NUMMER>2155</oee:GST_NUMMER>
<oee:GST_GB>40306</oee:GST_GB>
<oee:GST_EZ>52</oee:GST_EZ>
<oee:GST_VHW>499/2008</oee:GST_VHW>
<oee:GST_MBL>4133-14/1</oee:GST_MBL>
<oee:GST_FLAECH>456976</oee:GST_FLAECH>
<oee:GST_GSTNR>403062155</oee:GST_GSTNR>
<oee:GST_EZNR>4030652</oee:GST_EZNR>
<oee:GST_GDBFLA>431333</oee:GST_GDBFLA>
<oee:GST_LINK>&l t; a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=4030652
target=_new> 4030652&l t; /a> </oee:GST_LINK>
<oee:GST_KGGSTN>403062155</oee:GST_KGGSTN>
<oee:GST_XCOORD>-41273.59</oee:GST_XCOORD>
<oee:GST_YCOORD>324903.75</oee:GST_YCOORD>
<oee:SHAPE_ar_1>0</oee:SHAPE_ar_1>
<oee:SHAPE_l en>15480.31</oee:SHAPE_l en>
<oee:FID_bearb_>0</oee:FID_bearb_>
<oee:FID_GST>179277</oee:FID_GST>
<oee:GST_ID_1>0</oee:GST_ID_1>
<oee:GST_KGRE_1>0</oee:GST_KGRE_1>
<oee:GST_GB_1>0</oee:GST_GB_1>
<oee:GST_EZ_1>0</oee:GST_EZ_1>
<oee:GST_FLAE_1>0</oee:GST_FLAE_1>

nsg_ettenaul_schutzgueter.gml

<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERIMETE_1>0</ooe: PERIMETE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>-1</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>

```

nsg_ettenaul_schutzgueter.gml
</ooe:nsg_ettenaul_schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:nsg_ettenaul_schutzgueter fid="F117">
    <ooe:geometryProperty><gml:MultiPolygon><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-40126.29, 332802.92
-40146.54, 332817.08 -40149.6, 332819.24 -40149.6, 332819.24 -40146.54, 332817.08
-40126.29, 332802.92</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-40521.03, 331996.46 -40519.69, 332000
-40517.02, 332007.07 -40503.67, 332031.38 -40472.22, 332102.81 -40409.87, 332255.55
-40393.01, 332297.28 -40345.24, 332405.38 -40326.87, 332448.55 -40303.17, 332500
-40240.72, 332635.53 -40205.14, 332711.39 -40176.76, 332764.15 -40149.79, 332818.85
-40254.42, 332601.55 -40288.87, 332500 -40324.58, 332394.81 -40422.36, 332195.88
-40467.14, 332098.87 -40503.15, 332025.67 -40518.86, 332000
-40521.03, 331996.46</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-41381.87, 332149.7 -41448.26, 332193.09
-41623.69, 332303.08 -41875.33, 332389.81 -41903.92, 332399.79 -41915.49, 332402.84
-41912.95, 332402.3 -41875.33, 332392.89 -41830.58, 332381.89 -41738.45, 332351.42
-41658.73, 332321.23 -41610.66, 332299.57 -41574.91, 332279.75 -41563.6, 332273.44
-41522.61, 332250.27 -41467.91, 332214.83 -41420.29, 332180.49 -41402.48, 332166.62
-41396.3, 332161.55
-41381.87, 332149.7</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42257.01, 332365.83 -42255.62, 332365.93
-42218.68, 332368.27 -42255.62, 332365.92
-42257.01, 332365.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42629.35, 332220.3 -42618.57, 332228.08
-42581.73, 332254.67 -42618.57, 332228.07
-42629.35, 332220.3</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42772.51, 332088.01 -42761.93, 332128.38
-42755.33, 332146.69 -42749.74, 332158.65 -42734.52, 332188.97 -42725.22, 332203.05
-42701.36, 332230.57 -42691.02, 332240.78 -42690.06, 332241.53 -42695.38, 332235.91
-42772.51, 332088.01</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42701.81, 331400.41 -42695.4, 331426.92
-42696.21, 331413.24
-42701.81, 331400.41</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-43025.57, 330926.84 -42979.54, 330978.22
-42959.26, 331000.0 -42946.31, 331013.89 -42888.91, 331078.35 -42923.58, 331029.83
-42953.13, 331000.0
-43025.57, 330926.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-43339.83, 329189.98 -43339.83, 329189.98
-43358.14, 329341.42 -43374.04, 329500.0 -43389.02, 329649.3 -43413.64, 329890.99
-43424.96, 330000.0 -43436.45, 330110.59 -43438.6, 330182.23 -43438.44, 330185.65
-43408.26, 330084.01 -43384.41, 330000.0 -43374.1, 329963.68 -43355.63, 329758.82
-43341.01, 329637.82 -43339.54, 329589.13 -43354.67, 329526 -43355.05, 329499.99
-43355.4, 329476.6 -43346.96, 329346.08 -43349.82, 329313.6
-43339.83, 329189.98</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:MultiPolygon></ooe:geometryProperty>
    <ooe:UMTRIB></ooe:UMTRIB>
    <ooe:FID_nsg1_e></ooe:FID_nsg1_e>
    <ooe:FID_nsg_et></ooe:FID_nsg_et>
    <ooe:OBJECTID></ooe:OBJECTID>
    <ooe:KATEGORIE>Fuss</ooe:KATEGORIE>
    <ooe:LBBGG1></ooe:LBBGG1>
    <ooe:LBBGG2></ooe:LBBGG2>
    <ooe:LBBGG3></ooe:LBBGG3>
    <ooe:LBBGG4></ooe:LBBGG4>
    <ooe:LBBGG5></ooe:LBBGG5>
    <ooe:LBBGG6></ooe:LBBGG6>
    <ooe:LBBGG7></ooe:LBBGG7>
  </ooe:nsg_ettenaul_schutzgueter fid="F117">
</gml:featureMember>
</ooe:nsg_ettenaul_schutzgueter>

```


<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>401388. 18</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
<ooe: GST_I D>12400003</ooe: GST_I D>
<ooe: GST_KGREF>40309</ooe: GST_KGREF>
<ooe: GST_NUMMER>1402/1</ooe: GST_NUMMER>
<ooe: GST_GB>40309</ooe: GST_GB>
<ooe: GST_EZ>372</ooe: GST_EZ>
<ooe: GST_VHW>499/2008</ooe: GST_VHW>
<ooe: GST_MBL>4134-70/4</ooe: GST_MBL>
<ooe: GST_FLAECH>401388</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403091402/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40309372</ooe: GST_EZNR>
<ooe: GST_GDBFLA>441798</ooe: GST_GDBFLA>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=40309372
target=_new> 40309372&l t; /a> </ooe: GST_LI NK>
<ooe: GST_KGGSTN>403091402/1</ooe: GST_KGGSTN>
<ooe: GST_XCOORD>-41769. 74</ooe: GST_XCOORD>
<ooe: GST_YCOORD>332319. 68</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>13598. 4</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>208159</ooe: FID_GST>
<ooe: GST_I D_1>0</ooe: GST_I D_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_I D_12>0</ooe: GST_I D_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_I D_13>0</ooe: GST_I D_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>

nsg_ettenaul_schutzgueter.gml

```
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>-1</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F118">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43145.05, 329863.76
-43162.9, 329900.77 -43198.46, 329946.14 -43229.57, 329981.08 -43239.86, 329988.62
-43229.57, 329981.08 -43198.45, 329946.15 -43162.89, 329900.77 -43145.05, 329863.76
-43145.05, 329863.76</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember></gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43160.63, 329675.84 -43161.8, 329682.66
-43146.73, 329733.17 -43141.73, 329778.97 -43144.46, 329848.88 -43141.72, 329778.97
-43146.73, 329733.18 -43161.79, 329682.67
-43160.63, 329675.84</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember></gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43159.15, 329804.22 -43160.87, 329835.5
-43163.87, 329846.85 -43160.87, 329835.51
-43159.15, 329804.22</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember></gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43119.08, 329577.35 -43125, 329586.89
-43134.92, 329602.9 -43146.48, 329629.01 -43134.92, 329602.91
-43119.08, 329577.35</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember></gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43125.37, 329555.94 -43126.28, 329559.2
-43151.64, 329598.37 -43151.64, 329598.37 -43126.28, 329559.2
-43125.37, 329555.94</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: polygonMember></gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43074.38, 329381.36 -43097.43, 329450.74
-43109.14, 329497.97 -43109.34, 329498.69 -43109.13, 329497.98 -43097.43, 329450.74
-43074.39, 329381.36
```

nsg_ettenaul_schutzgueter.gml

```

-43074. 38, 329381. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-43032. 99, 329266. 49 -43025. 04, 329268. 73
-43014. 15, 329271. 82 -43037. 46, 329306. 39 -43051. 1, 329346. 01 -43058. 36, 329384. 35
-43082. 02, 329452. 91 -43090. 64, 329486. 36 -43082. 01, 329452. 91 -43058. 35, 329384. 34
-43051. 09, 329346. 01 -43037. 46, 329306. 39 -43013. 26, 329271. 24 -43024. 77, 329267. 96
-43032. 58, 329265. 74
-43032. 99, 329266. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-43059. 07, 329321. 88 -43065. 13, 329339. 13
-43074. 03, 329379. 76 -43065. 12, 329339. 13
-43059. 07, 329321. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe : geometryProperty>
<ooe : UMTRI EB>0</ooe : UMTRI EB>
<ooe : FID_nsg1_e>0</ooe : FID_nsg1_e>
<ooe : FID_nsg_et>0</ooe : FID_nsg_et>
<ooe : OBJECTI D>0</ooe : OBJECTI D>
<ooe : KATEGORI E>FI uss</ooe : KATEGORI E>
<ooe : LBBGG1>0</ooe : LBBGG1>
<ooe : LBBGG2>0</ooe : LBBGG2>
<ooe : LBBGG3>0</ooe : LBBGG3>
<ooe : LBBGG4>0</ooe : LBBGG4>
<ooe : LBBGG5>0</ooe : LBBGG5>
<ooe : LBBGG6>0</ooe : LBBGG6>
<ooe : LBBGG7>0</ooe : LBBGG7>
<ooe : LBBGG8>0</ooe : LBBGG8>
<ooe : LBBGG9>0</ooe : LBBGG9>
<ooe : LBBGG10>0</ooe : LBBGG10>
<ooe : X>0</ooe : X>
<ooe : Y>0</ooe : Y>
<ooe : AREA>0</ooe : AREA>
<ooe : PERI METER>0</ooe : PERI METER>
<ooe : SHAPE_LENG>0</ooe : SHAPE_LENG>
<ooe : SHAPE_AREA>0</ooe : SHAPE_AREA>
<ooe : FLAECHE>0</ooe : FLAECHE>
<ooe : FID_nsg__1>0</ooe : FID_nsg__1>
<ooe : OBJECTI D_1>0</ooe : OBJECTI D_1>
<ooe : GST_I D>0</ooe : GST_I D>
<ooe : GST_KGREF>0</ooe : GST_KGREF>
<ooe : GST_GB>0</ooe : GST_GB>
<ooe : GST_EZ>0</ooe : GST_EZ>
<ooe : GST_FLAECH>0</ooe : GST_FLAECH>
<ooe : GST_GDBFLA>0</ooe : GST_GDBFLA>
<ooe : GST_XCOORD>0</ooe : GST_XCOORD>
<ooe : GST_YCOORD>0</ooe : GST_YCOORD>
<ooe : SHAPE_ar_1>13366. 17</ooe : SHAPE_ar_1>
<ooe : SHAPE_I en>0</ooe : SHAPE_I en>
<ooe : FID_bearb_>0</ooe : FID_bearb_>
<ooe : FID_GST>-1</ooe : FID_GST>
<ooe : GST_I D_1>12400011</ooe : GST_I D_1>
<ooe : GST_KGRE_1>40309</ooe : GST_KGRE_1>
<ooe : GST_NUMM_1>1404/3</ooe : GST_NUMM_1>
<ooe : GST_GB_1>40309</ooe : GST_GB_1>
<ooe : GST_EZ_1>372</ooe : GST_EZ_1>
<ooe : GST_VHW_1>499/2008</ooe : GST_VHW_1>
<ooe : GST_MBL_1>4133-06/1</ooe : GST_MBL_1>
<ooe : GST_FLAE_1>13366</ooe : GST_FLAE_1>
<ooe : GST_GSTN_1>403091404/3</ooe : GST_GSTN_1>
<ooe : GST_EZNR_1>40309372</ooe : GST_EZNR_1>
<ooe : GST_GDBF_1>12127</ooe : GST_GDBF_1>
<ooe : GST_LI NK_1>&l t ; a
href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=40309372
target=_new&gt; 40309372&l t ; /a&gt; </ooe : GST_LI NK_1>
<ooe : GST_KGGS_1>403091404/3</ooe : GST_KGGS_1>
<ooe : GST_XCOO_1>-43127. 65</ooe : GST_XCOO_1>
<ooe : GST_YCOO_1>329576. 25</ooe : GST_YCOO_1>
<ooe : SHAPE_ar_2>0</ooe : SHAPE_ar_2>
<ooe : SHAPE_I e_1>1585. 08</ooe : SHAPE_I e_1>

```

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>208166</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>-1</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F119">
```

nsg_ettenaul_schutzgueter.gml

```
<ooe:geometryProperty><gml:MultiPolygon><gml:PolygonMember><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42159.75,332370.0
-42061.43,332356.08 -42011.99,332349.13 -41962.57,332338.43 -41914.78,332323.84
-41867.43,332308.36 -41819.75,332293.35 -41724.62,332263.33 -41677.04,332248.05
-41610.47,332222.35 -41565.36,332200.84 -41479.55,332148.62 -41440.35,332118.59
-41402.52,332085.39 -41366.39,332051.47 -41330.53,332016.75 -41281.6,331966.14
-41246.21,331930.87 -41210.61,331895.7 -41175.02,331860.8 -41139.39,331825.76
-41117.93,331805.78 -41098.18,331791.3 -41055.18,331765.68 -41020.15,331747.72
-40983.55,331731.59 -40946.72,331717.96 -40917.79,331710.06 -40889.17,331704.71
-40859.25,331702.03 -40829.97,331702.32 -40800,331704.16 -40771.2,331708.46
-40742.06,331715.54 -40714.61,331725.11 -40687.02,331737.1 -40661.96,331751.44
-40637.34,331768.62 -40615.16,331787.74 -40594.05,331808.95 -40575.03,331831.2
-40556.31,331854.89 -40538.22,331878.6 -40508.68,331918.96 -40486.63,331951.74
-40466.34,331986.41 -40447.75,332021.2 -40437.27,332044.27 -40436.32,332043.85
-40415.8,332090.13 -40416.48,332090.43 -40406.9,332112.44 -40386.39,332158.14
-40365.81,332203.84 -40345.26,332249.33 -40304.01,332340.58 -40292.7,332366.1
-40283.71,332386.38 -40263.62,332432.14 -40243.54,332477.96 -40223.57,332523.63
-40203.34,332569.56 -40182.5,332615.09 -40161.28,332660.28 -40138.81,332705.03
-40118.3,332750.97 -40101.21,332784.5 -40100.88,332785.15 -40100.89,332785.15
-40100.89,332785.15 -40099.16,332783.94 -40096.59,332782.14 -40113.67,332748.62
-40134.15,332702.7 -40156.62,332657.95 -40177.77,332612.92 -40198.61,332567.41
-40218.8,332521.55 -40238.77,332475.87 -40258.87,332430.04 -40278.95,332384.28
-40288.26,332363.28 -40299.27,332338.44 -40319.84,332292.69 -40340.52,332247.19
-40361.07,332201.7 -40381.65,332156 -40402.16,332110.33 -40412.21,332087.79
-40422.52,332064.62 -40443.2,332019.13 -40462.02,331983.9 -40482.31,331949.21
-40504.65,331916.01 -40534.18,331875.66 -40552.4,331851.79 -40571.1,331828.1
-40590.52,331805.43 -40611.62,331784.21 -40634.47,331764.51 -40659.11,331747.34
-40685.03,331732.52 -40712.63,331720.53 -40740.88,331710.69 -40770.02,331703.6
-40799.69,331699.17 -40829.67,331697.33 -40851.49,331697.12 -40859.7,331697.06
-40889.62,331699.73 -40919.1,331705.23 -40948.04,331713.14 -40985.55,331727.02
-40992.46,331730.06 -41005.6,331735.83 -41022.16,331743.13 -41035.6,331750.03
-41051.08,331757.97 -41057.74,331761.39 -41100.74,331787.01 -41107.01,331791.6
-41110.46,331794.11 -41120.89,331801.73 -41142.89,331822.2 -41178.53,331857.22
-41214.12,331892.14 -41220.14,331898.09 -41249.73,331927.31 -41285.19,331962.68
-41334.12,332013.29 -41369.81,332047.83 -41405.94,332081.74 -41443.39,332114.62
-41482.59,332144.66 -41567.51,332196.34 -41612.61,332217.84 -41655.57,332234.41
-41678.57,332243.29 -41726.14,332258.58 -41821.25,332288.58 -41868.92,332303.59
-41916.24,332319.07 -41931.17,332323.62 -41964.04,332333.64 -42012.69,332344.19
-42062.13,332351.14 -42119.05,332359.18 -42122.85,332359.73 -42139.59,332362.09
-42143.47,332362.64 -42160.45,332365.04
-42159.75,332370.0</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:MultiPolygon><gml:PolygonMember><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-43369.95,330280.37 -43374.87,330286.58
-43369.17,330338.85 -43359.41,330392.08 -43348.57,330436.52 -43341.04,330455.66
-43322.99,330483.86 -43288.78,330536.39 -43267.53,330567.19 -43238.75,330607.89
-43207.35,330647.75 -43154,330701.9 -43074.2,330791.95 -42991.63,330883.02
-42950.76,330927.63 -42920.93,330961.28 -42888.93,330997.29 -42861.69,331027.24
-42832.17,331060.84 -42801.57,331095.71 -42765.93,331136.57 -42742.3,331168.89
-42720.86,331202.16 -42705.88,331231.12 -42695.32,331253.96 -42683.47,331286.75
-42674.52,331316.09 -42666.35,331348.59 -42654.77,331399.8 -42643.44,331450.65
-42635.4,331503.94 -42632.96,331543.12 -42629.68,331532.96 -42627.43,331513.41
-42638.59,331441.5 -42659.89,331346.44 -42687.24,331251.19 -42699.09,331220.79
-42708.25,331204.24 -42734.71,331162.05 -42765.72,331122.83 -42798.37,331085.03
-42829.96,331046.45 -42863.9,331009.83 -42896.7,330972.09 -42930.79,330935.41
-42962.98,330897.27 -42996.88,330860.75 -43029.45,330823.04 -43063.55,330786.52
-43097.44,330750.36 -43131.79,330713.86 -43167.89,330678.92 -43204.63,330644.83
-43234.29,330606.94 -43264.26,330564.88 -43291.66,330523.82 -43319.47,330481.95
-43337.68,330453.5 -43343.89,330439.47 -43354.71,330391.31 -43364.82,330342.98
-43369.95,330280.37</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:MultiPolygon><gml:PolygonMember><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-43369.95,330118.33
-43367.47,330090.57 -43364.79,330060.58 -43362,330030.54 -43356.24,329971.09
-43350.29,329911.33 -43344.34,329851.68 -43339.44,329802 -43333.52,329742.37
-43327.6,329683.11 -43321.52,329622.73 -43315.36,329562.95 -43309.42,329503.09
-43303.41,329443.5 -43297.34,329383.75 -43291.47,329324.25 -43285.45,329264.34
-43280.81,329204.57 -43271.43,329135.16 -43266.88,329087.66 -43260.71,329027.35
-43246.47,328888.83 -43242.4,328843.23 -43235.2,328767.67 -43228.89,328701.86
-43223.36,328646.2 -43222.49,328637.5 -43220.44,328617.05 -43208.0,328491.1
```

nsg_ettenaul_schutzgueter.gml

-43203.95, 328449.69 -43189.3, 328306.19 -43183.28, 328250.03 -43179.92, 328217.79
-43167.05, 328101.07 -43159.5, 328034.54 -43133.65, 327863.81 -43106.25, 327734.65
-43088.8, 327654.9 -43079.81, 327618.74 -43054.26, 327522.26 -43038.26, 327466.22
-43020.69, 327406.86 -42962.38, 327229.34 -42909.51, 327076.2 -42900.7, 327051.84
-42898.8, 327046.56 -42895.51, 327037.08 -42862.38, 326948.79 -42825.23, 326857.34
-42811.53, 326826.11 -42779.33, 326751.01 -42756.58, 326701.95 -42667.11, 326540.0
-42581.97, 326394.56 -42566.08, 326370.45 -42498.61, 326268.61 -42459.9, 326211.42
-42435.2, 326178.75 -42417.44, 326157.11 -42379.87, 326109.25 -42338.39, 326059.94
-42237.25, 325941.35 -42110.56, 325787.18 -42004.3, 325666.39 -41932.16, 325580.13
-41909.85, 325553.44 -41871.92, 325512.98 -41864.02, 325505.07 -41839.41, 325478.35
-41817.45, 325455.59 -41715.23, 325366.98 -41584, 325243.98 -41416.64, 325087.69
-41251.23, 324930.85 -41246.71, 324926.56 -41061.47, 324759.14 -40898.59, 324606.34
-40870.01, 324580.77 -40773.06, 324490.79 -40698.51, 324423.17 -40521.07, 324263.75
-40271.48, 324039.51 -40243, 324014.9 -40053.56, 323851.16 -39878.96, 323700.26
-39705.49, 323550.33 -39533.42, 323401.6 -39359.54, 323251.33 -39358.41, 323250.34
-39200.62, 323103.33 -39204.88, 323098.8 -39362.35, 323245.79 -40275.59, 324035.12
-40614.4, 324339.57 -40761.66, 324470.29 -40782.72, 324490.61 -40909.28, 324606.26
-41066, 324753.67 -41157.71, 324836.62 -41261.15, 324931.53 -41342.47, 325007.51
-41484.84, 325142.51 -41576.28, 325228 -41658.12, 325304.42 -41728.62, 325370.78
-41759.62, 325400.1 -41821.31, 325452.26 -41842.67, 325473.58 -41869.75, 325502.3
-41912.51, 325548.16 -42008.21, 325660.19 -42122.04, 325789.96 -42145.16, 325817.13
-42156.58, 325832.21 -42246.59, 325941.68 -42343.83, 326057.27 -42387.15, 326109.06
-42420.55, 326151.45 -42459.91, 326201.59 -42498.48, 326259.1 -42569.75, 326361.75
-42576.83, 326372.66 -42649.73, 326494.58 -42769, 326710.37 -42832.74, 326857.14
-42870.33, 326950.93 -42904.53, 327043.55 -42929.67, 327113.99 -42968.64, 327227.71
-42992.72, 327300.98 -43026.54, 327405.25 -43044.64, 327462.9 -43069.65, 327556.13
-43085.6, 327618.65 -43110.76, 327726.27 -43138.8, 327858.24 -43147.18, 327910.4
-43160.04, 328000.0 -43169.61, 328070.34 -43172.72, 328096.58 -43189.37, 328252.4
-43202.51, 328374.14 -43213.18, 328488.86 -43229.95, 328647.48 -43232.74, 328675.38
-43246.75, 328823.29 -43253.21, 328887.17 -43271.59, 329077.87 -43272.89, 329087.33
-43279.01, 329156.29 -43285.46, 329203.22 -43289.34, 329238.06 -43294.47, 329290.2
-43299.71, 329344.29 -43303.57, 329383.94 -43308.21, 329431.44 -43313.86, 329491.25
-43319.38, 329547.56 -43323.86, 329596.75 -43328.23, 329645.89 -43334.64, 329701.79
-43339.8, 329748.71 -43344.6, 329806.14 -43348.28, 329845.99 -43353.37, 329891.33
-43360.25, 329952.62 -43365.13, 330003 -43369.08, 330046.41 -43375.96, 330113.02
-43378.77, 330169.35 -43376.94, 330264.69 -43374.27, 330260.3 -43371.9, 330256.5
-43374.01, 330206.76
-43373.3, 330157.6</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :

Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTI D>0</ooe: OBJECTI D>
<ooe: KATEGORI E>Weg</ooe: KATEGORI E>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
<ooe: GST_I D>0</ooe: GST_I D>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>

nsg_ettenaul_schutzgueter.gml

<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l e_5>0</ooe: SHAPE_l e_5>
<ooe: FID_wal dty>0</ooe: FID_wal dty>

nsg_ettenaul_schutzgueter.gml

```
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal zac>2</ooe: FID_sal zac>
<ooe: FID_sal z_1>1</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter fid="F120">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43369. 95, 330280. 37
-43361. 74, 330271. 1 -43352. 28, 330202. 05 -43349. 46, 330186. 15 -43338. 31, 330159. 13
-43304. 26, 330094. 79 -43271. 69, 330045. 52 -43268. 68, 330040. 97 -43248. 86, 330011. 52
-43242. 98, 330002. 79 -43242. 82, 330000. 58 -43242. 78, 330000. 0 -43242. 4, 329994. 94
-43242. 05, 329990. 24 -43239. 86, 329988. 62 -43242. 05, 329990. 23 -43240. 84, 329973. 95
-43266. 28, 329963. 07 -43288. 19, 330000. 0 -43296. 04, 330013. 22 -43313. 73, 330040. 83
-43341. 75, 330096. 88 -43373. 3, 330157. 6 -43374. 01, 330206. 76 -43371. 9, 330256. 5
-43374. 27, 330260. 3 -43376. 94, 330264. 69 -43374. 87, 330286. 58
-43369. 95, 330280. 37</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43163. 87, 329846. 85 -43165. 81, 329854. 12
-43172. 21, 329870. 62 -43188. 69, 329892. 78 -43172. 21, 329870. 61 -43165. 8, 329854. 12
-43163. 87, 329846. 85</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43144. 46, 329848. 88 -43145. 05, 329863. 76
-43145. 04, 329863. 75
-43144. 46, 329848. 88</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43177. 13, 329709. 42 -43160. 55, 329747. 05
-43157. 87, 329780. 65 -43159. 15, 329804. 22 -43157. 86, 329780. 65 -43160. 54, 329747. 06
-43177. 13, 329709. 42</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43146. 48, 329629. 01 -43156. 52, 329651. 7
-43160. 63, 329675. 84 -43156. 52, 329651. 7
-43146. 48, 329629. 01</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43151. 64, 329598. 37 -43151. 65, 329598. 38
-43173. 52, 329645. 75
-43151. 64, 329598. 37</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43090. 64, 329486. 36 -43110. 56, 329563. 58
-43119. 08, 329577. 35 -43110. 56, 329563. 59 -43094. 15, 329500. 0
-43090. 64, 329486. 36</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43109. 34, 329498. 69 -43109. 7, 329500. 0
-43125, 329554. 6 -43125. 37, 329555. 94
-43109. 34, 329498. 69</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43074. 03, 329379. 76 -43074. 38, 329381. 36
-43074. 38, 329381. 36
-43074. 03, 329379. 76</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43032. 99, 329266. 49 -43033. 17, 329266. 44
-43051. 51, 329300. 32 -43059. 07, 329321. 88 -43051. 5, 329300. 32
-43032. 99, 329266. 49</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
```


<ooe: KATEGORI E>FI uss</ooe: KATEGORI E>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN G>0</ooe: SHAPE_LEN G>
<ooe: SHAPE_ AREA>0</ooe: SHAPE_ AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
<ooe: GST_I D>0</ooe: GST_I D>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_I D_1>0</ooe: GST_I D_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_I D_12>0</ooe: GST_I D_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_I D_13>0</ooe: GST_I D_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>

nsg_ettenaul_schutzgueter.gml

```

<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_waldty>0</ooe: FID_waldty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERIMETE_1>0</ooe: PERIMETE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLÄCHE>0</ooe: FLÄCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_salzac>3</ooe: FID_salzac>
<ooe: FID_salz_1>2</ooe: FID_salz_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F121">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43239.86, 329988.62 -43229.57, 329981.08 -43198.46, 329946.14
-43162.9, 329900.77 -43145.05, 329863.76 -43144.46, 329848.88 -43141.73, 329778.97
-43146.73, 329733.17 -43161.8, 329682.66 -43160.63, 329675.84 -43156.52, 329651.7
-43146.48, 329629.01 -43134.92, 329602.9 -43125, 329586.89 -43119.08, 329577.35
-43110.56, 329563.58 -43090.64, 329486.36 -43082.02, 329452.91 -43058.36, 329384.35
-43051.1, 329346.01 -43037.46, 329306.39 -43014.15, 329271.82 -43025.04, 329268.73
-43032.99, 329266.49 -43051.5, 329300.32 -43059.07, 329321.88 -43065.12, 329339.13
-43074.03, 329379.76 -43074.38, 329381.36 -43074.38, 329381.36 -43074.39, 329381.36
-43097.43, 329450.74 -43109.13, 329497.98 -43109.34, 329498.69 -43125.37, 329555.94
-43126.28, 329559.2 -43151.64, 329598.37 -43173.52, 329645.75 -43177.13, 329709.42
-43160.54, 329747.06 -43157.86, 329780.65 -43159.15, 329804.22 -43160.87, 329835.51
-43163.87, 329846.85 -43165.8, 329854.12 -43172.21, 329870.61 -43188.69, 329892.78
-43240.84, 329973.95 -43242.05, 329990.23
-43239.86, 329988.62</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

```

```

<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: KATEGORIE>Fluss</ooe: KATEGORIE>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>

```

<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>13366.17</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>12400011</ooe: GST_ID_1>
<ooe: GST_KGRE_1>40309</ooe: GST_KGRE_1>
<ooe: GST_NUMM_1>1404/3</ooe: GST_NUMM_1>
<ooe: GST_GB_1>40309</ooe: GST_GB_1>
<ooe: GST_EZ_1>372</ooe: GST_EZ_1>
<ooe: GST_VHW_1>499/2008</ooe: GST_VHW_1>
<ooe: GST_MBL_1>4133-06/1</ooe: GST_MBL_1>
<ooe: GST_FLAE_1>13366</ooe: GST_FLAE_1>
<ooe: GST_GSTN_1>403091404/3</ooe: GST_GSTN_1>
<ooe: GST_EZNR_1>40309372</ooe: GST_EZNR_1>
<ooe: GST_GDBF_1>12127</ooe: GST_GDBF_1>
<ooe: GST_LINK_1>&l t; a
href=/geoinformation/dkm/show_eigen.asp?EZNR=40309372
target=_new> 40309372&l t; /a> </ooe: GST_LINK_1>
<ooe: GST_KGGS_1>403091404/3</ooe: GST_KGGS_1>
<ooe: GST_XCOO_1>-43127.65</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>329576.25</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>1585.08</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>208166</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I e_5>0</ooe: SHAPE_I e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>4</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>2</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F122">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-39362. 35, 323245. 79 -39204. 88, 323098. 79 -39208. 2, 323095. 29
-39243. 29, 323057. 17 -39374. 99, 323184. 75 -39739. 03, 323499. 99 -40000, 323725. 98
-40310. 44, 323994. 8 -40316. 3, 323999. 99 -40625, 324272. 89 -40815. 88, 324441. 64
-40878. 68, 324499. 99 -40981. 73, 324595. 78 -41107. 52, 324713. 05 -41250, 324845. 84
-41390. 75, 324977. 03 -41414. 97, 325000. 0 -41461. 93, 325044. 53 -41639. 63, 325208. 38
-41680. 56, 325246. 59 -41763. 84, 325324. 11 -41815. 15, 325372 -41846, 325398. 08
-41875, 325426. 41 -41896. 64, 325447. 56 -41920. 02, 325471. 22 -41947. 17, 325500. 0
-41959. 23, 325512. 78 -41983. 01, 325537. 79 -42030. 84, 325593. 8 -42235. 49, 325838. 67
-42314. 45, 325935. 24 -42368. 21, 326000. 0 -42396, 326033. 46 -42438. 85, 326085. 84
-42472. 78, 326129. 68 -42492. 46, 326154. 76 -42499. 99, 326165. 58 -42595. 33, 326302. 38
-42694. 39, 326458. 09 -42717. 34, 326500. 0 -42806. 22, 326662. 27 -42831. 18, 326708. 09
-42863. 05, 326781. 46 -42927. 36, 326937. 71 -42949. 23, 327000 -42976. 08, 327076. 39
-43019. 1, 327202. 36 -43043. 42, 327279. 37 -43072. 7, 327369. 68 -43101. 76, 327465. 97
-43110. 75, 327500. 0 -43125, 327553. 96 -43141. 89, 327617. 91 -43164. 75, 327712. 12
-43170. 04, 327736. 78 -43194. 36, 327853. 17 -43194. 5, 327853. 91 -43208. 48, 327938. 44
-43216. 1, 327992. 52 -43217. 07, 328000. 0 -43223. 83, 328052. 36 -43234. 53, 328146. 74
-43255. 55, 328353. 41 -43270. 82, 328500. 0 -43275. 87, 328548. 44 -43296. 19, 328746. 55
-43316. 46, 328941. 49 -43317. 61, 328952. 55 -43322. 16, 329000. 0 -43329. 84, 329080. 24
-43330. 5, 329084. 97 -43337. 01, 329155. 12 -43339. 83, 329189. 98 -43339. 83, 329189. 98
-43285. 46, 329203. 22 -43279. 01, 329156. 29 -43272. 89, 329087. 33 -43271. 59, 329077. 87
-43253. 21, 328887. 17 -43246. 75, 328823. 29 -43232. 74, 328675. 38 -43229. 95, 328647. 48
-43213. 18, 328488. 86 -43202. 51, 328374. 14 -43189. 37, 328252. 4 -43172. 72, 328096. 58
```

nsg_ettenaul_schutzgueter.gml

-43169.61, 328070.34 -43160.04, 328000.0 -43147.18, 327910.4 -43138.8, 327858.24
-43110.76, 327726.27 -43085.6, 327618.65 -43069.65, 327556.13 -43044.64, 327462.9
-43026.54, 327405.25 -42992.72, 327300.98 -42968.64, 327227.71 -42929.67, 327113.99
-42904.53, 327043.55 -42870.33, 326950.93 -42832.74, 326857.14 -42769, 326710.37
-42649.73, 326494.58 -42576.83, 326372.66 -42569.75, 326361.75 -42498.48, 326259.1
-42459.91, 326201.59 -42420.55, 326151.45 -42387.15, 326109.06 -42343.83, 326057.27
-42246.59, 325941.68 -42156.58, 325832.21 -42145.16, 325817.13 -42122.04, 325789.96
-42008.21, 325660.19 -41912.51, 325548.16 -41869.75, 325502.3 -41842.67, 325473.58
-41821.31, 325452.26 -41759.62, 325400.1 -41728.62, 325370.78 -41658.12, 325304.42
-41576.28, 325228 -41484.84, 325142.51 -41342.47, 325007.51 -41261.15, 324931.53
-41157.71, 324836.62 -41066, 324753.67 -40909.28, 324606.26 -40782.72, 324490.61
-40761.66, 324470.29 -40614.4, 324339.57 -40275.59, 324035.12
-39362.35, 323245.79</gml : coord nates></gml : Li near Ri ng></gml : outerBoundary I s></gml

I : Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTI D>0</ooe: OBJECTI D>
<ooe: KATEGORI E>FI uss</ooe: KATEGORI E>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>456976.02</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
<ooe: GST_I D>10200004</ooe: GST_I D>
<ooe: GST_KGREF>40306</ooe: GST_KGREF>
<ooe: GST_NUMMER>2155</ooe: GST_NUMMER>
<ooe: GST_GB>40306</ooe: GST_GB>
<ooe: GST_EZ>52</ooe: GST_EZ>
<ooe: GST_VHW>499/2008</ooe: GST_VHW>
<ooe: GST_MBL>4133-14/1</ooe: GST_MBL>
<ooe: GST_FLAECH>456976</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403062155</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030652</ooe: GST_EZNR>
<ooe: GST_GDBFLA>431333</ooe: GST_GDBFLA>
<ooe: GST_LI NK>&l t; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=4030652
target=_new> 4030652&l t; /a> </ooe: GST_LI NK>
<ooe: GST_KGGSTN>403062155</ooe: GST_KGGSTN>
<ooe: GST_XCOORD>-41273.59</ooe: GST_XCOORD>
<ooe: GST_YCOORD>324903.75</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>15480.31</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>179277</ooe: FID_GST>
<ooe: GST_I D_1>0</ooe: GST_I D_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>1</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F123">
```

nsg_ettenaul_schutzgueter.gml

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-39204.88, 323098.8 -39204.88, 323098.79 -39362.35, 323245.79 -39204.88, 323098.8</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

<ooe: UMETRIEB>0</ooe: UMETRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: KATEGORIE>Weg</ooe: KATEGORIE>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERIMETER>0</ooe: PERIMETER>
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA>456976.02</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>10200004</ooe: GST_ID>
<ooe: GST_KGREF>40306</ooe: GST_KGREF>
<ooe: GST_NUMMER>2155</ooe: GST_NUMMER>
<ooe: GST_GB>40306</ooe: GST_GB>
<ooe: GST_EZ>52</ooe: GST_EZ>
<ooe: GST_VHW>499/2008</ooe: GST_VHW>
<ooe: GST_MBL>4133-14/1</ooe: GST_MBL>
<ooe: GST_FLAECH>456976</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403062155</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030652</ooe: GST_EZNR>
<ooe: GST_GDBFLA>431333</ooe: GST_GDBFLA>
<ooe: GST_LINK>< a href=/geoinformation/dkm/show_eigen.asp?EZNR=4030652
target=_new> 4030652< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>403062155</ooe: GST_KGGSTN>
<ooe: GST_XCOORD>-41273.59</ooe: GST_XCOORD>
<ooe: GST_YCOORD>324903.75</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_len>15480.31</ooe: SHAPE_len>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>179277</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l_e_2>0</ooe: SHAPE_l_e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l_e_3>0</ooe: SHAPE_l_e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>2</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>1</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F124">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>-40126. 29, 332802. 92 -40103. 19, 332786. 76 -40100. 89, 332785. 15
-40101. 21, 332784. 5 -40118. 3, 332750. 97 -40138. 81, 332705. 03 -40161. 28, 332660. 28
-40182. 5, 332615. 09 -40203. 34, 332569. 56 -40223. 57, 332523. 63 -40243. 54, 332477. 96
-40263. 62, 332432. 14 -40283. 71, 332386. 38 -40292. 7, 332366. 1 -40304. 01, 332340. 58
-40345. 26, 332249. 33 -40365. 81, 332203. 84 -40386. 39, 332158. 14 -40406. 9, 332112. 44
-40416. 48, 332090. 43 -40415. 8, 332090. 13 -40436. 32, 332043. 85 -40437. 27, 332044. 27
-40447. 75, 332021. 2 -40466. 34, 331986. 41 -40486. 63, 331951. 74 -40508. 68, 331918. 96
-40538. 22, 331878. 6 -40556. 31, 331854. 89 -40575. 03, 331831. 2 -40594. 05, 331808. 95
-40615. 16, 331787. 74 -40637. 34, 331768. 62 -40661. 96, 331751. 44 -40687. 02, 331737. 1
```


nsg_ettenaul_schutzgueter.gml

-40714.61, 331725.11 -40742.06, 331715.54 -40771.2, 331708.46 -40800, 331704.16
-40829.97, 331702.32 -40859.25, 331702.03 -40889.17, 331704.71 -40917.79, 331710.06
-40946.72, 331717.96 -40983.55, 331731.59 -41020.15, 331747.72 -41055.18, 331765.68
-41098.18, 331791.3 -41117.93, 331805.78 -41139.39, 331825.76 -41175.02, 331860.8
-41210.61, 331895.7 -41246.21, 331930.87 -41281.6, 331966.14 -41330.53, 332016.75
-41366.39, 332051.47 -41402.52, 332085.39 -41440.35, 332118.59 -41479.55, 332148.62
-41565.36, 332200.84 -41610.47, 332222.35 -41677.04, 332248.05 -41724.62, 332263.33
-41819.75, 332293.35 -41867.43, 332308.36 -41914.78, 332323.84 -41962.57, 332338.43
-42011.99, 332349.13 -42061.43, 332356.08 -42159.75, 332370.0 -42178.29, 332368.55
-42218.68, 332368.27 -42255.62, 332365.93 -42257.01, 332365.83 -42260.04, 332365.47
-42294.22, 332361.3 -42318.25, 332356.33 -42330.83, 332352.97 -42345.97, 332347.59
-42351.5, 332345.86 -42386.78, 332331.53 -42415.4, 332319.9 -42435.65, 332311.55
-42448.39, 332306.62 -42474.89, 332311.74 -42531.95, 332287.7 -42581.73, 332254.67
-42618.57, 332228.08 -42629.35, 332220.3 -42672.02, 332172.64 -42696.6, 332111.09
-42714.2, 332031.26 -42716.73, 331960.73 -42708.89, 331914.78 -42695.76, 331843.39
-42676.79, 331781.41 -42662.51, 331750.57 -42659.4, 331743.16 -42649.23, 331712.53
-42642.34, 331683.56 -42636.87, 331650.98 -42633.83, 331620.76 -42632.04, 331584.65
-42632.96, 331543.12 -42635.4, 331503.94 -42643.44, 331450.65 -42654.77, 331399.8
-42666.35, 331348.59 -42674.52, 331316.09 -42683.47, 331286.75 -42695.32, 331253.96
-42705.88, 331231.12 -42720.86, 331202.16 -42742.3, 331168.89 -42765.93, 331136.57
-42801.57, 331095.71 -42832.17, 331060.84 -42861.69, 331027.24 -42888.93, 330997.29
-42920.93, 330961.28 -42950.76, 330927.63 -42991.63, 330883.02 -43074.2, 330791.95
-43154, 330701.9 -43207.35, 330647.75 -43238.75, 330607.89 -43267.53, 330567.19
-43288.78, 330536.39 -43322.99, 330483.86 -43341.04, 330455.66 -43348.57, 330436.52
-43359.41, 330392.08 -43369.17, 330338.85 -43374.87, 330286.58 -43376.94, 330264.69
-43378.77, 330169.35 -43375.96, 330113.02 -43369.08, 330046.41 -43365.13, 330003
-43360.25, 329952.62 -43353.37, 329891.33 -43348.28, 329845.99 -43344.6, 329806.14
-43339.8, 329748.71 -43334.64, 329701.79 -43328.23, 329645.89 -43323.86, 329596.75
-43319.38, 329547.56 -43313.86, 329491.25 -43308.21, 329431.44 -43303.57, 329383.94
-43299.71, 329344.29 -43294.47, 329290.2 -43289.34, 329238.06 -43285.46, 329203.22
-43339.83, 329189.98 -43349.82, 329313.6 -43346.96, 329346.08 -43355.4, 329476.6
-43355.05, 329499.99 -43354.67, 329526 -43339.54, 329589.13 -43341.01, 329637.82
-43355.63, 329758.82 -43374.1, 329963.68 -43384.41, 330000.0 -43408.26, 330084.01
-43438.44, 330185.65 -43435.05, 330262.15 -43418.63, 330376.78 -43399.2, 330445.94
-43372.95, 330500 -43358.42, 330529.89 -43315.44, 330595.68 -43244.65, 330685.36
-43178.9, 330760.94 -43125, 330819.62 -43109.47, 330836.52 -43030.7, 330921.13
-43025.57, 330926.84 -42953.13, 331000.0 -42923.58, 331029.83 -42888.91, 331078.35
-42887.49, 331079.94 -42861.93, 331108.03 -42812.17, 331165.88 -42777.04, 331215.05
-42764.29, 331233.14 -42740.24, 331280.61 -42719.41, 331338.02 -42711.23, 331361.46
-42701.81, 331400.41 -42696.21, 331413.24 -42695.4, 331426.92 -42694.71, 331429.75
-42685.24, 331497 -42685.17, 331500.0 -42683.95, 331552.32 -42686.93, 331600.6
-42693.52, 331647.52 -42705.48, 331696.74 -42722.55, 331742.94 -42738.37, 331783.14
-42748.7, 331825.17 -42757.74, 331871.35 -42763.8, 331910.84 -42765.66, 331931.92
-42773.67, 331991.55 -42774.15, 332000.0 -42776.37, 332038.72 -42775.48, 332056.91
-42773.8, 332083.08 -42772.51, 332088.01 -42695.38, 332235.91 -42690.06, 332241.53
-42677.59, 332251.35 -42643.2, 332277.59 -42587.78, 332311.9 -42573.59, 332322.03
-42551.08, 332332.48 -42505.08, 332364.74 -42499.99, 332366.55 -42477.71, 332374.48
-42414.53, 332400.92 -42394.13, 332409.45 -42329.2, 332426.7 -42265.46, 332440.43
-42216.71, 332443.52 -42172.87, 332442.84 -42096.67, 332434.25 -41995.97, 332420.04
-41915.49, 332402.84 -41903.92, 332399.79 -41875, 332389.81 -41623.69, 332303.08
-41448.26, 332193.09 -41381.87, 332149.7 -41361.88, 332133.3 -41343.42, 332118.19
-41309.15, 332085.16 -41273.31, 332050.32 -41260.93, 332036.81 -41249.99, 332027.28
-41245.33, 332023.21 -41223.45, 332000 -41168.17, 331941.35 -41135.93, 331908.2
-41101.57, 331872.36 -41080.28, 331855.34 -41037.35, 331822.24 -41012.02, 331808.22
-40960.12, 331782.62 -40915.03, 331766.38 -40866.81, 331756.25 -40829.59, 331754.52
-40800.92, 331756.49 -40761.64, 331763.17 -40735.48, 331771.77 -40706.6, 331784.52
-40677.93, 331801.66 -40653.97, 331819.75 -40627.01, 331846.73 -40625, 331849
-40574.12, 331906.23 -40544.11, 331949.26 -40528.54, 331976.56 -40521.03, 331996.46
-40518.86, 332000 -40503.15, 332025.67 -40467.14, 332098.87 -40422.36, 332195.88
-40324.58, 332394.81 -40288.87, 332500 -40254.42, 332601.55 -40149.79, 332818.85
-40149.6, 332819.24 -40146.54, 332817.08
-40126.29, 332802.92</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTI D>0</ooe: OBJECTI D>
<ooe: KATEGORI E>FI uss</ooe: KATEGORI E>

<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>401388. 18</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>12400003</ooe: GST_ID>
<ooe: GST_KGREF>40309</ooe: GST_KGREF>
<ooe: GST_NUMMER>1402/1</ooe: GST_NUMMER>
<ooe: GST_GB>40309</ooe: GST_GB>
<ooe: GST_EZ>372</ooe: GST_EZ>
<ooe: GST_VHW>499/2008</ooe: GST_VHW>
<ooe: GST_MBL>4134-70/4</ooe: GST_MBL>
<ooe: GST_FLAECH>401388</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403091402/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40309372</ooe: GST_EZNR>
<ooe: GST_GDBFLA>441798</ooe: GST_GDBFLA>
<ooe: GST_LINK>< a href=/geoinformati on/dkm/show_ei gen. asp?EZNR=40309372
target=_new> 40309372< /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>403091402/1</ooe: GST_KGGSTN>
<ooe: GST_XCOORD>-41769. 74</ooe: GST_XCOORD>
<ooe: GST_YCOORD>332319. 68</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>13598. 4</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>208159</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l e_5>0</ooe: SHAPE_l e_5>
<ooe: FID_wal dty>0</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal zac>1</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F125">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-40101. 21, 332784. 5 -40100. 89, 332785. 15 -40100. 88, 332785. 15
-40101. 21, 332784. 5</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
```

```
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: KATEGORI E>Weg</ooe: KATEGORI E>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
```

<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>401388. 18</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>12400003</ooe: GST_ID>
<ooe: GST_KGREF>40309</ooe: GST_KGREF>
<ooe: GST_NUMMER>1402/1</ooe: GST_NUMMER>
<ooe: GST_GB>40309</ooe: GST_GB>
<ooe: GST_EZ>372</ooe: GST_EZ>
<ooe: GST_VHW>499/2008</ooe: GST_VHW>
<ooe: GST_MBL>4134-70/4</ooe: GST_MBL>
<ooe: GST_FLAECH>401388</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403091402/1</ooe: GST_GSTNR>
<ooe: GST_EZNR>40309372</ooe: GST_EZNR>
<ooe: GST_GDBFLA>441798</ooe: GST_GDBFLA>
<ooe: GST_LINK>&l t ; a href=/geoi nformati on/dkm/show_ei gen. asp?EZNR=40309372
target=_new> 40309372&l t ; /a> </ooe: GST_LINK>
<ooe: GST_KGGSTN>403091402/1</ooe: GST_KGGSTN>
<ooe: GST_XCOORD>-41769. 74</ooe: GST_XCOORD>
<ooe: GST_YCOORD>332319. 68</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>13598. 4</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>208159</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I_e_4>0</ooe: SHAPE_I_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I_e_5>0</ooe: SHAPE_I_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>2</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>1</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F126">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-40149.6, 332819.24 -40149.79, 332818.85 -40149.61, 332819.24 -40149.6, 332819.24</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: UMTRI_EB>0</ooe: UMTRI_EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: KATEGORIE>Fuss</ooe: KATEGORIE>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI_METER>0</ooe: PERI_METER>
  <ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>

```

<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>

```

nsg_ettenaul_schutzgueter.gml
<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>1</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F127">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-40100. 89, 332785. 15 -40100. 89, 332785. 15 -40103. 19, 332786. 76
-40126. 29, 332802. 92
-40100. 89, 332785. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

```

```

l : Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: KATEGORI E>FI uss</ooe: KATEGORI E>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg_1>0</ooe: FID_nsg_1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
  <ooe: FID_bearb_>0</ooe: FID_bearb_>
  <ooe: FID_GST>-1</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>

```

nsg_ettenaul_schutzgueter.gml

<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>1</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>


```
</gml:featureMember>  
<gml:featureMember>  
  <ooe:nsg_ettenaul_schutzgueter fid="F128">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42294.22,332361.3 -42260.04,332365.47 -42257.01,332365.83  
-42260.03,332365.46  
-42294.22,332361.3</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
  <ooe:UMTRIB>0</ooe:UMTRIB>  
  <ooe:FID_nsg1_e>0</ooe:FID_nsg1_e>  
  <ooe:FID_nsg_et>0</ooe:FID_nsg_et>  
  <ooe:OBJECTID>0</ooe:OBJECTID>  
  <ooe:KATEGORIE>FIUSS</ooe:KATEGORIE>  
  <ooe:LBBGG1>0</ooe:LBBGG1>  
  <ooe:LBBGG2>0</ooe:LBBGG2>  
  <ooe:LBBGG3>0</ooe:LBBGG3>  
  <ooe:LBBGG4>0</ooe:LBBGG4>  
  <ooe:LBBGG5>0</ooe:LBBGG5>  
  <ooe:LBBGG6>0</ooe:LBBGG6>  
  <ooe:LBBGG7>0</ooe:LBBGG7>  
  <ooe:LBBGG8>0</ooe:LBBGG8>  
  <ooe:LBBGG9>0</ooe:LBBGG9>  
  <ooe:LBBGG10>0</ooe:LBBGG10>  
  <ooe:X>0</ooe:X>  
  <ooe:Y>0</ooe:Y>  
  <ooe:AREA>0</ooe:AREA>  
  <ooe:PERIMETER>0</ooe:PERIMETER>  
  <ooe:SHAPE_LENGTH>0</ooe:SHAPE_LENGTH>  
  <ooe:SHAPE_AREA>0</ooe:SHAPE_AREA>  
  <ooe:FLAECHE>0</ooe:FLAECHE>  
  <ooe:FID_nsg__1>0</ooe:FID_nsg__1>  
  <ooe:OBJECTID_1>0</ooe:OBJECTID_1>  
  <ooe:GST_ID>0</ooe:GST_ID>  
  <ooe:GST_KGREF>0</ooe:GST_KGREF>  
  <ooe:GST_GB>0</ooe:GST_GB>  
  <ooe:GST_EZ>0</ooe:GST_EZ>  
  <ooe:GST_FLAECH>0</ooe:GST_FLAECH>  
  <ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>  
  <ooe:GST_XCOORD>0</ooe:GST_XCOORD>  
  <ooe:GST_YCOORD>0</ooe:GST_YCOORD>  
  <ooe:SHAPE_ar_1>0</ooe:SHAPE_ar_1>  
  <ooe:SHAPE_len>0</ooe:SHAPE_len>  
  <ooe:FID_bearb_>0</ooe:FID_bearb_>  
  <ooe:FID_GST>-1</ooe:FID_GST>  
  <ooe:GST_ID_1>0</ooe:GST_ID_1>  
  <ooe:GST_KGRE_1>0</ooe:GST_KGRE_1>  
  <ooe:GST_GB_1>0</ooe:GST_GB_1>  
  <ooe:GST_EZ_1>0</ooe:GST_EZ_1>  
  <ooe:GST_FLAE_1>0</ooe:GST_FLAE_1>  
  <ooe:GST_GDBF_1>0</ooe:GST_GDBF_1>  
  <ooe:GST_XCOO_1>0</ooe:GST_XCOO_1>  
  <ooe:GST_YCOO_1>0</ooe:GST_YCOO_1>  
  <ooe:SHAPE_ar_2>0</ooe:SHAPE_ar_2>  
  <ooe:SHAPE_le_1>0</ooe:SHAPE_le_1>  
  <ooe:FID_bearb1>0</ooe:FID_bearb1>  
  <ooe:FID_GST_1>-1</ooe:FID_GST_1>  
  <ooe:GST_ID_12>0</ooe:GST_ID_12>  
  <ooe:GST_KGRE_2>0</ooe:GST_KGRE_2>  
  <ooe:GST_GB_12>0</ooe:GST_GB_12>  
  <ooe:GST_EZ_12>0</ooe:GST_EZ_12>  
  <ooe:GST_FLAE_2>0</ooe:GST_FLAE_2>  
  <ooe:GST_GDBF_2>0</ooe:GST_GDBF_2>  
  <ooe:GST_XCOO_2>0</ooe:GST_XCOO_2>  
  <ooe:GST_YCOO_2>0</ooe:GST_YCOO_2>  
  <ooe:SHAPE_ar_3>0</ooe:SHAPE_ar_3>  
  <ooe:SHAPE_le_2>0</ooe:SHAPE_le_2>  
  <ooe:FID_bear_1>0</ooe:FID_bear_1>
```

nsg_ettenaul_schutzgueter.gml

```

<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>1</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F129">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43216. 1, 327992. 52 -43217. 15, 328000. 0 -43218. 26, 328007. 8
-43228. 16, 328083. 73 -43233. 25, 328129. 93 -43248. 76, 328277. 14 -43259. 91, 328382. 91
-43269. 92, 328484. 98 -43271. 48, 328500. 0 -43286. 54, 328644. 78 -43304. 16, 328818. 87
-43312. 02, 328894. 28 -43317. 61, 328952. 55 -43316. 46, 328941. 49 -43296. 19, 328746. 55
-43275. 87, 328548. 44 -43270. 82, 328500. 0 -43255. 55, 328353. 41 -43234. 53, 328146. 74
-43223. 83, 328052. 36 -43217. 07, 328000. 0
-43216. 1, 327992. 52</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
</ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>

```

<ooe: KATEGORI E>FI uss</ooe: KATEGORI E>
 <ooe: LBBGG1>0</ooe: LBBGG1>
 <ooe: LBBGG2>0</ooe: LBBGG2>
 <ooe: LBBGG3>0</ooe: LBBGG3>
 <ooe: LBBGG4>0</ooe: LBBGG4>
 <ooe: LBBGG5>0</ooe: LBBGG5>
 <ooe: LBBGG6>0</ooe: LBBGG6>
 <ooe: LBBGG7>0</ooe: LBBGG7>
 <ooe: LBBGG8>0</ooe: LBBGG8>
 <ooe: LBBGG9>0</ooe: LBBGG9>
 <ooe: LBBGG10>0</ooe: LBBGG10>
 <ooe: X>0</ooe: X>
 <ooe: Y>0</ooe: Y>
 <ooe: AREA>0</ooe: AREA>
 <ooe: PERI METER>0</ooe: PERI METER>
 <ooe: SHAPE_LEN G>0</ooe: SHAPE_LEN G>
 <ooe: SHAPE_ AREA>0</ooe: SHAPE_ AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
 <ooe: GST_I D>0</ooe: GST_I D>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
 <ooe: FID_bearb_>0</ooe: FID_bearb_>
 <ooe: FID_GST>-1</ooe: FID_GST>
 <ooe: GST_I D_1>0</ooe: GST_I D_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
 <ooe: FID_bearb1>0</ooe: FID_bearb1>
 <ooe: FID_GST_1>-1</ooe: FID_GST_1>
 <ooe: GST_I D_12>0</ooe: GST_I D_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
 <ooe: FID_bear_1>0</ooe: FID_bear_1>
 <ooe: FID_GST_12>0</ooe: FID_GST_12>
 <ooe: GST_I D_13>0</ooe: GST_I D_13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB__13>0</ooe: GST_GB__13>
 <ooe: GST_EZ__13>0</ooe: GST_EZ__13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
 <ooe: FID_bear_2>0</ooe: FID_bear_2>
 <ooe: FID_gst_be>0</ooe: FID_gst_be>

nsg_ettenaul_schutzgueter.gml

```

<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>1</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F130">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43194.36, 327853.17 -43199.22, 327876.38 -43203.41, 327902.47
-43208.48, 327938.44 -43194.5, 327853.91
-43194.36, 327853.17</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>

```

```

<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: KATEGORI E>FI_uss</ooe: KATEGORI E>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI_METER>0</ooe: PERI_METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>

```

<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>1</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F131">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43019. 1, 327202. 36 -43026. 93, 327225. 31 -43047. 95, 327290. 04
-43096. 45, 327445. 87 -43101. 76, 327465. 97 -43072. 7, 327369. 68 -43043. 42, 327279. 37
-43019. 1, 327202. 36</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
```

```
</ooe: geometryProperty>
<ooe: UMETRIEB>0</ooe: UMETRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: KATEGORIE>FIUSS</ooe: KATEGORIE>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI_METER>0</ooe: PERI_METER>
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_Ien>0</ooe: SHAPE_Ien>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>-1</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
```

<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>-1</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>1</ooe: FID_sal_zac>

```

nsg_ettenaul_schutzgueter.gml
<ooe: FID_salz_1>0</ooe: FID_salz_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>0</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F132">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41320.06, 325119.81 -41317.84, 325110.9 -41318.46, 325108.06
-41323.87, 325105.84 -41326.71, 325107.75 -41335.31, 325130.59 -41333.71, 325138.21
-41326.5, 325138.09
-41320.06, 325119.81</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERIMETER>0</ooe: PERIMETER>
  <ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_len>0</ooe: SHAPE_len>
  <ooe: FID_bearb_>0</ooe: FID_bearb_>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
  <ooe: FID_bearb1>0</ooe: FID_bearb1>
  <ooe: FID_GST_1>0</ooe: FID_GST_1>
  <ooe: GST_ID_12>0</ooe: GST_ID_12>
  <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
  <ooe: GST_GB_12>0</ooe: GST_GB_12>
  <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
  <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
  <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
  <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>

```


nsg_ettenaul_schutzgueter.gml

<ooe: GST_YC00_2>0</ooe: GST_YC00_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XC00_3>0</ooe: GST_XC00_3>
<ooe: GST_YC00_3>0</ooe: GST_YC00_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XC00_4>0</ooe: GST_XC00_4>
<ooe: GST_YC00_4>0</ooe: GST_YC00_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XC00_5>0</ooe: GST_XC00_5>
<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>2</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: nsg_ettenaul_schutzgueter fi d="F133">

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-41288. 73, 325118. 15 -41287. 84, 325110. 9 -41288. 54, 325104. 46
-41289. 16, 325101. 62 -41290. 75, 325096. 58 -41297. 25, 325086. 84 -41306. 98, 325080. 34
-41307. 03, 325080. 33 -41307. 07, 325080. 3 -41312. 48, 325078. 09 -41323. 87, 325075. 84
-41335. 35, 325078. 12 -41340. 57, 325080. 92 -41343. 42, 325082. 83 -41347. 93, 325086. 53
-41354. 43, 325096. 26 -41354. 53, 325096. 78 -41354. 79, 325097. 18 -41363. 39, 325120. 03
-41365. 31, 325130. 59 -41364. 67, 325136. 73 -41363. 08, 325144. 35 -41361. 43, 325149. 69
-41354. 93, 325159. 43 -41345. 19, 325165. 93 -41333. 71, 325168. 21 -41333. 45, 325168. 16
-41333. 19, 325168. 21 -41325. 98, 325168. 08 -41315. 01, 325165. 81 -41305. 28, 325159. 3

nsg_ettenaul_schutzgueter.gml

-41298. 78, 325149. 57 -41298. 61, 325148. 7 -41298. 2, 325148. 05 -41291. 76, 325129. 77
-41291. 67, 325129. 26 -41290. 95, 325127. 06
-41288. 73, 325118. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-41320. 06, 325119. 81
-41326. 5, 325138. 09 -41333. 71, 325138. 21 -41335. 31, 325130. 59 -41326. 71, 325107. 75
-41323. 87, 325105. 84 -41318. 46, 325108. 06 -41317. 84, 325110. 9
-41320. 06, 325119. 81</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml

I : Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTI D>0</ooe: OBJECTI D>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
<ooe: GST_I D>0</ooe: GST_I D>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_I D_1>0</ooe: GST_I D_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_I D_12>0</ooe: GST_I D_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_I D__13>0</ooe: GST_I D__13>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>1</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F134">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42372. 08, 327062. 41 -42368. 77, 327064. 09 -42359. 85, 327059. 29
-42343. 58, 327030. 25 -42349. 58, 327028. 53
-42372. 08, 327062. 41</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

```

```

l : Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>

```

<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_XC00_4>0</ooe: GST_XC00_4>
<ooe: GST_YC00_4>0</ooe: GST_YC00_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XC00_5>0</ooe: GST_XC00_5>
<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>2</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F135">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42359. 85, 327059. 29 -42349. 04, 327053. 46 -42326. 68, 327035. 08
-42343. 58, 327030. 25
-42359. 85, 327059. 29</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>

```

<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l e_5>0</ooe: SHAPE_l e_5>
<ooe: FID_wal dty>0</ooe: FID_wal dty>

nsg_ettenaul_schutzgueter.gml

```
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>1</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F136">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42363. 45, 327065. 71 -42364. 29, 327066. 22 -42385. 7, 327075. 97
-42391. 46, 327080. 76 -42400. 9, 327094. 06 -42406. 65, 327099. 64 -42410. 51, 327109. 16
-42465. 97, 327159. 09 -42507. 26, 327192. 79 -42522. 63, 327207. 03 -42527. 56, 327220. 48
-42525. 31, 327220. 81 -42518. 43, 327216. 28 -42509. 59, 327206. 15 -42498. 5, 327192. 46
-42452. 56, 327164. 28 -42400. 9, 327113. 78 -42369. 56, 327076. 62
-42363. 45, 327065. 71</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
```

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>2</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
```


nsg_ettenaul_schutzgueter.gml
<ooe:nsg_ettenaul_schutzgueter fid="F137">

<ooe:geometryProperty><gml:MultiPolygon><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42527.56,327220.48
-42536.76,327245.6 -42526.18,327249.59 -42523.32,327244.4 -42518.22,327242.4
-42488.66,327218.32 -42482.62,327213.4 -42448.73,327178.5 -42427.38,327155.56
-42414.3,327141.5 -42376.19,327100.28 -42374.45,327098.4 -42350.72,327073.29
-42349.84,327072.35 -42323.19,327043.59 -42309.22,327028.53 -42321.97,327036.15
-42345.05,327054.42 -42363.45,327065.71 -42369.56,327076.62 -42400.9,327113.78
-42452.56,327164.28 -42498.5,327192.46 -42509.59,327206.15 -42518.43,327216.28
-42525.31,327220.81
-42527.56,327220.48</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42391.46,327080.76 -42400.72,327088.45
-42402.75,327089.96 -42406.65,327099.64 -42400.9,327094.06
-42391.46,327080.76</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:PolygonMember></gml:MultiPolygon></ooe:geometryProperty>

<ooe:UMTRIB></ooe:UMTRIB>
<ooe:FID_nsg1_e></ooe:FID_nsg1_e>
<ooe:FID_nsg_et></ooe:FID_nsg_et>
<ooe:OBJECTID></ooe:OBJECTID>
<ooe:LBBGG1></ooe:LBBGG1>
<ooe:LBBGG2></ooe:LBBGG2>
<ooe:LBBGG3></ooe:LBBGG3>
<ooe:LBBGG4></ooe:LBBGG4>
<ooe:LBBGG5></ooe:LBBGG5>
<ooe:LBBGG6></ooe:LBBGG6>
<ooe:LBBGG7></ooe:LBBGG7>
<ooe:LBBGG8></ooe:LBBGG8>
<ooe:LBBGG9></ooe:LBBGG9>
<ooe:LBBGG10></ooe:LBBGG10>
<ooe:X></ooe:X>
<ooe:Y></ooe:Y>
<ooe:AREA></ooe:AREA>
<ooe:PERIMETER></ooe:PERIMETER>
<ooe:SHAPE_LENGTH></ooe:SHAPE_LENGTH>
<ooe:SHAPE_AREA></ooe:SHAPE_AREA>
<ooe:FLAECHE></ooe:FLAECHE>
<ooe:FID_nsg__1></ooe:FID_nsg__1>
<ooe:OBJECTID_1></ooe:OBJECTID_1>
<ooe:GST_ID></ooe:GST_ID>
<ooe:GST_KGREF></ooe:GST_KGREF>
<ooe:GST_GB></ooe:GST_GB>
<ooe:GST_EZ></ooe:GST_EZ>
<ooe:GST_FLAECH></ooe:GST_FLAECH>
<ooe:GST_GDBFLA></ooe:GST_GDBFLA>
<ooe:GST_XCOORD></ooe:GST_XCOORD>
<ooe:GST_YCOORD></ooe:GST_YCOORD>
<ooe:SHAPE_ar_1></ooe:SHAPE_ar_1>
<ooe:SHAPE_len></ooe:SHAPE_len>
<ooe:FID_bearb_></ooe:FID_bearb_>
<ooe:FID_GST></ooe:FID_GST>
<ooe:GST_ID_1></ooe:GST_ID_1>
<ooe:GST_KGRE_1></ooe:GST_KGRE_1>
<ooe:GST_GB_1></ooe:GST_GB_1>
<ooe:GST_EZ_1></ooe:GST_EZ_1>
<ooe:GST_FLAE_1></ooe:GST_FLAE_1>
<ooe:GST_GDBF_1></ooe:GST_GDBF_1>
<ooe:GST_XCOO_1></ooe:GST_XCOO_1>
<ooe:GST_YCOO_1></ooe:GST_YCOO_1>
<ooe:SHAPE_ar_2></ooe:SHAPE_ar_2>
<ooe:SHAPE_l_e_1></ooe:SHAPE_l_e_1>
<ooe:FID_bearb1></ooe:FID_bearb1>
<ooe:FID_GST_1></ooe:FID_GST_1>
<ooe:GST_ID_12></ooe:GST_ID_12>
<ooe:GST_KGRE_2></ooe:GST_KGRE_2>
<ooe:GST_GB_12></ooe:GST_GB_12>
<ooe:GST_EZ_12></ooe:GST_EZ_12>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>1</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F138">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coord
rdinates>-43372. 48, 330148. 21 -43373. 3, 330157. 6 -43341. 76, 330096. 89
-43313. 73, 330040. 83 -43296. 04, 330013. 22 -43266. 29, 329963. 08 -43254. 21, 329968. 24
-43235. 12, 329918. 59 -43227. 06, 329874. 68 -43232. 87, 329823. 03 -43247. 09, 329767. 53
-43248. 37, 329727. 46 -43245. 78, 329715. 87 -43245. 15, 329692. 62 -43247. 71, 329678. 4
-43252. 65, 329674. 34 -43258. 06, 329700. 03 -43259. 56, 329738. 68 -43258. 71, 329759. 78
```

nsg_ettenaul_schutzgueter.gml

-43247.09, 329812.71 -43247.71, 329851.46 -43244.81, 329860.18 -43237.4, 329858.56
-43232.87, 329865.65 -43234.5, 329874.68 -43244.5, 329878.56 -43245.87, 329896.5
-43246.43, 329907.0 -43253.87, 329925.71 -43271.31, 329960.56 -43291.0, 329995.43
-43307.46, 330016.75 -43327.46, 330051.62 -43328.12, 330056.78 -43338.12, 330069.68
-43371.06, 330137.5
-43372.48, 330148.21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

I : Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>

nsg_ettenaul_schutzgueter.gml

<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l_e_3>0</ooe: SHAPE_l_e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>2</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
<ooe: nsg_ettenaul_schutzgueter_fi_d="F139">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-43238.0, 329624.06 -43223.84, 329604.15 -43206.71, 329569.28
-43199.93, 329533.78 -43201.56, 329513.12 -43199.62, 329500.18 -43204.21, 329496.93
-43209.75, 329501.9 -43212.53, 329517.0 -43207.68, 329531.18 -43208.34, 329540.87
-43214.46, 329562.84 -43226.03, 329582.75 -43236.09, 329610.62
-43238.0, 329624.06</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>

<ooe: LBBGG6>0</ooe: LBBGG6>
 <ooe: LBBGG7>0</ooe: LBBGG7>
 <ooe: LBBGG8>0</ooe: LBBGG8>
 <ooe: LBBGG9>0</ooe: LBBGG9>
 <ooe: LBBGG10>0</ooe: LBBGG10>
 <ooe: X>0</ooe: X>
 <ooe: Y>0</ooe: Y>
 <ooe: AREA>0</ooe: AREA>
 <ooe: PERI METER>0</ooe: PERI METER>
 <ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
 <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
 <ooe: FID_bearb_>0</ooe: FID_bearb_>
 <ooe: FID_GST>0</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
 <ooe: FID_bearb1>0</ooe: FID_bearb1>
 <ooe: FID_GST_1>0</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
 <ooe: FID_bear_1>0</ooe: FID_bear_1>
 <ooe: FID_GST_12>0</ooe: FID_GST_12>
 <ooe: GST_ID__13>0</ooe: GST_ID__13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB__13>0</ooe: GST_GB__13>
 <ooe: GST_EZ__13>0</ooe: GST_EZ__13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
 <ooe: FID_bear_2>0</ooe: FID_bear_2>
 <ooe: FID_gst_be>0</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID__14>0</ooe: GST_ID__14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB__14>0</ooe: GST_GB__14>
 <ooe: GST_EZ__14>0</ooe: GST_EZ__14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>

nsg_ettenaul_schutzgueter.gml

<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l e_5>0</ooe: SHAPE_l e_5>
<ooe: FID_wal dty>0</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>2</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: nsg_ettenaul_schutzgueter fi d="F140">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-43254. 21, 329968. 24 -43240. 84, 329973. 95 -43224. 43, 329927. 82
-43218. 0, 329905. 04 -43218. 86, 329831. 45 -43229. 36, 329790. 03 -43232. 98, 329764. 35
-43236. 69, 329740. 84 -43227. 72, 329695. 41 -43224. 21, 329660. 62 -43226. 5, 329657. 19
-43228. 65, 329655. 23 -43231. 62, 329652. 79 -43226. 51, 329651. 77 -43221. 72, 329648. 57
-43218. 79, 329636. 33 -43206. 77, 329598. 79 -43198. 05, 329560. 88 -43195. 62, 329550. 26
-43193. 69, 329508. 79 -43194. 1, 329468. 94 -43204. 21, 329466. 93 -43215. 69, 329469. 22
-43224. 26, 329474. 61 -43229. 79, 329479. 58 -43230. 23, 329480. 2 -43230. 96, 329480. 69
-43237. 46, 329490. 42 -43239. 25, 329496. 46 -43242. 03, 329511. 56 -43242. 53, 329517. 0
-43240. 92, 329526. 69 -43238. 02, 329535. 17 -43238. 06, 329535. 77 -43242. 33, 329551. 09
-43251. 97, 329567. 68 -43253. 74, 329571. 26 -43253. 89, 329572 -43254. 24, 329572. 56
-43264. 31, 329600. 43 -43264. 57, 329601. 93 -43265. 79, 329606. 41 -43267. 7, 329619. 84
-43268. 0, 329624. 06 -43265. 71, 329635. 54 -43259. 21, 329645. 27 -43258. 78, 329645. 56
-43264. 13, 329646. 62 -43273. 86, 329653. 13 -43280. 37, 329662. 86 -43282. 01, 329668. 16
-43287. 41, 329693. 85 -43287. 85, 329698. 01 -43288. 03, 329698. 86 -43289. 53, 329737. 52
-43289. 32, 329738. 7 -43289. 53, 329739. 88 -43288. 69, 329760. 98 -43288. 48, 329761. 93
-43288. 02, 329766. 21 -43277. 14, 329815. 73 -43277. 71, 329850. 98 -43277. 66, 329851. 22
-43277. 71, 329851. 46 -43276. 17, 329860. 95 -43273. 27, 329869. 67 -43272. 95, 329870. 18
-43274. 41, 329876. 26 -43275. 78, 329894. 2 -43275. 74, 329894. 49 -43275. 83, 329894. 89
-43276. 13, 329900. 48 -43281. 27, 329913. 44 -43297. 8, 329946. 46 -43316. 06, 329978. 8
-43331. 2, 329998. 4 -43332. 23, 330000. 18 -43333. 49, 330001. 82 -43353. 49, 330036. 7
-43355. 18, 330040. 14 -43356. 22, 330044. 07 -43361. 83, 330051. 31 -43363. 95, 330054. 96
-43364. 32, 330055. 47 -43364. 8, 330060. 59 -43367. 47, 330090. 57 -43369. 9, 330118. 34
-43372. 48, 330148. 21 -43371. 06, 330137. 5 -43338. 12, 330069. 68 -43328. 12, 330056. 78
-43327. 46, 330051. 62 -43307. 46, 330016. 75 -43291. 0, 329995. 43 -43271. 31, 329960. 56
-43253. 87, 329925. 71 -43246. 43, 329907. 0 -43245. 87, 329896. 5 -43244. 5, 329878. 56
-43234. 5, 329874. 68 -43232. 87, 329865. 65 -43237. 4, 329858. 56 -43244. 81, 329860. 18
-43247. 71, 329851. 46 -43247. 09, 329812. 71 -43258. 71, 329759. 78 -43259. 56, 329738. 68
-43258. 06, 329700. 03 -43252. 65, 329674. 34 -43247. 71, 329678. 4 -43245. 15, 329692. 62
-43245. 78, 329715. 87 -43248. 37, 329727. 46 -43247. 09, 329767. 53 -43232. 87, 329823. 03
-43227. 06, 329874. 68 -43235. 12, 329918. 59
-43254. 21, 329968. 24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml

nsg_ettenaul_schutzgueter.gml

: innerBoundaryIs><gml:LinearRing><gml:coordinates>-43238.0, 329624.06
-43236.09, 329610.62 -43226.03, 329582.75 -43214.46, 329562.84 -43208.34, 329540.87
-43207.68, 329531.18 -43212.53, 329517.0 -43209.75, 329501.9 -43204.21, 329496.93
-43199.62, 329500.18 -43201.56, 329513.12 -43199.93, 329533.78 -43206.71, 329569.28
-43223.84, 329604.15
-43238.0, 329624.06</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml

: Polygon></ooe:geometryProperty>
<ooe:UMTRI EB>0</ooe:UMTRI EB>
<ooe:FID_nsg1_e>0</ooe:FID_nsg1_e>
<ooe:FID_nsg_et>0</ooe:FID_nsg_et>
<ooe:OBJECTID>0</ooe:OBJECTID>
<ooe:LBBGG1>0</ooe:LBBGG1>
<ooe:LBBGG2>0</ooe:LBBGG2>
<ooe:LBBGG3>0</ooe:LBBGG3>
<ooe:LBBGG4>0</ooe:LBBGG4>
<ooe:LBBGG5>0</ooe:LBBGG5>
<ooe:LBBGG6>0</ooe:LBBGG6>
<ooe:LBBGG7>0</ooe:LBBGG7>
<ooe:LBBGG8>0</ooe:LBBGG8>
<ooe:LBBGG9>0</ooe:LBBGG9>
<ooe:LBBGG10>0</ooe:LBBGG10>
<ooe:X>0</ooe:X>
<ooe:Y>0</ooe:Y>
<ooe:AREA>0</ooe:AREA>
<ooe:PERI METER>0</ooe:PERI METER>
<ooe:SHAPE_LEN>0</ooe:SHAPE_LEN>
<ooe:SHAPE_AREA>0</ooe:SHAPE_AREA>
<ooe:FLAECHE>0</ooe:FLAECHE>
<ooe:FID_nsg__1>0</ooe:FID_nsg__1>
<ooe:OBJECTID_1>0</ooe:OBJECTID_1>
<ooe:GST_ID>0</ooe:GST_ID>
<ooe:GST_KGREF>0</ooe:GST_KGREF>
<ooe:GST_GB>0</ooe:GST_GB>
<ooe:GST_EZ>0</ooe:GST_EZ>
<ooe:GST_FLAECH>0</ooe:GST_FLAECH>
<ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>
<ooe:GST_XCOORD>0</ooe:GST_XCOORD>
<ooe:GST_YCOORD>0</ooe:GST_YCOORD>
<ooe:SHAPE_ar_1>0</ooe:SHAPE_ar_1>
<ooe:SHAPE_l en>0</ooe:SHAPE_l en>
<ooe:FID_bearb_>0</ooe:FID_bearb_>
<ooe:FID_GST>0</ooe:FID_GST>
<ooe:GST_ID_1>0</ooe:GST_ID_1>
<ooe:GST_KGRE_1>0</ooe:GST_KGRE_1>
<ooe:GST_GB_1>0</ooe:GST_GB_1>
<ooe:GST_EZ_1>0</ooe:GST_EZ_1>
<ooe:GST_FLAE_1>0</ooe:GST_FLAE_1>
<ooe:GST_GDBF_1>0</ooe:GST_GDBF_1>
<ooe:GST_XCOO_1>0</ooe:GST_XCOO_1>
<ooe:GST_YCOO_1>0</ooe:GST_YCOO_1>
<ooe:SHAPE_ar_2>0</ooe:SHAPE_ar_2>
<ooe:SHAPE_l e_1>0</ooe:SHAPE_l e_1>
<ooe:FID_bearb1>0</ooe:FID_bearb1>
<ooe:FID_GST_1>0</ooe:FID_GST_1>
<ooe:GST_ID_12>0</ooe:GST_ID_12>
<ooe:GST_KGRE_2>0</ooe:GST_KGRE_2>
<ooe:GST_GB_12>0</ooe:GST_GB_12>
<ooe:GST_EZ_12>0</ooe:GST_EZ_12>
<ooe:GST_FLAE_2>0</ooe:GST_FLAE_2>
<ooe:GST_GDBF_2>0</ooe:GST_GDBF_2>
<ooe:GST_XCOO_2>0</ooe:GST_XCOO_2>
<ooe:GST_YCOO_2>0</ooe:GST_YCOO_2>
<ooe:SHAPE_ar_3>0</ooe:SHAPE_ar_3>
<ooe:SHAPE_l e_2>0</ooe:SHAPE_l e_2>
<ooe:FID_bear_1>0</ooe:FID_bear_1>
<ooe:FID_GST_12>0</ooe:FID_GST_12>
<ooe:GST_ID__13>0</ooe:GST_ID__13>
<ooe:GST_KGRE_3>0</ooe:GST_KGRE_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>1</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F141">
```

```
<ooe: geometryProperty><gml: Mul ti Pol ygon><gml: pol ygonMember><gml: Pol ygon><gml: out
erBoundaryI s><gml: Li nearRi ng><gml: coordi nates>-42968. 97, 327669. 34
-42965. 8, 327687. 08 -42961. 97, 327712. 54 -42959. 0, 327703. 93 -42925. 0, 327668. 65
-42900. 81, 327655. 9 -42880. 53, 327639. 21 -42861. 59, 327629. 43 -42846. 56, 327625. 84
-42803. 4, 327604. 25 -42794. 21, 327601. 68 -42787. 06, 327599. 68 -42763. 21, 327586. 62
-42735. 09, 327562. 43 -42725. 62, 327549. 34 -42719. 34, 327534. 78 -42722. 84, 327532. 46
-42728. 59, 327536. 18 -42734. 03, 327543. 62 -42739. 03, 327550. 46 -42743. 15, 327556. 15
-42761. 09, 327571. 06 -42783. 09, 327580. 87 -42809. 84, 327593. 71 -42837. 25, 327599. 5
-42859. 9, 327600. 87 -42868. 12, 327607. 84 -42897. 53, 327619. 31 -42943. 28, 327645. 12
-42951. 15, 327644. 12 -42955. 71, 327647. 06 -42957. 34, 327650. 03 -42955. 37, 327653. 28
-42968. 97, 327669. 34</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember><gml: pol ygonMember><gml: Pol ygon><gml: outerBoundary
I s><gml: Li nearRi ng><gml: coordi nates>-42919. 32, 327968. 22 -42924. 73, 327976. 27
-42921. 47, 327995. 08 -42918. 02, 328001. 86 -42917. 81, 327979. 46
-42919. 32, 327968. 22</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Pol ygon></gml: pol ygonMember></gml: Mul ti Pol ygon></ooe: geometryProperty>
```


<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I e_5>0</ooe: SHAPE_I e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>2</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F142">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42678. 24, 327471. 02 -42685. 1, 327446. 24 -42700. 46, 327474. 84
-42711. 25, 327485. 62 -42718. 43, 327497. 71 -42701. 43, 327492. 5 -42685. 65, 327482. 78
-42682. 84, 327478. 34
-42678. 24, 327471. 02</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
```

<ooe: PERIMETER>0</ooe: PERIMETER>
 <ooe: SHAPE LENG>0</ooe: SHAPE LENG>
 <ooe: SHAPE AREA>0</ooe: SHAPE AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg_1>0</ooe: FID_nsg_1>
 <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_Le_n>0</ooe: SHAPE_Le_n>
 <ooe: FID_bearb_>0</ooe: FID_bearb_>
 <ooe: FID_GST>0</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_Le_1>0</ooe: SHAPE_Le_1>
 <ooe: FID_bearb1>0</ooe: FID_bearb1>
 <ooe: FID_GST_1>0</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_Le_2>0</ooe: SHAPE_Le_2>
 <ooe: FID_bear_1>0</ooe: FID_bear_1>
 <ooe: FID_GST_12>0</ooe: FID_GST_12>
 <ooe: GST_ID__13>0</ooe: GST_ID__13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB__13>0</ooe: GST_GB__13>
 <ooe: GST_EZ__13>0</ooe: GST_EZ__13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_Le_3>0</ooe: SHAPE_Le_3>
 <ooe: FID_bear_2>0</ooe: FID_bear_2>
 <ooe: FID_gst_be>0</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID__14>0</ooe: GST_ID__14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB__14>0</ooe: GST_GB__14>
 <ooe: GST_EZ__14>0</ooe: GST_EZ__14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
 <ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
 <ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
 <ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
 <ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
 <ooe: SHAPE_Le_4>0</ooe: SHAPE_Le_4>
 <ooe: FID_bear_3>0</ooe: FID_bear_3>
 <ooe: FID_bear_4>0</ooe: FID_bear_4>
 <ooe: OBJECTID_3>0</ooe: OBJECTID_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I_e_5>0</ooe: SHAPE_I_e_5>
<ooe: FI D_wal dty>0</ooe: FI D_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FI D_sal zac>0</ooe: FI D_sal zac>
<ooe: FI D_sal z_1>0</ooe: FI D_sal z_1>
<ooe: IDE_ART>2</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F143">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42685. 1, 327446. 24 -42691. 12, 327424. 47 -42689. 56, 327396. 08
-42690. 46, 327397. 23 -42696. 3, 327404. 69 -42697. 72, 327407. 12 -42699. 11, 327408. 99
-42702. 94, 327416. 12 -42709. 55, 327428. 38 -42709. 57, 327428. 41 -42709. 58, 327428. 42
-42724. 8, 327456. 75 -42732. 46, 327464. 41 -42737. 03, 327470. 29 -42744. 22, 327482. 39
-42746. 15, 327486. 23 -42748. 43, 327497. 71 -42746. 15, 327509. 19 -42744. 92, 327511. 03
-42749. 8, 327514. 97 -42752. 81, 327518. 48 -42758. 24, 327525. 91 -42758. 25, 327525. 92
-42758. 25, 327525. 92 -42763. 25, 327532. 77 -42763. 27, 327532. 8 -42763. 31, 327532. 85
-42765. 22, 327535. 49 -42777. 08, 327545. 34 -42795. 31, 327553. 47 -42795. 7, 327553. 74
-42796. 07, 327553. 83 -42819. 57, 327565. 11 -42841. 27, 327569. 68 -42861. 72, 327570. 93
-42871. 38, 327573. 15 -42879. 3, 327577. 99 -42883. 69, 327581. 71 -42908. 43, 327591. 36
-42908. 69, 327591. 53 -42909. 01, 327591. 59 -42912. 27, 327593. 18 -42949. 56, 327614. 22
-42951. 15, 327614. 12 -42961. 47, 327616. 17 -42961. 82, 327619. 82 -42969. 8, 327636. 84
-42972. 07, 327652. 1 -42968. 97, 327669. 34 -42955. 37, 327653. 28 -42957. 34, 327650. 03
-42955. 71, 327647. 06 -42951. 15, 327644. 12 -42943. 28, 327645. 12 -42897. 53, 327619. 31
-42868. 12, 327607. 84 -42859. 9, 327600. 87 -42837. 25, 327599. 5 -42809. 84, 327593. 71
-42783. 09, 327580. 87 -42761. 09, 327571. 06 -42743. 15, 327556. 15 -42739. 03, 327550. 46
-42734. 03, 327543. 62 -42728. 59, 327536. 18 -42722. 84, 327532. 46 -42719. 34, 327534. 78
-42725. 62, 327549. 34 -42735. 09, 327562. 43 -42763. 21, 327586. 62 -42787. 06, 327599. 68
-42794. 21, 327601. 68 -42803. 4, 327604. 25 -42846. 56, 327625. 84 -42861. 59, 327629. 43
-42880. 53, 327639. 21 -42900. 81, 327655. 9 -42925. 0, 327668. 65 -42959. 0, 327703. 93
-42961. 97, 327712. 54 -42961. 37, 327716. 47 -42961. 04, 327745. 37 -42955. 37, 327751. 97
-42940. 68, 327749. 28 -42900. 0, 327803. 63 -42907. 05, 327826. 2 -42905. 7, 327843. 81
-42904. 29, 327865. 96 -42907. 82, 327882. 96 -42913. 05, 327892. 57 -42908. 43, 327932. 26
-42909. 5, 327939. 08 -42913. 51, 327959. 58 -42919. 32, 327968. 22 -42917. 81, 327979. 46
-42918. 02, 328001. 86 -42908. 72, 328020. 21 -42900. 44, 328052. 08 -42900. 6, 328076. 83
-42888. 83, 328045. 88 -42888. 4, 328043. 56 -42886. 96, 328037. 51 -42886. 15, 328026. 95
-42886. 31, 328025. 92 -42886. 06, 328024. 65 -42886. 46, 328019. 77 -42888. 1, 328009. 84
-42887. 81, 327979. 75 -42887. 84, 327979. 61 -42887. 81, 327979. 46 -42888. 08, 327975. 45
-42894. 37, 327928. 81 -42895, 327893. 96 -42895. 37, 327892. 16 -42896. 31, 327886. 41
-42896. 31, 327874. 11 -42894. 41, 327858. 91 -42891. 5, 327842. 08 -42891. 06, 327836. 96
-42891. 2, 327836. 24 -42891. 09, 327835. 6 -42891. 74, 327821. 22 -42892. 07, 327819. 77
-42892. 65, 327815. 17 -42900. 49, 327784. 45 -42901. 84, 327780. 39 -42904. 44, 327775. 47
-42914. 91, 327759. 44 -42917. 06, 327756. 78 -42917. 63, 327755. 88 -42928. 1, 327744. 13
-42928. 76, 327743. 66 -42929. 28, 327742. 88 -42933. 67, 327739. 39 -42936. 98, 327732. 1
-42932. 8, 327719. 98 -42906. 74, 327692. 94 -42886. 82, 327682. 44 -42884. 42, 327680. 67
-42881. 75, 327679. 07 -42863. 93, 327664. 41 -42851. 06, 327657. 76 -42839. 58, 327655. 02
-42835. 08, 327653. 56 -42834. 09, 327652. 89 -42833. 13, 327652. 67 -42792. 56, 327632. 37
-42786. 15, 327630. 58 -42786. 14, 327630. 58 -42786. 14, 327630. 58 -42778. 98, 327628. 58
-42775. 58, 327627. 4 -42772. 64, 327625. 99 -42748. 8, 327612. 93 -42745. 84, 327610. 71
```

nsg_ettenaul_schutzgueter.gml

-42743.65, 327609.37 -42715.53, 327585.18 -42714.93, 327584.35 -42713.88, 327583.65
-42710.78, 327580.01 -42701.31, 327566.92 -42698.38, 327561.67 -42698.07, 327561.22
-42691.79, 327546.66 -42691.75, 327546.44 -42691.62, 327546.26 -42689.34, 327534.78
-42691.62, 327523.3 -42692.97, 327521.28 -42692.63, 327521.17 -42689.95, 327520.21
-42685.7, 327518.04 -42669.92, 327508.32 -42668.27, 327507.02 -42678.24, 327471.02
-42682.84, 327478.34 -42685.65, 327482.78 -42701.43, 327492.5 -42718.43, 327497.71
-42711.25, 327485.62 -42700.46, 327474.84
-42685.1, 327446.24</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FI D_nsg1_e>0</ooe: FI D_nsg1_e>
<ooe: FI D_nsg_et>0</ooe: FI D_nsg_et>
<ooe: OBJECTI D>0</ooe: OBJECTI D>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FI D_nsg_1>0</ooe: FI D_nsg_1>
<ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
<ooe: GST_I D>0</ooe: GST_I D>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FI D_bearb_>0</ooe: FI D_bearb_>
<ooe: FI D_GST>0</ooe: FI D_GST>
<ooe: GST_I D_1>0</ooe: GST_I D_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FI D_bearb1>0</ooe: FI D_bearb1>
<ooe: FI D_GST_1>0</ooe: FI D_GST_1>
<ooe: GST_I D_12>0</ooe: GST_I D_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FI D_bear_1>0</ooe: FI D_bear_1>
<ooe: FI D_GST_12>0</ooe: FI D_GST_12>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>1</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F144">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdinates>-42920. 9, 328045. 81 -42923. 88, 328030. 69 -42935. 66, 328009. 15
-42943. 05, 327976. 26 -42931. 55, 327953. 79 -42928. 76, 327938. 47 -42926. 51, 327928. 81
-42933. 66, 327893. 08 -42928. 57, 327880. 31 -42924. 25, 327847. 15 -42924. 68, 327844. 54
-42934. 52, 327795. 14 -42939, 327777. 4 -42940. 03, 327775. 84 -42950. 5, 327764. 09
-42957. 34, 327759. 84 -42959. 63, 327754. 78 -42964. 62, 327754. 02 -42964. 57, 327743. 9
-42966. 84, 327738. 9 -42967. 46, 327728. 46 -42964. 65, 327720. 31 -42968. 36, 327693. 42
-42971. 84, 327672. 73 -42980. 56, 327683. 03 -43000. 15, 327717. 34 -43000. 15, 327733. 03
-42994. 93, 327739. 9 -43000. 15, 327750. 34 -43004. 12, 327767. 0 -43001. 15, 327770. 28
-42997. 56, 327769. 62 -42989. 12, 327751. 4 -42983. 81, 327752. 31 -42978. 59, 327756. 56
-42972. 37, 327764. 4 -42968. 46, 327774. 87 -42957. 34, 327779. 43 -42956. 03, 327785. 96
-42946. 56, 327795. 78 -42944. 93, 327803. 62 -42939. 06, 327805. 25 -42941. 0, 327830. 43
-42938. 4, 327838. 28 -42940. 71, 327852. 87 -42949. 18, 327913. 43 -42951. 46, 327916. 37
-42957. 68, 327906. 25 -42962. 25, 327909. 18 -42955. 71, 327936. 96 -42953. 09, 327968. 34
```

nsg_ettenaul_schutzgueter.gml

-42951.15, 328001.03 -42952.43, 328035.68 -42956.03, 328055.28 -42966.43, 328088.75
-42979.93, 328114.96 -43000.78, 328146.71 -42990.15, 328149.25 -42988.12, 328153.31
-42990.15, 328163.43 -42990.65, 328178.12 -42990.21, 328190.62 -42983.37, 328184.75
-42985.59, 328166.96 -42985.25, 328163.84 -42983.87, 328150.59 -42977.34, 328135.56
-42958.06, 328119.87 -42948.9, 328110.37 -42939.75, 328095.34
-42920.9, 328045.81</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

: Polygon></ooe: geometryProperty>
<ooe: UMRI EB>0</ooe: UMRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>2</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F145">
```

```
<ooe: geometryProperty><gml: Multi Polygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42983.37, 328184.75
-42977.8, 328179.98 -42959.44, 328163.64 -42954.62, 328159.34 -42954.51, 328158.29
-42952.74, 328154.22 -42939.12, 328143.14 -42936.84, 328141.08 -42936.68, 328140.84
-42936.46, 328140.69 -42935.9, 328140.12 -42934.33, 328117.46 -42921.55, 328089.25
-42920.38, 328048.45 -42920.9, 328045.81 -42939.75, 328095.34 -42948.9, 328110.37
-42958.06, 328119.87 -42977.34, 328135.56 -42983.87, 328150.59 -42985.25, 328163.84
-42985.59, 328166.96
-42983.37, 328184.75</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42939, 327777.4 -42944.12, 327757.17
-42959.63, 327754.78 -42957.34, 327759.84 -42950.5, 327764.09 -42940.03, 327775.84
-42939, 327777.4</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42964.57, 327743.9 -42964.45, 327721.71
-42964.65, 327720.31 -42967.46, 327728.46 -42966.84, 327738.9
```


nsg_ettenaul_schutzgueter.gml

```
-42964.57,327743.9</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml:Pol ygon></gml:pol ygonMember></gml:pol ygonMember></gml:Pol ygon></gml:outerBoundaryI s></gml:Li nearRi ng></gml:coordi nates>-42971.84,327672.73 -42975.62,327650.32
-42975.8,327644.31 -42971.84,327631.0 -42965.05,327619.81 -42964.89,327617.58
-42967.39,327618.9 -42971.95,327621.83 -42976.93,327625.84 -42982.03,327632.65
-42983.65,327635.62 -42985.06,327638.55 -42985.93,327642.94 -43003.45,327663.64
-43004.59,327665.51 -43006.61,327668.15 -43026.2,327702.46 -43027.87,327705.86
-43030.15,327717.34 -43030.15,327733.03 -43028.56,327741.01 -43029.33,327743.39
-43033.3,327760.04 -43034.12,327767.0 -43031.84,327778.48 -43026.37,327787.12
-43023.4,327790.4 -43022.82,327790.81 -43022.36,327791.49 -43012.63,327797.99
-43001.15,327800.28 -42995.76,327799.79 -42992.17,327799.13 -42987.27,327797.69
-42980.71,327802.08 -42977.61,327806.8 -42974.08,327810.46 -42972.65,327815.1
-42970.19,327818.78 -42970.91,327828.13 -42970.74,327829.16 -42971.0,327830.43
-42969.48,327839.85 -42969.17,327840.78 -42970.34,327848.17 -42970.37,327848.52
-42970.42,327848.72 -42975.04,327881.74 -42978.49,327883.96 -42983.46,327887.97
-42989.96,327897.7 -42992.25,327909.18 -42991.45,327916.05 -42985.42,327941.67
-42983.01,327970.48 -42981.18,328001.36 -42982.33,328032.41 -42985.21,328048.09
-42994.3,328077.34 -43005.88,328099.82 -43025.85,328130.25 -43028.49,328135.23
-43030.78,328146.71 -43028.49,328158.19 -43021.99,328167.93 -43020.36,328169.02
-43020.63,328177.1 -43020.45,328178.14 -43020.63,328179.18 -43020.13,328193.36
-43019.81,328194.84 -43019.09,328200.21 -43015.78,328212.35 -43015.97,328216.51
-43016.02,328216.8 -42997.5,328196.87 -42990.21,328190.62 -42990.65,328178.12
-42990.15,328163.43 -42988.12,328153.31 -42990.15,328149.25 -43000.78,328146.71
-42979.93,328114.96 -42966.43,328088.75 -42956.03,328055.28 -42952.43,328035.68
-42951.15,328001.03 -42953.09,327968.34 -42955.71,327936.96 -42962.25,327909.18
-42957.68,327906.25 -42951.46,327916.37 -42949.18,327913.43 -42940.71,327852.87
-42938.4,327838.28 -42941.0,327830.43 -42939.06,327805.25 -42944.93,327803.62
-42946.56,327795.78 -42956.03,327785.96 -42957.34,327779.43 -42968.46,327774.87
-42972.37,327764.4 -42978.59,327756.56 -42983.81,327752.31 -42989.12,327751.4
-42997.56,327769.62 -43001.15,327770.28 -43004.12,327767.0 -43000.15,327750.34
-42994.93,327739.9 -43000.15,327733.03 -43000.15,327717.34 -42980.56,327683.03
-42971.84,327672.73</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gm
l:Pol ygon></gml:pol ygonMember></gml:Mul ti Pol ygon></ooe:geometryProperty>
<ooe:UMTRI EB>0</ooe:UMTRI EB>
<ooe:FI D_nsg1_e>0</ooe:FI D_nsg1_e>
<ooe:FI D_nsg_et>0</ooe:FI D_nsg_et>
<ooe:OBJECTI D>0</ooe:OBJECTI D>
<ooe:LBBGG1>0</ooe:LBBGG1>
<ooe:LBBGG2>0</ooe:LBBGG2>
<ooe:LBBGG3>0</ooe:LBBGG3>
<ooe:LBBGG4>0</ooe:LBBGG4>
<ooe:LBBGG5>0</ooe:LBBGG5>
<ooe:LBBGG6>0</ooe:LBBGG6>
<ooe:LBBGG7>0</ooe:LBBGG7>
<ooe:LBBGG8>0</ooe:LBBGG8>
<ooe:LBBGG9>0</ooe:LBBGG9>
<ooe:LBBGG10>0</ooe:LBBGG10>
<ooe:X>0</ooe:X>
<ooe:Y>0</ooe:Y>
<ooe:AREA>0</ooe:AREA>
<ooe:PERI METER>0</ooe:PERI METER>
<ooe:SHAPE_LEN G>0</ooe:SHAPE_LEN G>
<ooe:SHAPE_AREA>0</ooe:SHAPE_AREA>
<ooe:FLAECHE>0</ooe:FLAECHE>
<ooe:FI D_nsg__1>0</ooe:FI D_nsg__1>
<ooe:OBJECTI D_1>0</ooe:OBJECTI D_1>
<ooe:GST_I D>0</ooe:GST_I D>
<ooe:GST_KGREF>0</ooe:GST_KGREF>
<ooe:GST_GB>0</ooe:GST_GB>
<ooe:GST_EZ>0</ooe:GST_EZ>
<ooe:GST_FLAECH>0</ooe:GST_FLAECH>
<ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>
<ooe:GST_XCOORD>0</ooe:GST_XCOORD>
<ooe:GST_YCOORD>0</ooe:GST_YCOORD>
<ooe:SHAPE_ar_1>0</ooe:SHAPE_ar_1>
<ooe:SHAPE_I en>0</ooe:SHAPE_I en>
<ooe:FI D_bearb_>0</ooe:FI D_bearb_>
<ooe:FI D_GST>0</ooe:FI D_GST>
```

nsg_ettenaul_schutzgueter.gml

<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>

nsg_ettenaul_schutzgueter.gml

```
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>1</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F146">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>-42359. 89, 327027. 39 -42356. 44, 327026. 6 -42338. 94, 327021. 89
-42338. 89, 327021. 87 -42328. 93, 327004. 09 -42303. 53, 326937. 87 -42300. 81, 326905. 62
-42303. 34, 326824. 78 -42301. 43, 326800. 34 -42298. 59, 326792. 75 -42296. 68, 326780. 06
-42291. 28, 326769. 9 -42267. 84, 326735. 68 -42256. 15, 326723. 93 -42264. 56, 326700. 31
-42279. 4, 326713. 96 -42292. 68, 326735. 96 -42304. 59, 326760. 25 -42311. 46, 326781. 31
-42316. 5, 326808. 78 -42321. 09, 326841. 75 -42325. 68, 326875. 18 -42327. 5, 326895. 34
-42326. 59, 326924. 21 -42328. 43, 326938. 4 -42332. 09, 326955. 34 -42339. 87, 326982. 37
-42354. 06, 327012. 62
-42359. 89, 327027. 39</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Polygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
  <ooe: FID_bearb_>0</ooe: FID_bearb_>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
  <ooe: FID_bearb1>0</ooe: FID_bearb1>
  <ooe: FID_GST_1>0</ooe: FID_GST_1>
```

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>2</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F147">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42338. 89, 327021. 87 -42300. 46, 327013. 62 -42290. 62, 326987. 99
```

nsg_ettenaul_schutzgueter.gml

-42295. 12, 326988. 89 -42293. 29, 326980. 08 -42286. 72, 326977. 82 -42283. 81, 326970. 23
-42271. 27, 326912. 4 -42270. 91, 326908. 14 -42270. 81, 326905. 62 -42270. 9, 326905. 13
-42270. 82, 326904. 68 -42273. 3, 326825. 48 -42271. 85, 326806. 89 -42270. 49, 326803. 27
-42270. 28, 326802. 11 -42268. 92, 326797. 2 -42267. 78, 326789. 61 -42265. 58, 326785. 47
-42244. 64, 326754. 9 -42236. 89, 326747. 11 -42233. 91, 326736. 59 -42229. 51, 326722. 83
-42228. 58, 326719. 87 -42227. 16, 326718. 07 -42227. 89, 326713. 88 -42236. 29, 326690. 25
-42236. 68, 326689. 64 -42236. 84, 326688. 83 -42243. 34, 326679. 09 -42253. 08, 326672. 59
-42264. 56, 326670. 31 -42276. 04, 326672. 59 -42284. 87, 326678. 23 -42299. 71, 326691. 89
-42300. 06, 326692. 38 -42300. 61, 326692. 75 -42305. 08, 326698. 46 -42318. 37, 326720. 46
-42319. 3, 326722. 31 -42319. 62, 326722. 76 -42331. 52, 326747. 04 -42332. 02, 326749. 16
-42333. 11, 326750. 94 -42339. 98, 326772 -42340. 17, 326773. 19 -42340. 97, 326775. 9
-42346, 326803. 37 -42346. 07, 326804. 15 -42346. 21, 326804. 64 -42350. 8, 326837. 6
-42350. 8, 326837. 64 -42350. 81, 326837. 66 -42355. 4, 326871. 1 -42355. 47, 326872. 14
-42355. 56, 326872. 5 -42357. 37, 326892. 65 -42357. 5, 326895. 34 -42357. 4, 326895. 83
-42357. 48, 326896. 28 -42356. 65, 326922. 74 -42358. 02, 326933. 29 -42361. 2, 326948. 02
-42368. 04, 326971. 79 -42381. 22, 326999. 88 -42381. 42, 327000. 77 -42381. 96, 327001. 6
-42393. 42, 327030. 6 -42389. 04, 327030. 45 -42369. 01, 327029. 46 -42359. 89, 327027. 39
-42354. 06, 327012. 62 -42339. 87, 326982. 37 -42332. 09, 326955. 34 -42328. 43, 326938. 4
-42326. 59, 326924. 21 -42327. 5, 326895. 34 -42325. 68, 326875. 18 -42321. 09, 326841. 75
-42316. 5, 326808. 78 -42311. 46, 326781. 31 -42304. 59, 326760. 25 -42292. 68, 326735. 96
-42279. 4, 326713. 96 -42264. 56, 326700. 31 -42256. 15, 326723. 93 -42267. 84, 326735. 68
-42291. 28, 326769. 9 -42296. 68, 326780. 06 -42298. 59, 326792. 75 -42301. 43, 326800. 34
-42303. 34, 326824. 78 -42300. 81, 326905. 62 -42303. 53, 326937. 87 -42328. 93, 327004. 09
-42338. 89, 327021. 87</gml : coordinates></gml : Li near Ring></gml : outerBoundaryI s></gm

l : Polygon></ooe: geometryProperty>
<ooe: UMRI EB>0</ooe: UMRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>

nsg_ettenaul_schutzgueter.gml

```

<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>1</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

nsg_ettenaul_schutzgueter.gml
<ooe:nsg_ettenaul_schutzgueter fi d="F148">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42186.21,326676.09 -42168.62,326657.81 -42151.53,326637.68
-42139.7,326618.4 -42143.91,326615.45 -42117.83,326542.02 -42111.17,326524.08
-42110.9,326520.46 -42112.9,326518.46 -42116.53,326519.81 -42118.84,326527.4
-42120.15,326532.68 -42122.81,326534.65 -42126.09,326531.37 -42129.75,326530.37
-42129.06,326535.65 -42125.43,326542.25 -42125.12,326553.81 -42130.06,326572.31
-42141.28,326596.4 -42156.81,326619.18 -42170.34,326641.0 -42178.59,326652.87
-42187.18,326658.81 -42195.12,326665.4 -42198.09,326675.65 -42193.12,326678.62
-42186.21,326676.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon>

</ooe:geometryProperty>
<ooe:UMTRI EB>0</ooe:UMTRI EB>
<ooe:FID_nsg1_e>0</ooe:FID_nsg1_e>
<ooe:FID_nsg_et>0</ooe:FID_nsg_et>
<ooe:OBJECTID>0</ooe:OBJECTID>
<ooe:LBBGG1>0</ooe:LBBGG1>
<ooe:LBBGG2>0</ooe:LBBGG2>
<ooe:LBBGG3>0</ooe:LBBGG3>
<ooe:LBBGG4>0</ooe:LBBGG4>
<ooe:LBBGG5>0</ooe:LBBGG5>
<ooe:LBBGG6>0</ooe:LBBGG6>
<ooe:LBBGG7>0</ooe:LBBGG7>
<ooe:LBBGG8>0</ooe:LBBGG8>
<ooe:LBBGG9>0</ooe:LBBGG9>
<ooe:LBBGG10>0</ooe:LBBGG10>
<ooe:X>0</ooe:X>
<ooe:Y>0</ooe:Y>
<ooe:AREA>0</ooe:AREA>
<ooe:PERI METER>0</ooe:PERI METER>
<ooe:SHAPE_LEN G>0</ooe:SHAPE_LEN G>
<ooe:SHAPE_AREA>0</ooe:SHAPE_AREA>
<ooe:FLAECHE>0</ooe:FLAECHE>
<ooe:FID_nsg__1>0</ooe:FID_nsg__1>
<ooe:OBJECTID_1>0</ooe:OBJECTID_1>
<ooe:GST_ID>0</ooe:GST_ID>
<ooe:GST_KGREF>0</ooe:GST_KGREF>
<ooe:GST_GB>0</ooe:GST_GB>
<ooe:GST_EZ>0</ooe:GST_EZ>
<ooe:GST_FLAECH>0</ooe:GST_FLAECH>
<ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>
<ooe:GST_XCOORD>0</ooe:GST_XCOORD>
<ooe:GST_YCOORD>0</ooe:GST_YCOORD>
<ooe:SHAPE_ar_1>0</ooe:SHAPE_ar_1>
<ooe:SHAPE_l en>0</ooe:SHAPE_l en>
<ooe:FID_bearb_>0</ooe:FID_bearb_>
<ooe:FID_GST>0</ooe:FID_GST>
<ooe:GST_ID_1>0</ooe:GST_ID_1>
<ooe:GST_KGRE_1>0</ooe:GST_KGRE_1>
<ooe:GST_GB_1>0</ooe:GST_GB_1>
<ooe:GST_EZ_1>0</ooe:GST_EZ_1>
<ooe:GST_FLAE_1>0</ooe:GST_FLAE_1>
<ooe:GST_GDBF_1>0</ooe:GST_GDBF_1>
<ooe:GST_XCOO_1>0</ooe:GST_XCOO_1>
<ooe:GST_YCOO_1>0</ooe:GST_YCOO_1>
<ooe:SHAPE_ar_2>0</ooe:SHAPE_ar_2>
<ooe:SHAPE_l e_1>0</ooe:SHAPE_l e_1>
<ooe:FID_bearb1>0</ooe:FID_bearb1>
<ooe:FID_GST_1>0</ooe:FID_GST_1>
<ooe:GST_ID_12>0</ooe:GST_ID_12>
<ooe:GST_KGRE_2>0</ooe:GST_KGRE_2>
<ooe:GST_GB_12>0</ooe:GST_GB_12>
<ooe:GST_EZ_12>0</ooe:GST_EZ_12>
<ooe:GST_FLAE_2>0</ooe:GST_FLAE_2>
<ooe:GST_GDBF_2>0</ooe:GST_GDBF_2>
<ooe:GST_XCOO_2>0</ooe:GST_XCOO_2>
<ooe:GST_YCOO_2>0</ooe:GST_YCOO_2>
<ooe:SHAPE_ar_3>0</ooe:SHAPE_ar_3>

nsg_ettenaul_schutzgueter.gml

```

<ooe: SHAPE_I_e_2>0</ooe: SHAPE_I_e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I_e_3>0</ooe: SHAPE_I_e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I_e_4>0</ooe: SHAPE_I_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I_e_5>0</ooe: SHAPE_I_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: IDE>0</ooe: IDE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>2</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F149">

```

```

<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42111. 17, 326524. 08
-42102. 23, 326500. 03 -42103. 79, 326490. 28 -42112. 9, 326488. 46 -42123. 33, 326490. 33
-42126. 95, 326491. 68 -42127. 41, 326491. 97 -42128. 01, 326492. 09 -42137. 74, 326498. 59
-42140. 33, 326502. 48 -42141. 23, 326502. 65 -42150. 96, 326509. 16 -42157. 46, 326518. 89
-42159. 75, 326530. 37 -42159. 49, 326534. 24 -42158. 81, 326539. 52 -42156. 77, 326547. 13
-42155. 35, 326550. 1 -42155. 24, 326550. 31 -42158. 36, 326562. 03 -42167. 44, 326581. 52
-42181. 6, 326602. 28 -42181. 93, 326602. 89 -42182. 3, 326603. 37 -42195. 42, 326624. 52
-42200. 12, 326631. 28 -42204. 24, 326634. 13 -42205. 66, 326635. 31 -42206. 35, 326635. 73
-42214. 29, 326642. 32 -42216. 33, 326644. 19 -42222. 84, 326653. 92 -42223. 94, 326657. 06
-42226. 9, 326667. 31 -42228. 09, 326675. 65 -42225. 81, 326687. 13 -42219. 3, 326696. 86

```



```

nsg_ettenaul_schutzgueter.gml
-42213.84, 326701.12 -42207.44, 326692.97 -42193.72, 326683.9 -42186.21, 326676.09
-42193.12, 326678.62 -42198.09, 326675.65 -42195.12, 326665.4 -42187.18, 326658.81
-42178.59, 326652.87 -42170.34, 326641.0 -42156.81, 326619.18 -42141.28, 326596.4
-42130.06, 326572.31 -42125.12, 326553.81 -42125.43, 326542.25 -42129.06, 326535.65
-42129.75, 326530.37 -42126.09, 326531.37 -42122.81, 326534.65 -42120.15, 326532.68
-42118.84, 326527.4 -42116.53, 326519.81 -42112.9, 326518.46 -42110.9, 326520.46
-42111.17, 326524.08</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-42168.62, 326657.81 -42151.63, 326640.15
-42141.91, 326622.87 -42139.48, 326618.54 -42139.7, 326618.4 -42151.53, 326637.68
-42168.62, 326657.81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FI D_nsg1_e>0</ooe: FI D_nsg1_e>
<ooe: FI D_nsg_et>0</ooe: FI D_nsg_et>
<ooe: OBJECTI D>0</ooe: OBJECTI D>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FI D_nsg__1>0</ooe: FI D_nsg__1>
<ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
<ooe: GST_I D>0</ooe: GST_I D>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FI D_bearb_>0</ooe: FI D_bearb_>
<ooe: FI D_GST>0</ooe: FI D_GST>
<ooe: GST_I D_1>0</ooe: GST_I D_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FI D_bearb1>0</ooe: FI D_bearb1>
<ooe: FI D_GST_1>0</ooe: FI D_GST_1>
<ooe: GST_I D_12>0</ooe: GST_I D_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>

```

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I e_5>0</ooe: SHAPE_I e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: IDE>0</ooe: IDE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>1</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F150">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-41453. 51, 325429. 38 -41453. 25, 325429. 49 -41453. 2, 325429. 5
-41453. 16, 325429. 52 -41447. 53, 325431. 23 -41431. 66, 325434. 39 -41425. 81, 325434. 96
-41425. 16, 325434. 84 -41424. 58, 325434. 94 -41394. 08, 325433. 69 -41392. 47, 325433. 33
-41387. 43, 325432. 66 -41377. 76, 325430. 03 -41374. 53, 325431. 38 -41374. 47, 325431. 39
-41374. 41, 325431. 43 -41367. 99, 325433. 28 -41360. 67, 325434. 53 -41355. 62, 325434. 96
-41351. 46, 325434. 67 -41335. 71, 325432. 47 -41320. 59, 325432. 74 -41320. 33, 325432. 69
-41320. 06, 325432. 75 -41316. 41, 325432. 52 -41300. 19, 325430. 53 -41288. 4, 325432. 61
-41284. 02, 325432. 99 -41283. 7, 325433. 05 -41264. 32, 325433. 37 -41264. 09, 325433. 32
-41263. 84, 325433. 37 -41254. 18, 325431. 77 -41240. 21, 325427. 02 -41239. 45, 325426. 55
-41238. 39, 325426. 34 -41235. 86, 325425. 15 -41226. 54, 325420. 23 -41251. 69, 325415. 03
```

nsg_ettenaul_schutzgueter.gml

-41296.69, 325412.23 -41353.73, 325415.28 -41386.51, 325418.76

-41453.51, 325429.38</gml : coord nates></gml : Li near Ri ng></gml : outerBoundary I s></gm

l : Polygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN G>0</ooe: SHAPE_LEN G>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_XC00_3>0</ooe: GST_XC00_3>
<ooe: GST_YC00_3>0</ooe: GST_YC00_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XC00_4>0</ooe: GST_XC00_4>
<ooe: GST_YC00_4>0</ooe: GST_YC00_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XC00_5>0</ooe: GST_XC00_5>
<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>1</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F151">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-40986. 0, 325047. 53 -40980. 9, 325043. 59 -40958. 37, 325025. 81
-40953. 59, 325025. 81 -40951. 37, 325030. 9 -40930. 4, 325021. 68 -40884. 06, 324985. 15
-40868. 81, 324966. 43 -40859. 9, 324958. 81 -40851. 03, 324958. 15 -40846. 21, 324947. 93
-40834. 25, 324930. 46 -40826. 5, 324917. 84 -40805. 15, 324888. 75 -40787. 03, 324859. 62
-40781. 53, 324841. 5 -40774. 75, 324811. 43 -40768. 59, 324794. 28 -40756. 62, 324764. 84
-40743. 03, 324743. 18 -40742. 71, 324732. 31 -40748. 21, 324734. 78 -40753. 06, 324742. 21
-40759. 21, 324755. 78 -40767. 31, 324774. 87 -40778. 31, 324803. 03 -40780. 87, 324815. 0
-40784. 43, 324831. 81 -40789. 28, 324846. 68 -40793. 5, 324858. 0 -40803. 53, 324875. 81
-40816. 78, 324894. 25 -40828. 12, 324911. 06 -40837. 5, 324925. 62 -40852. 03, 324939. 18
-40864. 65, 324954. 06 -40872. 43, 324965. 4 -40880. 5, 324972. 84 -40888. 28, 324976. 4
-40893. 12, 324974. 12 -40894. 09, 324968. 31 -40889. 56, 324959. 25 -40882. 12, 324943. 71
-40872. 43, 324915. 25 -40862. 4, 324882. 28 -40850. 09, 324854. 78 -40835. 21, 324829. 53
-40820. 03, 324809. 15 -40816. 78, 324793. 31 -40814. 53, 324779. 4 -40815. 5, 324764. 84
-40817. 75, 324749. 65 -40820. 34, 324721. 18 -40818. 4, 324701. 12 -40810. 96, 324683. 65
-40798. 03, 324669. 75 -40780. 56, 324645. 81 -40766. 34, 324621. 87 -40768. 9, 324621. 21
-40787. 03, 324645. 81 -40797. 96, 324657. 12 -40821. 81, 324686. 65 -40823. 4, 324690. 46
-40827. 21, 324714. 59 -40825. 4, 324727. 21 -40821. 25, 324762. 28 -40820. 53, 324773. 65
-40826. 06, 324805. 87 -40838. 31, 324821. 31 -40859. 59, 324858. 12 -40869. 75, 324882. 28
-40877. 37, 324906. 4 -40879. 28, 324917. 84 -40883. 5, 324926. 71 -40890. 71, 324950. 87
```

nsg_ettenaul_schutzgueter.gml

-40898.03, 324962.31 -40899.31, 324971.81 -40897.06, 324980.71 -40901.18, 324989.28
-40904.37, 324990.56 -40907.87, 324988.03 -40910.71, 324976.9 -40912.62, 324975.0
-40915.81, 324980.09 -40922.46, 324987.06 -40918.03, 324994.06 -40919.0, 325001.68
-40929.15, 325007.4 -40935.5, 325013.75 -40952, 325015 -40960.28, 325019.15
-40981.87, 325036.28 -40985.34, 325041.68
-40986.0, 325047.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:

Polygon></ooe:geometryProperty>
<ooe:UMTRI EB>0</ooe:UMTRI EB>
<ooe:FID_nsg1_e>0</ooe:FID_nsg1_e>
<ooe:FID_nsg_et>0</ooe:FID_nsg_et>
<ooe:OBJECTID>0</ooe:OBJECTID>
<ooe:LBBGG1>0</ooe:LBBGG1>
<ooe:LBBGG2>0</ooe:LBBGG2>
<ooe:LBBGG3>0</ooe:LBBGG3>
<ooe:LBBGG4>0</ooe:LBBGG4>
<ooe:LBBGG5>0</ooe:LBBGG5>
<ooe:LBBGG6>0</ooe:LBBGG6>
<ooe:LBBGG7>0</ooe:LBBGG7>
<ooe:LBBGG8>0</ooe:LBBGG8>
<ooe:LBBGG9>0</ooe:LBBGG9>
<ooe:LBBGG10>0</ooe:LBBGG10>
<ooe:X>0</ooe:X>
<ooe:Y>0</ooe:Y>
<ooe:AREA>0</ooe:AREA>
<ooe:PERI METER>0</ooe:PERI METER>
<ooe:SHAPE_LEN>0</ooe:SHAPE_LEN>
<ooe:SHAPE_AREA>0</ooe:SHAPE_AREA>
<ooe:FLAECHE>0</ooe:FLAECHE>
<ooe:FID_nsg__1>0</ooe:FID_nsg__1>
<ooe:OBJECTID_1>0</ooe:OBJECTID_1>
<ooe:GST_ID>0</ooe:GST_ID>
<ooe:GST_KGREF>0</ooe:GST_KGREF>
<ooe:GST_GB>0</ooe:GST_GB>
<ooe:GST_EZ>0</ooe:GST_EZ>
<ooe:GST_FLAECH>0</ooe:GST_FLAECH>
<ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>
<ooe:GST_XCOORD>0</ooe:GST_XCOORD>
<ooe:GST_YCOORD>0</ooe:GST_YCOORD>
<ooe:SHAPE_ar_1>0</ooe:SHAPE_ar_1>
<ooe:SHAPE_l en>0</ooe:SHAPE_l en>
<ooe:FID_bearb_>0</ooe:FID_bearb_>
<ooe:FID_GST>0</ooe:FID_GST>
<ooe:GST_ID_1>0</ooe:GST_ID_1>
<ooe:GST_KGRE_1>0</ooe:GST_KGRE_1>
<ooe:GST_GB_1>0</ooe:GST_GB_1>
<ooe:GST_EZ_1>0</ooe:GST_EZ_1>
<ooe:GST_FLAE_1>0</ooe:GST_FLAE_1>
<ooe:GST_GDBF_1>0</ooe:GST_GDBF_1>
<ooe:GST_XCOO_1>0</ooe:GST_XCOO_1>
<ooe:GST_YCOO_1>0</ooe:GST_YCOO_1>
<ooe:SHAPE_ar_2>0</ooe:SHAPE_ar_2>
<ooe:SHAPE_l e_1>0</ooe:SHAPE_l e_1>
<ooe:FID_bearb1>0</ooe:FID_bearb1>
<ooe:FID_GST_1>0</ooe:FID_GST_1>
<ooe:GST_ID_12>0</ooe:GST_ID_12>
<ooe:GST_KGRE_2>0</ooe:GST_KGRE_2>
<ooe:GST_GB_12>0</ooe:GST_GB_12>
<ooe:GST_EZ_12>0</ooe:GST_EZ_12>
<ooe:GST_FLAE_2>0</ooe:GST_FLAE_2>
<ooe:GST_GDBF_2>0</ooe:GST_GDBF_2>
<ooe:GST_XCOO_2>0</ooe:GST_XCOO_2>
<ooe:GST_YCOO_2>0</ooe:GST_YCOO_2>
<ooe:SHAPE_ar_3>0</ooe:SHAPE_ar_3>
<ooe:SHAPE_l e_2>0</ooe:SHAPE_l e_2>
<ooe:FID_bear_1>0</ooe:FID_bear_1>
<ooe:FID_GST_12>0</ooe:FID_GST_12>
<ooe:GST_ID__13>0</ooe:GST_ID__13>
<ooe:GST_KGRE_3>0</ooe:GST_KGRE_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>2</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F152">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-41848. 39, 325488. 1 -41860. 06, 325500. 76 -41855. 15, 325500. 56
-41850. 06, 325496. 43 -41835. 46, 325490. 4 -41796. 09, 325458. 96 -41789. 4, 325455. 46
-41771. 31, 325437. 37 -41757. 62, 325427. 84 -41751. 93, 325424. 03 -41733. 84, 325405. 28
-41716. 37, 325392. 28 -41705. 25, 325381. 46 -41701. 43, 325378. 93 -41690. 0, 325375. 75
-41669. 06, 325376. 06 -41653. 81, 325380. 84 -41643. 65, 325381. 46 -41618. 25, 325391. 31
-41605. 53, 325392. 28 -41596. 65, 325394. 81 -41569. 96, 325394. 81 -41562. 34, 325398. 0
-41543. 31, 325394. 81 -41538. 21, 325398. 31 -41531. 87, 325399. 9 -41510. 9, 325396. 09
-41486. 15, 325399. 9 -41471. 53, 325395. 75 -41456. 93, 325395. 43 -41441. 68, 325401. 81
-41425. 81, 325404. 96 -41395. 31, 325403. 71 -41375. 68, 325398. 37 -41362. 93, 325403. 71
-41355. 62, 325404. 96 -41337. 53, 325402. 43 -41320. 06, 325402. 75 -41299. 4, 325400. 21
-41283. 21, 325403. 06 -41263. 84, 325403. 37 -41249. 87, 325398. 62 -41235. 43, 325391. 0
-41199. 06, 325372. 59 -41183. 84, 325362. 4 -41157. 15, 325351. 62 -41133. 65, 325338. 28
-41114. 31, 325335. 31 -41101. 9, 325325. 59 -41094. 28, 325323. 03 -41084. 12, 325323. 03
-41078. 09, 325321. 12 -41072. 06, 325313. 53 -41064. 43, 325309. 37 -41052. 37, 325305. 59
-41035. 84, 325308. 43 -41015. 21, 325308. 12 -41005. 68, 325298. 28 -41000. 28, 325296. 68
```

nsg_ettenaul_schutzgueter.gml

-40978.68, 325295.71 -40949.46, 325280.5 -40931.68, 325275.09 -40920.25, 325274.78
-40908.81, 325265.87 -40892.0, 325262.06 -40883.4, 325257.93 -40859.28, 325237.31
-40846.9, 325220.46 -40833.25, 325207.46 -40821.18, 325189.03 -40815.15, 325173.15
-40807.84, 325163.0 -40795.46, 325136.62 -40787.18, 325123.31 -40775.43, 325109.0
-40758.93, 325097.59 -40744.37, 325081.37 -40739.25, 325075.65 -40727.18, 325065.81
-40716.81, 325045.43 -40709.09, 325030.25 -40702.71, 325012.46 -40701.78, 324996.59
-40693.84, 324976.9 -40692.25, 324963.87 -40688.75, 324953.4 -40685.9, 324948.31
-40678.9, 324940.71 -40675.75, 324935.62 -40669.37, 324923.56 -40660.81, 324910.21
-40654.46, 324904.5 -40643.65, 324891.15 -40639.84, 324888.0 -40633.81, 324879.09
-40623.96, 324872.12 -40616.65, 324864.5 -40612.87, 324854.34 -40610.31, 324837.18
-40605.25, 324828.28 -40604.9, 324823.53 -40594.43, 324806.06 -40588.71, 324800.34
-40586.5, 324793.68 -40575.06, 324777.46 -40573.15, 324771.75 -40563.0, 324760.96
-40553.78, 324743.5 -40551.87, 324738.75 -40548.71, 324724.78 -40545.84, 324708.87
-40543.31, 324701.9 -40543.31, 324695.87 -40541.4, 324688.25 -40535.68, 324673.96
-40521.4, 324648.25 -40520.78, 324641.56 -40516.53, 324632.03 -40518.06, 324617.4
-40517.56, 324606.78 -40521.09, 324597.93 -40521.59, 324591.87 -40519.06, 324587.84
-40519.06, 324582.03 -40521.34, 324574.96 -40525.62, 324568.37 -40530.68, 324563.09
-40534.21, 324554.75 -40537.5, 324546.15 -40542.56, 324538.59 -40548.12, 324534.28
-40552.9, 324534.78 -40555.68, 324537.56 -40556.18, 324542.12 -40554.68, 324546.15
-40551.9, 324548.43 -40545.84, 324548.18 -40541.53, 324549.68 -40539.53, 324553.5
-40537.25, 324558.78 -40533.21, 324565.34 -40526.65, 324574.18 -40523.09, 324580.0
-40523.34, 324584.06 -40525.37, 324589.09 -40531.68, 324592.12 -40537.5, 324593.9
-40542.56, 324593.9 -40548.12, 324589.87 -40551.4, 324583.53 -40558.21, 324576.46
-40563.28, 324568.9 -40570.59, 324564.34 -40581.96, 324561.56 -40586.0, 324557.53
-40588.28, 324552.46 -40593.31, 324549.18 -40602.4, 324546.9 -40609.5, 324546.9
-40616.81, 324548.43 -40621.87, 324553.21 -40626.4, 324557.28 -40631.21, 324559.56
-40637.28, 324559.56 -40642.34, 324557.78 -40647.12, 324557.53 -40650.15, 324560.31
-40653.68, 324563.84 -40656.96, 324564.34 -40662.03, 324561.56 -40670.62, 324557.78
-40678.18, 324553.5 -40680.46, 324549.68 -40678.96, 324545.65 -40674.4, 324543.37
-40663.56, 324539.59 -40650.65, 324534.53 -40637.78, 324532.28 -40630.21, 324532.53
-40626.4, 324530.5 -40624.4, 324524.93 -40619.34, 324520.65 -40613.53, 324519.62
-40610.0, 324521.15 -40605.43, 324520.15 -40608.4, 324516.43 -40606.81, 324513.59
-40590.0, 324499.93 -40579.84, 324494.84 -40564.59, 324474.53 -40550.62, 324462.46
-40539.81, 324445.93 -40518.87, 324430.71 -40508.06, 324415.78 -40500.43, 324408.15
-40485.18, 324398.93 -40477.59, 324397.37 -40471.21, 324385.31 -40466.75, 324377.56
-40472.5, 324381.81 -40484.56, 324386.25 -40496.31, 324397.03 -40504.25, 324400.84
-40527.12, 324418.62 -40554.43, 324447.84 -40559.81, 324461.84 -40571.56, 324465.62
-40575.71, 324470.71 -40588.71, 324478.96 -40594.75, 324495.5 -40603.65, 324505.65
-40610.96, 324509.46 -40623.71, 324510.71 -40628.4, 324516.43 -40642.06, 324525.65
-40658.59, 324530.75 -40673.18, 324539.93 -40679.93, 324538.68 -40686.28, 324531.75
-40692.09, 324524.43 -40698.4, 324521.4 -40708.0, 324520.9 -40715.59, 324523.93
-40713.81, 324526.21 -40707.75, 324527.21 -40699.4, 324526.71 -40693.84, 324529.5
-40691.84, 324536.31 -40692.4, 324542.4 -40691.84, 324549.68 -40683.25, 324555.0
-40675.93, 324558.28 -40667.34, 324564.34 -40662.78, 324567.87 -40652.93, 324568.12
-40643.09, 324567.12 -40636.53, 324563.34 -40626.65, 324562.06 -40620.09, 324557.53
-40613.28, 324552.71 -40606.46, 324550.21 -40597.12, 324551.96 -40591.06, 324557.03
-40588.78, 324563.09 -40581.18, 324567.62 -40573.62, 324570.9 -40566.81, 324578.25
-40561.75, 324586.56 -40560.37, 324595.53 -40558.21, 324598.96 -40555.18, 324598.96
-40555.62, 324592.68 -40551.56, 324592.65 -40541.4, 324600.9 -40530.93, 324597.09
-40523.93, 324613.62 -40526.81, 324618.68 -40523.62, 324631.4 -40523.93, 324639.65
-40532.84, 324660.62 -40538.21, 324665.68 -40544.9, 324668.56 -40547.43, 324672.06
-40547.75, 324684.12 -40554.75, 324699.37 -40556.34, 324710.78 -40559.81, 324717.78
-40561.09, 324733.03 -40567.12, 324748.25 -40566.5, 324752.06 -40580.46, 324771.12
-40590.0, 324789.56 -40597.62, 324796.84 -40598.87, 324800.96 -40605.56, 324810.18
-40606.5, 324815.59 -40617.0, 324839.09 -40622.81, 324848.09 -40625.56, 324853.37
-40630.96, 324857.5 -40631.28, 324865.12 -40636.03, 324871.46 -40682.09, 324922.9
-40690.34, 324941.96 -40704.0, 324964.53 -40709.4, 325001.68 -40720.5, 325024.84
-40725.59, 325041.06 -40730.68, 325049.31 -40736.06, 325054.09 -40754.5, 325075.65
-40757.34, 325078.21 -40767.18, 325086.78 -40795.78, 325108.37 -40798.0, 325111.87
-40797.68, 325119.18 -40799.9, 325123.62 -40807.21, 325125.21 -40811.34, 325128.06
-40813.87, 325136.31 -40814.71, 325149.71 -40825.62, 325167.43 -40835.78, 325179.5
-40844.03, 325199.18 -40856.68, 325211.4 -40878.34, 325229.68 -40912.62, 325252.53
-40926.06, 325258.03 -40935.5, 325262.06 -40954.21, 325274.12 -40960.28, 325273.5
-40970.43, 325266.84 -40986.31, 325269.68 -40997.75, 325281.43 -41004.71, 325285.25
-41018.68, 325289.68 -41047.28, 325294.46 -41077.43, 325308.75 -41122.21, 325322.09
-41156.84, 325338.59 -41183.18, 325344.62 -41192.71, 325350.34 -41203.84, 325353.53
-41209.87, 325353.53 -41212.09, 325350.03 -41203.53, 325327.5 -41199.06, 325304.62
-41196.21, 325299.87 -41195.9, 325286.84 -41193.62, 325282.34 -41207.31, 325203.0

nsg_ettenaul_schutzgueter.gml

-41208.59, 325139.5 -41190.81, 325056.93 -41177.78, 325035.34 -41164.56, 325022.18
-41156.87, 325014.56 -41140.18, 325023.5 -41109.21, 325017.43 -41100.93, 325021.06
-41088.56, 325034.68 -41085.71, 325042.31 -41077.75, 325052.5 -41075.21, 325059.46
-41052.37, 325082.96 -41044.75, 325086.46 -41032.34, 325088.68 -41010.96, 325087.34
-40993.93, 325071.53 -40988.53, 325061.37 -40985.03, 325050.59 -40986.0, 325047.53
-40992.03, 325050.9 -40998.37, 325058.18 -41002.18, 325065.5 -41011.06, 325072.5
-41019.96, 325075.34 -41030.12, 325075.03 -41035.84, 325073.12 -41048.87, 325066.12
-41057.75, 325058.18 -41076.5, 325032.78 -41086.65, 325011.18 -41094.28, 325002.0
-41100.62, 324998.5 -41106.96, 324999.12 -41113.0, 324996.59 -41113.34, 324986.43
-41116.81, 324978.81 -41120.0, 324985.15 -41121.59, 324996.59 -41124.12, 324998.5
-41149.53, 325003.59 -41164.12, 325011.31 -41176.87, 325017.78 -41182.87, 325028.34
-41200.34, 325051.21 -41205.43, 325061.37 -41208.28, 325072.81 -41219.4, 325102.03
-41221.93, 325121.06 -41222.25, 325138.87 -41220.34, 325152.84 -41221.62, 325174.43
-41220.03, 325197.28 -41220.96, 325218.87 -41215.9, 325250.65 -41218.59, 325283.81
-41219.4, 325295.09 -41224.78, 325317.96 -41224.46, 325328.12 -41227.34, 325336.37
-41240.34, 325347.81 -41246.71, 325356.06 -41260.68, 325366.21 -41267.03, 325368.78
-41297.5, 325374.15 -41316.56, 325371.31 -41322.9, 325374.15 -41338.15, 325374.15
-41355.93, 325369.71 -41366.09, 325372.59 -41377.43, 325372.78 -41391.5, 325373.84
-41422.0, 325382.43 -41443.9, 325381.15 -41461.37, 325376.4 -41474.06, 325369.71
-41484.25, 325370.03 -41495.65, 325375.12 -41514.68, 325374.25 -41536.31, 325383.37
-41556.65, 325385.9 -41585.84, 325386.87 -41615.06, 325383.68 -41634.12, 325376.71
-41651.9, 325372.25 -41658.25, 325372.9 -41690.0, 325369.09 -41708.75, 325373.84
-41725.59, 325391.31 -41752.9, 325410.06 -41762.09, 325422.12 -41776.37, 325432.59
-41785.59, 325443.09 -41811.31, 325462.78 -41818.0, 325466.25 -41830.68, 325478.96
-41848.39, 325488.1

</gml:coordi nates></gml:Li nearRi ng></gml:outerBoundaryI s></gml
:Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTI D>0</ooe: OBJECTI D>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
<ooe: GST_I D>0</ooe: GST_I D>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_I D_1>0</ooe: GST_I D_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>

nsg_ettenaul_schutzgueter.gml

<ooe: GST_YC00_1>0</ooe: GST_YC00_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XC00_2>0</ooe: GST_XC00_2>
<ooe: GST_YC00_2>0</ooe: GST_YC00_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XC00_3>0</ooe: GST_XC00_3>
<ooe: GST_YC00_3>0</ooe: GST_YC00_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XC00_4>0</ooe: GST_XC00_4>
<ooe: GST_YC00_4>0</ooe: GST_YC00_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XC00_5>0</ooe: GST_XC00_5>
<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>2</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>

nsg_ettenaul_schutzgueter.gml

<gml:featureMember>
 <ooe:nsg_ettenaul_schutzgueter fid="F153">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-40389.97,324381.84 -40381.38,324380.63 -40384.21,324373.21
-40383.59,324367.84 -40385.81,324361.81 -40401.37,324354.5 -40411.53,324356.09
-40421.68,324361.46 -40436.31,324359.9 -40444.87,324361.46 -40466.75,324377.56
-40457.9,324376.71 -40442.96,324366.56 -40437.56,324364.34 -40433.75,324364.65
-40429.93,324366.56 -40426.12,324373.21 -40419.15,324378.0 -40400.71,324376.4
-40395.65,324378.0
-40389.97,324381.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon>

</ooe:geometryProperty>
 <ooe:UMTRI EB>0</ooe:UMTRI EB>
 <ooe:FID_nsg1_e>0</ooe:FID_nsg1_e>
 <ooe:FID_nsg_et>0</ooe:FID_nsg_et>
 <ooe:OBJECTID>0</ooe:OBJECTID>
 <ooe:LBBGG1>0</ooe:LBBGG1>
 <ooe:LBBGG2>0</ooe:LBBGG2>
 <ooe:LBBGG3>0</ooe:LBBGG3>
 <ooe:LBBGG4>0</ooe:LBBGG4>
 <ooe:LBBGG5>0</ooe:LBBGG5>
 <ooe:LBBGG6>0</ooe:LBBGG6>
 <ooe:LBBGG7>0</ooe:LBBGG7>
 <ooe:LBBGG8>0</ooe:LBBGG8>
 <ooe:LBBGG9>0</ooe:LBBGG9>
 <ooe:LBBGG10>0</ooe:LBBGG10>
 <ooe:X>0</ooe:X>
 <ooe:Y>0</ooe:Y>
 <ooe:AREA>0</ooe:AREA>
 <ooe:PERIMETER>0</ooe:PERIMETER>
 <ooe:SHAPE_LENGTH>0</ooe:SHAPE_LENGTH>
 <ooe:SHAPE_AREA>0</ooe:SHAPE_AREA>
 <ooe:FLAECHE>0</ooe:FLAECHE>
 <ooe:FID_nsg__1>0</ooe:FID_nsg__1>
 <ooe:OBJECTID_1>0</ooe:OBJECTID_1>
 <ooe:GST_ID>0</ooe:GST_ID>
 <ooe:GST_KGREF>0</ooe:GST_KGREF>
 <ooe:GST_GB>0</ooe:GST_GB>
 <ooe:GST_EZ>0</ooe:GST_EZ>
 <ooe:GST_FLAECH>0</ooe:GST_FLAECH>
 <ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>
 <ooe:GST_XCOORD>0</ooe:GST_XCOORD>
 <ooe:GST_YCOORD>0</ooe:GST_YCOORD>
 <ooe:SHAPE_ar_1>0</ooe:SHAPE_ar_1>
 <ooe:SHAPE_len>0</ooe:SHAPE_len>
 <ooe:FID_bearb_>0</ooe:FID_bearb_>
 <ooe:FID_GST>0</ooe:FID_GST>
 <ooe:GST_ID_1>0</ooe:GST_ID_1>
 <ooe:GST_KGRE_1>0</ooe:GST_KGRE_1>
 <ooe:GST_GB_1>0</ooe:GST_GB_1>
 <ooe:GST_EZ_1>0</ooe:GST_EZ_1>
 <ooe:GST_FLAE_1>0</ooe:GST_FLAE_1>
 <ooe:GST_GDBF_1>0</ooe:GST_GDBF_1>
 <ooe:GST_XCOO_1>0</ooe:GST_XCOO_1>
 <ooe:GST_YCOO_1>0</ooe:GST_YCOO_1>
 <ooe:SHAPE_ar_2>0</ooe:SHAPE_ar_2>
 <ooe:SHAPE_le_1>0</ooe:SHAPE_le_1>
 <ooe:FID_bearb1>0</ooe:FID_bearb1>
 <ooe:FID_GST_1>0</ooe:FID_GST_1>
 <ooe:GST_ID_12>0</ooe:GST_ID_12>
 <ooe:GST_KGRE_2>0</ooe:GST_KGRE_2>
 <ooe:GST_GB_12>0</ooe:GST_GB_12>
 <ooe:GST_EZ_12>0</ooe:GST_EZ_12>
 <ooe:GST_FLAE_2>0</ooe:GST_FLAE_2>
 <ooe:GST_GDBF_2>0</ooe:GST_GDBF_2>
 <ooe:GST_XCOO_2>0</ooe:GST_XCOO_2>
 <ooe:GST_YCOO_2>0</ooe:GST_YCOO_2>
 <ooe:SHAPE_ar_3>0</ooe:SHAPE_ar_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I e_5>0</ooe: SHAPE_I e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>2</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F154">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-40466. 75, 324377. 56
-40471. 21, 324385. 31 -40477. 59, 324397. 37 -40485. 18, 324398. 93 -40500. 43, 324408. 15
-40508. 06, 324415. 78 -40518. 87, 324430. 71 -40539. 81, 324445. 93 -40550. 62, 324462. 46
-40564. 59, 324474. 53 -40579. 84, 324494. 84 -40590. 0, 324499. 93 -40606. 81, 324513. 59
-40608. 4, 324516. 43 -40605. 43, 324520. 15 -40610. 0, 324521. 15 -40613. 53, 324519. 62
-40619. 34, 324520. 65 -40624. 4, 324524. 93 -40626. 4, 324530. 5 -40630. 21, 324532. 53
-40637. 78, 324532. 28 -40650. 65, 324534. 53 -40663. 56, 324539. 59 -40674. 4, 324543. 37
-40678. 96, 324545. 65 -40680. 46, 324549. 68 -40678. 18, 324553. 5 -40670. 62, 324557. 78
-40662. 03, 324561. 56 -40656. 96, 324564. 34 -40653. 68, 324563. 84 -40650. 15, 324560. 31
-40647. 12, 324557. 53 -40642. 34, 324557. 78 -40637. 28, 324559. 56 -40631. 21, 324559. 56
```

nsg_ettenaul_schutzgueter.gml

-40626. 4, 324557. 28 -40621. 87, 324553. 21 -40616. 81, 324548. 43 -40609. 5, 324546. 9
-40602. 4, 324546. 9 -40593. 31, 324549. 18 -40588. 28, 324552. 46 -40586. 0, 324557. 53
-40581. 96, 324561. 56 -40570. 59, 324564. 34 -40563. 28, 324568. 9 -40558. 21, 324576. 46
-40551. 4, 324583. 53 -40548. 12, 324589. 87 -40542. 56, 324593. 9 -40537. 5, 324593. 9
-40531. 68, 324592. 12 -40525. 37, 324589. 09 -40523. 34, 324584. 06 -40523. 09, 324580. 0
-40526. 65, 324574. 18 -40533. 21, 324565. 34 -40537. 25, 324558. 78 -40539. 53, 324553. 5
-40541. 53, 324549. 68 -40545. 84, 324548. 18 -40551. 9, 324548. 43 -40554. 68, 324546. 15
-40556. 18, 324542. 12 -40555. 68, 324537. 56 -40552. 9, 324534. 78 -40548. 12, 324534. 28
-40542. 56, 324538. 59 -40537. 5, 324546. 15 -40534. 21, 324554. 75 -40530. 68, 324563. 09
-40525. 62, 324568. 37 -40521. 34, 324574. 96 -40519. 06, 324582. 03 -40519. 06, 324587. 84
-40521. 59, 324591. 87 -40521. 09, 324597. 93 -40517. 56, 324606. 78 -40518. 06, 324617. 4
-40516. 53, 324632. 03 -40520. 78, 324641. 56 -40521. 4, 324648. 25 -40535. 68, 324673. 96
-40541. 4, 324688. 25 -40543. 31, 324695. 87 -40543. 31, 324701. 9 -40545. 84, 324708. 87
-40548. 71, 324724. 78 -40551. 87, 324738. 75 -40553. 78, 324743. 5 -40563. 0, 324760. 96
-40573. 15, 324771. 75 -40575. 06, 324777. 46 -40586. 5, 324793. 68 -40588. 71, 324800. 34
-40594. 43, 324806. 06 -40604. 9, 324823. 53 -40605. 25, 324828. 28 -40610. 31, 324837. 18
-40612. 87, 324854. 34 -40616. 65, 324864. 5 -40623. 96, 324872. 12 -40633. 81, 324879. 09
-40639. 84, 324888. 0 -40643. 65, 324891. 15 -40654. 46, 324904. 5 -40660. 81, 324910. 21
-40669. 37, 324923. 56 -40675. 75, 324935. 62 -40678. 9, 324940. 71 -40685. 9, 324948. 31
-40688. 75, 324953. 4 -40692. 25, 324963. 87 -40693. 84, 324976. 9 -40701. 78, 324996. 59
-40702. 71, 325012. 46 -40709. 09, 325030. 25 -40716. 81, 325045. 43 -40727. 18, 325065. 81
-40739. 25, 325075. 65 -40744. 37, 325081. 37 -40758. 93, 325097. 59 -40775. 43, 325109. 0
-40787. 18, 325123. 31 -40795. 46, 325136. 62 -40807. 84, 325163. 0 -40815. 15, 325173. 15
-40821. 18, 325189. 03 -40833. 25, 325207. 46 -40846. 9, 325220. 46 -40859. 28, 325237. 31
-40883. 4, 325257. 93 -40892. 0, 325262. 06 -40908. 81, 325265. 87 -40920. 25, 325274. 78
-40931. 68, 325275. 09 -40949. 46, 325280. 5 -40978. 68, 325295. 71 -41000. 28, 325296. 68
-41005. 68, 325298. 28 -41015. 21, 325308. 12 -41035. 84, 325308. 43 -41052. 37, 325305. 59
-41064. 43, 325309. 37 -41072. 06, 325313. 53 -41078. 09, 325321. 12 -41084. 12, 325323. 03
-41094. 28, 325323. 03 -41101. 9, 325325. 59 -41114. 31, 325335. 31 -41133. 65, 325338. 28
-41157. 15, 325351. 62 -41183. 84, 325362. 4 -41199. 06, 325372. 59 -41235. 43, 325391. 0
-41249. 87, 325398. 62 -41263. 84, 325403. 37 -41283. 21, 325403. 06 -41299. 4, 325400. 21
-41320. 06, 325402. 75 -41337. 53, 325402. 43 -41355. 62, 325404. 96 -41362. 93, 325403. 71
-41375. 68, 325398. 37 -41395. 31, 325403. 71 -41425. 81, 325404. 96 -41441. 68, 325401. 81
-41456. 93, 325395. 43 -41471. 53, 325395. 75 -41486. 15, 325399. 9 -41510. 9, 325396. 09
-41531. 87, 325399. 9 -41538. 21, 325398. 31 -41543. 31, 325394. 81 -41562. 34, 325398. 0
-41569. 96, 325394. 81 -41596. 65, 325394. 81 -41605. 53, 325392. 28 -41618. 25, 325391. 31
-41643. 65, 325381. 46 -41653. 81, 325380. 84 -41669. 06, 325376. 06 -41690. 0, 325375. 75
-41701. 43, 325378. 93 -41705. 25, 325381. 46 -41716. 37, 325392. 28 -41733. 84, 325405. 28
-41751. 93, 325424. 03 -41757. 62, 325427. 84 -41771. 31, 325437. 37 -41789. 4, 325455. 46
-41796. 09, 325458. 96 -41835. 46, 325490. 4 -41850. 06, 325496. 43 -41855. 15, 325500. 56
-41860. 06, 325500. 76 -41864. 02, 325505. 07 -41861. 19, 325507. 65 -41850. 94, 325517. 39
-41816. 76, 325500. 0 -41794. 37, 325488. 22 -41770. 3, 325474. 81 -41769. 72, 325477. 8
-41768. 19, 325476. 68 -41751. 98, 325460. 47 -41740. 69, 325452. 61 -41735. 23, 325448. 95
-41730. 72, 325445. 24 -41730. 56, 325445. 01 -41730. 34, 325444. 86 -41713. 96, 325427. 88
-41698. 46, 325416. 34 -41695. 64, 325413. 91 -41695. 46, 325413. 79 -41687. 7, 325406. 25
-41686. 11, 325405. 81 -41673. 87, 325405. 99 -41662. 78, 325409. 46 -41658. 54, 325410. 11
-41655. 65, 325410. 78 -41650. 14, 325411. 12 -41629. 08, 325419. 28 -41627. 08, 325419. 66
-41620. 52, 325421. 22 -41610. 83, 325421. 96 -41604. 88, 325423. 66 -41596. 65, 325424. 81
-41575. 98, 325424. 81 -41573. 91, 325425. 67 -41573. 86, 325425. 68 -41573. 82, 325425. 71
-41562. 34, 325428. 0 -41557. 38, 325427. 58 -41549. 15, 325426. 2 -41545. 52, 325427. 4
-41539. 18, 325429 -41531. 87, 325429. 9 -41526. 5, 325429. 42 -41510. 49, 325426. 51
-41490. 72, 325429. 55 -41486. 15, 325429. 9 -41477. 95, 325428. 76 -41467. 03, 325425. 66
-41462. 64, 325425. 56 -41460. 2, 325426. 58 -41408. 15, 325419. 17 -41360. 05, 325412. 16
-41298. 36, 325408. 42 -41249. 22, 325412. 62 -41222. 3, 325417. 99 -41221. 65, 325417. 64
-41185. 51, 325399. 36 -41184. 69, 325398. 76 -41182. 37, 325397. 52 -41169. 73, 325389. 06
-41145. 91, 325379. 44 -41145. 8, 325379. 36 -41145. 67, 325379. 34 -41142. 34, 325377. 71
-41123. 64, 325367. 09 -41109. 76, 325364. 96 -41102. 83, 325363. 02 -41095. 81, 325358. 92
-41088. 28, 325353. 03 -41084. 12, 325353. 03 -41075. 08, 325351. 63 -41069. 05, 325349. 73
-41066. 61, 325348. 84 -41056. 88, 325342. 33 -41054. 6, 325339. 78 -41052. 43, 325337. 05
-41050. 31, 325336. 38 -41040. 92, 325338 -41035. 84, 325338. 43 -41035. 61, 325338. 39
-41035. 38, 325338. 43 -41014. 76, 325338. 12 -41003. 73, 325335. 84 -40994, 325329. 33
-40993. 86, 325329. 12 -40993. 66, 325328. 99 -40991. 06, 325326. 3 -40977. 34, 325325. 68
-40967. 2, 325323. 43 -40964. 82, 325322. 32 -40938. 07, 325308. 39 -40926. 82, 325304. 97
-40919. 43, 325304. 77 -40908. 76, 325302. 49 -40901. 81, 325298. 45 -40895. 65, 325293. 65
-40885. 36, 325291. 31 -40880. 51, 325289. 77 -40879. 77, 325289. 27 -40879. 01, 325289. 1
-40870. 42, 325284. 98 -40867. 8, 325283. 12 -40863. 91, 325280. 74 -40839. 78, 325260. 11
-40839. 16, 325259. 25 -40838. 06, 325258. 52 -40835. 1, 325255. 07 -40824. 3, 325240. 36
-40812. 56, 325229. 19 -40812. 35, 325228. 89 -40812. 03, 325228. 68 -40808. 14, 325223. 89

nsg_ettenaul_schutzgueter.gml

-40796.08, 325205.45 -40793.47, 325200.51 -40793.37, 325200.05 -40793.14, 325199.68
-40788.51, 325187.49 -40783.49, 325180.52 -40781.39, 325176.75 -40780.68, 325175.74
-40769.06, 325150.96 -40762.75, 325140.82 -40754.91, 325131.28 -40741.87, 325122.27
-40737.72, 325118.8 -40737.23, 325118.07 -40736.61, 325117.63 -40722.05, 325101.41
-40722.04, 325101.4 -40722.03, 325101.39 -40718.46, 325097.42 -40708.21, 325089.05
-40705.97, 325087.02 -40700.45, 325079.42 -40690.07, 325059.05 -40690.07, 325059.04
-40690.06, 325059.02 -40682.34, 325043.84 -40681.92, 325042.06 -40680.85, 325040.37
-40674.47, 325022.59 -40673.81, 325018.8 -40672.77, 325014.23 -40672.12, 325003.26
-40666.02, 324988.12 -40665.91, 324987.56 -40664.06, 324980.54 -40662.83, 324970.51
-40661.28, 324965.86 -40656.84, 324961.05 -40656.23, 324960.08 -40653.4, 324956.52
-40650.24, 324951.42 -40649.57, 324950.12 -40649.22, 324949.64 -40643.44, 324938.69
-40637.73, 324929.8 -40634.38, 324926.78 -40633.95, 324926.18 -40633.25, 324925.71
-40631.16, 324923.38 -40622.22, 324912.36 -40620.71, 324911.1 -40618.63, 324909.21
-40615, 324904.82 -40612.02, 324900.42 -40606.63, 324896.61 -40602.75, 324893.33
-40602.57, 324893.06 -40602.31, 324892.88 -40595, 324885.26 -40588.93, 324875.98
-40588.82, 324875.41 -40588.54, 324874.96 -40584.76, 324864.81 -40584.54, 324863.6
-40583.2, 324858.77 -40581.46, 324847.15 -40579.16, 324843.1 -40577.53, 324839.76
-40576.14, 324833.9 -40570.6, 324824.65 -40567.5, 324821.55 -40561, 324811.82
-40560.77, 324810.65 -40560.25, 324809.83 -40559.43, 324807.36 -40550.54, 324794.75
-40547.34, 324788.94 -40547.13, 324787.87 -40541.16, 324781.53 -40540.09, 324779.88
-40536.46, 324774.97 -40527.24, 324757.5 -40526.06, 324754.98 -40526.03, 324754.81
-40525.93, 324754.67 -40524.03, 324749.92 -40523.99, 324749.7 -40522.61, 324745.36
-40519.45, 324731.39 -40519.38, 324730.75 -40519.19, 324730.11 -40516.77, 324716.72
-40515.11, 324712.14 -40513.31, 324701.9 -40513.31, 324699.56 -40512.79, 324697.5
-40508.54, 324686.87 -40495.17, 324662.81 -40493.68, 324659.73 -40491.53, 324651.04
-40491.37, 324649.27 -40489.13, 324644.24 -40489.04, 324643.86 -40488.81, 324643.51
-40486.53, 324632.03 -40486.69, 324628.9 -40487.98, 324616.54 -40487.59, 324608.19
-40487.71, 324607.52 -40487.56, 324606.78 -40489.7, 324595.65 -40490.31, 324594.12
-40489.06, 324587.84 -40489.06, 324582.03 -40490.51, 324572.81 -40492.79, 324565.74
-40493.62, 324563.48 -40496.18, 324558.63 -40500.46, 324552.03 -40503.64, 324548.1
-40503.96, 324547.61 -40505.21, 324546.31 -40506.38, 324543.54 -40509.47, 324535.45
-40509.69, 324535.1 -40509.78, 324534.67 -40512.57, 324529.46 -40517.63, 324521.9
-40521.34, 324517.38 -40524.18, 324514.88 -40529.74, 324510.57 -40536.64, 324506.56
-40548.12, 324504.28 -40549.46, 324504.35 -40542.54, 324495.12 -40531.01, 324485.17
-40530.43, 324484.36 -40529.41, 324483.68 -40525.51, 324478.89 -40517.71, 324466.96
-40501.23, 324454.98 -40497.66, 324451.93 -40494.57, 324448.3 -40485.16, 324435.3
-40481.8, 324431.94 -40474.08, 324427.28 -40471.54, 324426.75 -40466.11, 324425.09
-40456.38, 324418.58 -40451.07, 324411.39 -40447.53, 324404.71 -40446.42, 324404.43
-40441.03, 324401.52 -40439.45, 324400.45 -40436.12, 324402.73 -40430.63, 324405.71
-40429.15, 324406.01 -40419.98, 324398.07 -40420.01, 324392.48 -40419.72, 324386.04
-40399.4, 324383.17 -40389.97, 324381.84 -40395.65, 324378.0 -40400.71, 324376.4
-40419.15, 324378.0 -40426.12, 324373.21 -40429.93, 324366.56 -40433.75, 324364.65
-40437.56, 324364.34 -40442.96, 324366.56 -40457.9, 324376.71
-40466.75, 324377.56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-40466.75, 324377.56 -40444.87, 324361.46
-40436.31, 324359.9 -40421.68, 324361.46 -40411.53, 324356.09 -40401.37, 324354.5
-40385.81, 324361.81 -40383.59, 324367.84 -40384.21, 324373.21 -40381.38, 324380.63
-40373.3, 324379.48 -40367.08, 324362.09 -40355.2, 324358.77 -40355.43, 324357.48
-40357.65, 324351.45 -40357.97, 324350.96 -40358.09, 324350.33 -40364.59, 324340.59
-40373.05, 324334.66 -40388.61, 324327.34 -40389.26, 324327.2 -40389.89, 324326.78
-40401.37, 324324.5 -40406.02, 324324.86 -40416.18, 324326.45 -40423.01, 324328.37
-40425.56, 324329.57 -40427.61, 324330.66 -40433.12, 324330.07 -40436.31, 324329.9
-40441.69, 324330.39 -40450.26, 324331.95 -40456.35, 324333.75 -40462.65, 324337.3
-40484.52, 324353.39 -40484.55, 324353.42 -40484.58, 324353.43 -40486.88, 324355.13
-40494.92, 324358.09 -40495.4, 324358.4 -40496.04, 324358.53 -40504.84, 324364.14
-40513.31, 324371.91 -40517.23, 324373.8 -40518.83, 324374.93 -40522.66, 324377.15
-40545.53, 324394.93 -40548.33, 324397.41 -40548.63, 324397.85 -40549.04, 324398.13
-40576.35, 324427.35 -40582.15, 324436.36 -40582.23, 324436.76 -40582.44, 324437.09
-40582.71, 324437.78 -40583.04, 324437.9 -40592.77, 324444.41 -40594.8, 324446.65
-40595.89, 324447.99 -40604.79, 324453.63 -40609.93, 324457.75 -40616.43, 324467.48
-40616.57, 324468.16 -40616.9, 324468.68 -40621, 324479.94 -40621.36, 324480.34
-40626.64, 324480.86 -40635.19, 324483 -40644.93, 324489.5 -40646.92, 324491.7
-40648.82, 324494.02 -40655.15, 324498.29 -40667.42, 324502.08 -40670.07, 324503.03
-40670.74, 324503.37 -40670.88, 324503.22 -40679.1, 324497.39 -40685.41, 324494.36
-40686.17, 324494.19 -40686.92, 324493.68 -40696.84, 324491.44 -40706.43, 324490.94
-40707.16, 324491.07 -40708.0, 324490.9 -40719.12, 324493.04 -40726.71, 324496.07
-40726.87, 324496.18 -40727.07, 324496.22 -40736.8, 324502.72 -40743.31, 324512.45

nsg_ettenaul_schutzgueter.gml

-40745.59, 324523.93 -40743.31, 324535.41 -40739.23, 324542.4 -40737.45, 324544.68
-40735.02, 324547.43 -40725.29, 324553.93 -40720.99, 324555.16 -40719.56, 324561.16
-40713.05, 324570.9 -40707.61, 324575.2 -40699.02, 324580.51 -40695.89, 324582.11
-40695.53, 324582.37 -40690.86, 324584.46 -40685.18, 324588.47 -40681.14, 324591.59
-40674.26, 324595.59 -40663.54, 324597.86 -40653.69, 324598.11 -40653.33, 324598.04
-40652.93, 324598.12 -40649.9, 324597.97 -40640.06, 324596.97 -40631.61, 324594.84
-40628.11, 324593.11 -40626.73, 324592.32 -40622.79, 324591.81 -40615.17, 324589.77
-40609.61, 324586.74 -40608.15, 324585.74 -40604.15, 324588.85 -40596.55, 324593.38
-40593.33, 324595 -40593.12, 324595.14 -40591.33, 324595.92 -40590.86, 324596.43
-40590.49, 324597.04 -40590.02, 324600.07 -40588.09, 324607.01 -40585.78, 324611.47
-40583.63, 324614.91 -40579.43, 324620.18 -40569.69, 324626.68 -40558.21, 324628.96
-40555.18, 324628.96 -40555.16, 324628.96 -40553.98, 324633.66 -40557.24, 324641.33
-40566.11, 324647.34 -40569.21, 324650.98 -40571.74, 324654.48 -40575.15, 324660.58
-40577.42, 324671.28 -40577.58, 324677.19 -40582.01, 324686.85 -40582.13, 324687.39
-40582.46, 324687.89 -40584.46, 324695.22 -40585.38, 324701.81 -40586.69, 324704.46
-40586.9, 324705.36 -40587.52, 324706.3 -40589.7, 324715.26 -40590.61, 324726.1
-40595.01, 324737.19 -40595.79, 324741.28 -40604.66, 324753.39 -40606.13, 324756
-40607.11, 324757.34 -40614.34, 324771.33 -40618.34, 324775.14 -40618.53, 324775.42
-40618.83, 324775.63 -40625.34, 324785.36 -40626.04, 324787.33 -40629.84, 324792.57
-40633.27, 324798.7 -40635.12, 324805.06 -40635.41, 324806.77 -40643.45, 324824.75
-40648.01, 324831.81 -40648.84, 324833.4 -40649.16, 324833.64 -40652.18, 324836.28
-40658.68, 324846.01 -40660.37, 324853.68 -40704.44, 324902.89 -40708.42, 324909.22
-40709.62, 324910.99 -40717.06, 324928.18 -40729.66, 324948.99 -40731.71, 324953.05
-40733.68, 324960.21 -40738.43, 324992.84 -40747.55, 325011.88 -40747.72, 325012.62
-40748.21, 325013.36 -40749.12, 325015.85 -40753.09, 325028.49 -40753.9, 325029.81
-40756, 325031.67 -40757.23, 325033.41 -40758.86, 325034.59 -40776.03, 325054.67
-40777.23, 325055.75 -40786.09, 325063.46 -40813.86, 325084.43 -40816.99, 325087.16
-40821.11, 325092.31 -40823.33, 325095.81 -40825.71, 325100.39 -40825.97, 325101.71
-40828.37, 325103.36 -40832.55, 325106.84 -40839.06, 325116.58 -40840.02, 325119.26
-40842.55, 325127.51 -40843.18, 325131.69 -40843.81, 325134.42 -40844.18, 325140.36
-40850, 325149.81 -40858.73, 325160.17 -40863.21, 325167.56 -40863.45, 325167.9
-40869.31, 325181.89 -40876.8, 325189.12 -40896.39, 325205.66 -40926.76, 325225.9
-40937.42, 325230.26 -40937.62, 325230.39 -40937.84, 325230.44 -40947.28, 325234.47
-40947.49, 325234.61 -40951.75, 325236.84 -40956.94, 325240.19 -40958.95, 325239.12
-40970.43, 325236.84 -40975.72, 325237.31 -40991.6, 325240.15 -40997.79, 325241.97
-41007.52, 325248.47 -41007.64, 325248.64 -41007.8, 325248.76 -41016.1, 325257.28
-41016.56, 325257.53 -41025.73, 325260.44 -41052.22, 325264.87 -41058.76, 325266.75
-41059.43, 325267.2 -41060.12, 325267.35 -41088.2, 325280.65 -41130.78, 325293.34
-41133.69, 325294.37 -41134.4, 325294.84 -41135.12, 325295.01 -41166.76, 325310.08
-41168.3, 325310.44 -41166.22, 325300.59 -41166.07, 325294.06 -41165.9, 325293.82
-41163.62, 325282.34 -41164.06, 325277.24 -41177.36, 325200.13 -41178.52, 325142.39
-41162.53, 325068.14 -41154, 325054 -41151.27, 325051.29 -41140.18, 325053.5
-41134.42, 325052.94 -41115.81, 325049.29 -41114.65, 325050.58 -41113.82, 325052.79
-41113.54, 325053.23 -41113.43, 325053.79 -41109.34, 325060.79 -41104.31, 325067.22
-41103.41, 325069.71 -41103.07, 325070.24 -41102.93, 325070.94 -41096.73, 325080.37
-41073.88, 325103.87 -41073.71, 325103.99 -41073.58, 325104.18 -41064.89, 325110.23
-41057.26, 325113.73 -41056.73, 325113.85 -41056.23, 325114.18 -41050.03, 325116
-41037.62, 325118.21 -41032.34, 325118.68 -41031.32, 325118.48 -41030.46, 325118.62
-41009.08, 325117.28 -40999.48, 325115.06 -40990.55, 325109.32 -40973.52, 325093.51
-40973.21, 325093.07 -40972.72, 325092.74 -40967.45, 325085.62 -40962.04, 325075.47
-40960.81, 325072.85 -40959.99, 325070.63 -40957.67, 325063.47 -40953.8, 325060.42
-40951.37, 325060.9 -40939.89, 325058.62 -40939.61, 325058.43 -40939.3, 325058.36
-40918.33, 325049.15 -40917.36, 325048.48 -40911.83, 325045.24 -40865.49, 325008.71
-40862.84, 325006.36 -40860.8, 325004.1 -40847.48, 324987.75 -40839.55, 324985.87
-40829.81, 324979.36 -40823.89, 324970.93 -40820.1, 324962.9 -40809.5, 324947.42
-40809.11, 324946.7 -40808.68, 324946.16 -40801.57, 324934.59 -40780.96, 324906.49
-40780.42, 324905.53 -40779.68, 324904.6 -40761.56, 324875.47 -40759.31, 324871.1
-40758.32, 324868.33 -40752.82, 324850.21 -40752.72, 324849.54 -40752.26, 324848.1
-40745.89, 324819.83 -40740.56, 324805 -40729.82, 324778.57 -40717.62, 324759.13
-40715.31, 324754.66 -40713.04, 324744.04 -40712.73, 324733.17 -40712.8, 324732.75
-40712.71, 324732.31 -40715, 324720.83 -40721.5, 324711.09 -40731.23, 324704.59
-40742.71, 324702.31 -40754.19, 324704.59 -40754.58, 324704.85 -40755, 324704.94
-40760.5, 324707.41 -40769.43, 324713.56 -40773.35, 324718.4 -40778.2, 324725.84
-40780.02, 324729.3 -40780.37, 324729.81 -40786.53, 324743.38 -40786.61, 324743.73
-40786.83, 324744.07 -40787.88, 324746.53 -40787.95, 324746.09 -40790.21, 324721.26
-40788.99, 324708.61 -40785.42, 324700.24 -40776.06, 324690.18 -40775.81, 324689.78
-40773.79, 324687.43 -40756.32, 324663.49 -40755.6, 324662.21 -40754.76, 324661.13
-40740.55, 324637.19 -40738.62, 324633.35 -40736.34, 324621.87 -40738.62, 324610.39

nsg_ettenaul_schutzgueter.gml

-40745.13, 324600.66 -40754.86, 324594.15 -40758.9, 324592.81 -40761.46, 324592.15
-40768.9, 324591.21 -40780.38, 324593.5 -40790.11, 324600 -40793.05, 324603.42
-40809.99, 324626.4 -40819.53, 324636.27 -40819.61, 324636.39 -40821.31, 324638.27
-40845.15, 324667.81 -40849.35, 324674.87 -40849.49, 324675.08 -40851.08, 324678.89
-40851.09, 324678.94 -40851.12, 324678.98 -40853.03, 324685.78 -40856.85, 324709.91
-40857.21, 324714.59 -40856.91, 324718.85 -40855.15, 324731.11 -40851.13, 324764.99
-40850.69, 324772.04 -40854.33, 324793.23 -40861.81, 324802.66 -40862.85, 324804.43
-40864.28, 324806.29 -40885.56, 324843.11 -40887.2, 324846.43 -40887.24, 324846.49
-40897.4, 324870.65 -40897.42, 324870.73 -40897.46, 324870.8 -40898.35, 324873.24
-40905.98, 324897.36 -40906.2, 324898.8 -40906.96, 324901.47 -40908.18, 324908.76
-40910.59, 324913.83 -40910.75, 324914.54 -40911.21, 324915.23 -40912.24, 324918.12
-40918.25, 324938.25 -40923.3, 324946.15 -40923.87, 324947.23 -40924.1, 324947.28
-40933.83, 324953.78 -40938.05, 324959.08 -40939.62, 324961.58 -40944.16, 324966.34
-40950.18, 324975.58 -40952.04, 324984.91 -40954.26, 324985.08 -40963.48, 324987.28
-40964.49, 324987.95 -40965.45, 324988.18 -40973.73, 324992.34 -40975.66, 324993.73
-40978.92, 324995.65 -41000.51, 325012.77 -41003.08, 325015.06 -41007.12, 325020.08
-41010.59, 325025.48 -41012.49, 325029.12 -41013.24, 325029.69 -41013.88, 325030.64
-41014.65, 325031.19 -41020.99, 325038.48 -41022.62, 325041.11 -41024.97, 325044.31
-41025.21, 325044.77 -41031.53, 325041.38 -41035.44, 325037.88 -41050.6, 325017.34
-41059.5, 324998.41 -41060.97, 324996.33 -41063.57, 324992.02 -41071.19, 324982.84
-41073.06, 324980.78 -41079.78, 324975.73 -41086.13, 324972.23 -41087.04, 324971.79
-41089.5, 324966.38 -41095.59, 324957.59 -41105.33, 324951.09 -41116.81, 324948.81
-41128.29, 324951.09 -41138.02, 324957.59 -41143.61, 324965.34 -41146.8, 324971.68
-41146.99, 324972.48 -41155.42, 324974.17 -41161.01, 324975.87 -41163.55, 324977.07
-41177.92, 324984.67 -41190.44, 324991.02 -41198.08, 324996.56 -41202.96, 325002.96
-41207.95, 325011.75 -41224.18, 325033.01 -41226, 325036.16 -41227.16, 325037.76
-41232.25, 325047.92 -41232.48, 325048.88 -41233.15, 325049.89 -41234.55, 325054.13
-41236.95, 325063.82 -41247.44, 325091.35 -41247.66, 325092.58 -41249.14, 325098.07
-41251.67, 325117.1 -41251.88, 325120.32 -41251.93, 325120.53 -41252.24, 325138.34
-41252.19, 325138.6 -41252.25, 325138.87 -41251.97, 325142.93 -41250.46, 325153.99
-41251.57, 325172.66 -41251.24, 325174.62 -41251.55, 325176.52 -41250.07, 325197.67
-41250.94, 325217.57 -41250.83, 325218.18 -41250.96, 325218.87 -41250.59, 325223.59
-41246.09, 325251.82 -41248.49, 325281.38 -41248.5, 325281.6 -41248.51, 325281.65
-41249.15, 325290.55 -41253.98, 325311.1 -41254.78, 325317.96 -41254.68, 325318.44
-41254.76, 325318.89 -41254.71, 325320.5 -41260.16, 325325.28 -41260.67, 325326.01
-41261.55, 325326.59 -41264.08, 325329.46 -41267.83, 325334.32 -41275.34, 325339.78
-41275.34, 325339.78 -41297.9, 325343.76 -41312.13, 325341.64 -41316.56, 325341.31
-41328.04, 325343.59 -41328.42, 325343.84 -41328.83, 325343.93 -41329.32, 325344.15
-41334.46, 325344.15 -41348.67, 325340.61 -41355.93, 325339.71 -41364.1, 325340.85
-41370.5, 325342.66 -41377.93, 325342.78 -41378.92, 325342.99 -41379.69, 325342.86
-41393.76, 325343.92 -41396.02, 325344.46 -41399.63, 325344.96 -41425.28, 325352.19
-41439.04, 325351.38 -41450.31, 325348.32 -41460.07, 325343.17 -41462.58, 325342
-41474.06, 325339.71 -41474.54, 325339.81 -41474.98, 325339.73 -41485.16, 325340.04
-41495.73, 325342.31 -41496.08, 325342.55 -41496.48, 325342.63 -41501.38, 325344.82
-41513.3, 325344.28 -41513.95, 325344.39 -41514.68, 325344.25 -41524.71, 325346.28
-41526.16, 325346.53 -41526.25, 325346.59 -41526.35, 325346.6 -41544.14, 325354.11
-41559.01, 325355.96 -41584.7, 325356.82 -41608.18, 325354.25 -41623.82, 325348.54
-41624.27, 325348.46 -41626.81, 325347.62 -41644.59, 325343.15 -41651.9, 325342.25
-41654.99, 325342.4 -41658, 325342.72 -41685.78, 325339.38 -41715.23, 325366.98
-41817.44, 325455.59 -41839.41, 325478.35 -41848.39, 325488.1 -41830.68, 325478.96
-41818.0, 325466.25 -41811.31, 325462.78 -41785.59, 325443.09 -41776.37, 325432.59
-41762.09, 325422.12 -41752.9, 325410.06 -41725.59, 325391.31 -41708.75, 325373.84
-41690.0, 325369.09 -41658.25, 325372.9 -41651.9, 325372.25 -41634.12, 325376.71
-41615.06, 325383.68 -41585.84, 325386.87 -41556.65, 325385.9 -41536.31, 325383.37
-41514.68, 325374.25 -41495.65, 325375.12 -41484.25, 325370.03 -41474.06, 325369.71
-41461.37, 325376.4 -41443.9, 325381.15 -41422.0, 325382.43 -41391.5, 325373.84
-41377.43, 325372.78 -41366.09, 325372.59 -41355.93, 325369.71 -41338.15, 325374.15
-41322.9, 325374.15 -41316.56, 325371.31 -41297.5, 325374.15 -41267.03, 325368.78
-41260.68, 325366.21 -41246.71, 325356.06 -41240.34, 325347.81 -41227.34, 325336.37
-41224.46, 325328.12 -41224.78, 325317.96 -41219.4, 325295.09 -41218.59, 325283.81
-41215.9, 325250.65 -41220.96, 325218.87 -41220.03, 325197.28 -41221.62, 325174.43
-41220.34, 325152.84 -41222.25, 325138.87 -41221.93, 325121.06 -41219.4, 325102.03
-41208.28, 325072.81 -41205.43, 325061.37 -41200.34, 325051.21 -41182.87, 325028.34
-41176.87, 325017.78 -41164.12, 325011.31 -41149.53, 325003.59 -41124.12, 324998.5
-41121.59, 324996.59 -41120.0, 324985.15 -41116.81, 324978.81 -41113.34, 324986.43
-41113.0, 324996.59 -41106.96, 324999.12 -41100.62, 324998.5 -41094.28, 325002.0
-41086.65, 325011.18 -41076.5, 325032.78 -41057.75, 325058.18 -41048.87, 325066.12
-41035.84, 325073.12 -41030.12, 325075.03 -41019.96, 325075.34 -41011.06, 325072.5

nsg_ettenaul_schutzgueter.gml

-41002.18, 325065.5 -40998.37, 325058.18 -40992.03, 325050.9 -40986.0, 325047.53
-40985.03, 325050.59 -40988.53, 325061.37 -40993.93, 325071.53 -41010.96, 325087.34
-41032.34, 325088.68 -41044.75, 325086.46 -41052.37, 325082.96 -41075.21, 325059.46
-41077.75, 325052.5 -41085.71, 325042.31 -41088.56, 325034.68 -41100.93, 325021.06
-41109.21, 325017.43 -41140.18, 325023.5 -41156.87, 325014.56 -41164.56, 325022.18
-41177.78, 325035.34 -41190.81, 325056.93 -41208.59, 325139.5 -41207.31, 325203.0
-41193.62, 325282.34 -41195.9, 325286.84 -41196.21, 325299.87 -41199.06, 325304.62
-41203.53, 325327.5 -41212.09, 325350.03 -41209.87, 325353.53 -41203.84, 325353.53
-41192.71, 325350.34 -41183.18, 325344.62 -41156.84, 325338.59 -41122.21, 325322.09
-41077.43, 325308.75 -41047.28, 325294.46 -41018.68, 325289.68 -41004.71, 325285.25
-40997.75, 325281.43 -40986.31, 325269.68 -40970.43, 325266.84 -40960.28, 325273.5
-40954.21, 325274.12 -40935.5, 325262.06 -40926.06, 325258.03 -40912.62, 325252.53
-40878.34, 325229.68 -40856.68, 325211.4 -40844.03, 325199.18 -40835.78, 325179.5
-40825.62, 325167.43 -40814.71, 325149.71 -40813.87, 325136.31 -40811.34, 325128.06
-40807.21, 325125.21 -40799.9, 325123.62 -40797.68, 325119.18 -40798.0, 325111.87
-40795.78, 325108.37 -40767.18, 325086.78 -40757.34, 325078.21 -40754.5, 325075.65
-40736.06, 325054.09 -40730.68, 325049.31 -40725.59, 325041.06 -40720.5, 325024.84
-40709.4, 325001.68 -40704.0, 324964.53 -40690.34, 324941.96 -40682.09, 324922.9
-40636.03, 324871.46 -40631.28, 324865.12 -40630.96, 324857.5 -40625.56, 324853.37
-40622.81, 324848.09 -40617.0, 324839.09 -40606.5, 324815.59 -40605.56, 324810.18
-40598.87, 324800.96 -40597.62, 324796.84 -40590.0, 324789.56 -40580.46, 324771.12
-40566.5, 324752.06 -40567.12, 324748.25 -40561.09, 324733.03 -40559.81, 324717.78
-40556.34, 324710.78 -40554.75, 324699.37 -40547.75, 324684.12 -40547.43, 324672.06
-40544.9, 324668.56 -40538.21, 324665.68 -40532.84, 324660.62 -40523.93, 324639.65
-40523.62, 324631.4 -40526.81, 324618.68 -40523.93, 324613.62 -40530.93, 324597.09
-40541.4, 324600.9 -40551.56, 324592.65 -40555.62, 324592.68 -40555.18, 324598.96
-40558.21, 324598.96 -40560.37, 324595.53 -40561.75, 324586.56 -40566.81, 324578.25
-40573.62, 324570.9 -40581.18, 324567.62 -40588.78, 324563.09 -40591.06, 324557.03
-40597.12, 324551.96 -40606.46, 324550.21 -40613.28, 324552.71 -40620.09, 324557.53
-40626.65, 324562.06 -40636.53, 324563.34 -40643.09, 324567.12 -40652.93, 324568.12
-40662.78, 324567.87 -40667.34, 324564.34 -40675.93, 324558.28 -40683.25, 324555.0
-40691.84, 324549.68 -40692.4, 324542.4 -40691.84, 324536.31 -40693.84, 324529.5
-40699.4, 324526.71 -40707.75, 324527.21 -40713.81, 324526.21 -40715.59, 324523.93
-40708.0, 324520.9 -40698.4, 324521.4 -40692.09, 324524.43 -40686.28, 324531.75
-40679.93, 324538.68 -40673.18, 324539.93 -40658.59, 324530.75 -40642.06, 324525.65
-40628.4, 324516.43 -40623.71, 324510.71 -40610.96, 324509.46 -40603.65, 324505.65
-40594.75, 324495.5 -40588.71, 324478.96 -40575.71, 324470.71 -40571.56, 324465.62
-40559.81, 324461.84 -40554.43, 324447.84 -40527.12, 324418.62 -40504.25, 324400.84
-40496.31, 324397.03 -40484.56, 324386.25 -40472.5, 324381.81
-40466.75, 324377.56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-40986.0, 325047.53
-40985.34, 325041.68 -40981.87, 325036.28 -40960.28, 325019.15 -40952, 325015
-40935.5, 325013.75 -40929.15, 325007.4 -40919.0, 325001.68 -40918.03, 324994.06
-40922.46, 324987.06 -40915.81, 324980.09 -40912.62, 324975.0 -40910.71, 324976.9
-40907.87, 324988.03 -40904.37, 324990.56 -40901.18, 324989.28 -40897.06, 324980.71
-40899.31, 324971.81 -40898.03, 324962.31 -40890.71, 324950.87 -40883.5, 324926.71
-40879.28, 324917.84 -40877.37, 324906.4 -40869.75, 324882.28 -40859.59, 324858.12
-40838.31, 324821.31 -40826.06, 324805.87 -40820.53, 324773.65 -40821.25, 324762.28
-40825.4, 324727.21 -40827.21, 324714.59 -40823.4, 324690.46 -40821.81, 324686.65
-40797.96, 324657.12 -40787.03, 324645.81 -40768.9, 324621.21 -40766.34, 324621.87
-40780.56, 324645.81 -40798.03, 324669.75 -40810.96, 324683.65 -40818.4, 324701.12
-40820.34, 324721.18 -40817.75, 324749.65 -40815.5, 324764.84 -40814.53, 324779.4
-40816.78, 324793.31 -40820.03, 324809.15 -40835.21, 324829.53 -40850.09, 324854.78
-40862.4, 324882.28 -40872.43, 324915.25 -40882.12, 324943.71 -40889.56, 324959.25
-40894.09, 324968.31 -40893.12, 324974.12 -40888.28, 324976.4 -40880.5, 324972.84
-40872.43, 324965.4 -40864.65, 324954.06 -40852.03, 324939.18 -40837.5, 324925.62
-40828.12, 324911.06 -40816.78, 324894.25 -40803.53, 324875.81 -40793.5, 324858.0
-40789.28, 324846.68 -40784.43, 324831.81 -40780.87, 324815.0 -40778.31, 324803.03
-40767.31, 324774.87 -40759.21, 324755.78 -40753.06, 324742.21 -40748.21, 324734.78
-40742.71, 324732.31 -40743.03, 324743.18 -40756.62, 324764.84 -40768.59, 324794.28
-40774.75, 324811.43 -40781.53, 324841.5 -40787.03, 324859.62 -40805.15, 324888.75
-40826.5, 324917.84 -40834.25, 324930.46 -40846.21, 324947.93 -40851.03, 324958.15
-40859.9, 324958.81 -40868.81, 324966.43 -40884.06, 324985.15 -40930.4, 325021.68
-40951.37, 325030.9 -40953.59, 325025.81 -40958.37, 325025.81 -40980.9, 325043.59
-40986.0, 325047.53</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>

<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>1</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F155">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-39339.11, 323787.77
-39340.82, 323784.22 -39339.23, 323783.65 -39335.76, 323782.63 -39336.65, 323782.84
-39349.87, 323784.62 -39368.06, 323788.21 -39385.56, 323790.34 -39400.43, 323789.9
-39404.4, 323726.18 -39402.09, 323712.75 -39392.56, 323688.4 -39382.71, 323676.15
-39351.56, 323646.4 -39340.56, 323635.9 -39332.09, 323620.62 -39313.81, 323599.53
-39287.68, 323583.87 -39257.53, 323576.18 -39252.0, 323573.53 -39245.75, 323570.46
-39238.12, 323561.34 -39235.62, 323549.9 -39234.62, 323541.56 -39233.93, 323535.71
-39235.78, 323520.62 -39237.25, 323508.75 -39236.18, 323496.96 -39230.71, 323475.9
-39231.21, 323466.31 -39239.5, 323450.56 -39239.65, 323446.59 -39240.18, 323432.81
-39234.15, 323415.62 -39217.56, 323409.96 -39208.68, 323410.65 -39196.37, 323408.03
-39190.9, 323403.4 -39183.25, 323393.18 -39180.34, 323357.71 -39173.53, 323347.5
-39164.84, 323339.93 -39154.09, 323335.87 -39129.56, 323335.9 -39122.15, 323335.9
-39084.06, 323332.78 -39059.46, 323336.0 -39004.0, 323335.25 -38988.96, 323328.54
-38993.32, 323323.94 -39005.28, 323330.28 -39059.03, 323331.0 -39084.09, 323327.78
-39122.37, 323330.9 -39155.0, 323330.87 -39167.43, 323335.59 -39177.31, 323344.18
-39185.06, 323355.78 -39187.18, 323366.5 -39185.87, 323378.53 -39187.96, 323391.15
-39194.56, 323399.96 -39198.65, 323403.4 -39209.0, 323405.59 -39225.25, 323406.43
-39237.46, 323412.12 -39244.18, 323431.5 -39244.28, 323452.34 -39234.71, 323472.53
-39240.84, 323502.43 -39239.75, 323521.09 -39237.96, 323535.71 -39239.56, 323549.21
-39241.81, 323559.53 -39248.25, 323567.25 -39258.87, 323572.4 -39272.71, 323575.62
-39289.12, 323580.12 -39304.87, 323587.84 -39316.46, 323596.53 -39328.06, 323608.75
-39335.46, 323618.4 -39343.81, 323633.53 -39354.75, 323645.43 -39368.59, 323657.68
-39385.65, 323673.43 -39396.28, 323686.96 -39405.96, 323711.68 -39408.43, 323726.0
-39403.96, 323787.75 -39408.21, 323800.93 -39447.71, 323845.43 -39451.06, 323852.31
```

nsg_ettenaul_schutzgueter.gml

-39459.62, 323858.03 -39467.9, 323859.59 -39500.93, 323850.25 -39509.62, 323851.46
-39526.59, 323861.03 -39540.03, 323859.71 -39567.71, 323852.0 -39590.53, 323853.53
-39595.21, 323857.43 -39601.93, 323876.43 -39613.34, 323882.15 -39626.56, 323880.34
-39637.28, 323874.31 -39687.15, 323824.43 -39716.28, 323802.75 -39727.0, 323802.43
-39786.75, 323822.15 -39802.81, 323824.59 -39841.06, 323822.62 -39852.15, 323825.18
-39858.93, 323830.81 -39860.84, 323839.18 -39851.87, 323874.68 -39853.59, 323887.87
-39858.4, 323898.06 -39885.18, 323982.93 -39893.84, 323998.78 -39915.12, 324021.84
-39941.56, 324065.34 -39961.59, 324109.9 -39968.68, 324125.81 -39972.9, 324135.53
-39981.96, 324144.06 -39991.84, 324151.81 -40003.84, 324158.21 -40019.84, 324164.09
-40036.65, 324168.87 -40050.53, 324173.68 -40066.81, 324182.75 -40083.34, 324196.62
-40091.31, 324203.18 -40112.06, 324229.09 -40147.65, 324275.93 -40163.31, 324292.31
-40183.62, 324313.53 -40200.01, 324328.99 -40183.3, 324323.04 -40181.53, 324321.46
-40167.46, 324308.93 -40142.4, 324284.18 -40122.93, 324257.81 -40091.21, 324215.65
-40077.21, 324207.31 -40061.46, 324193.15 -40050.81, 324185.68 -40031.31, 324178.5
-40004.65, 324166.21 -39983.31, 324156.09 -39971.56, 324146.75 -39964.62, 324137.4
-39942.75, 324129.12 -39921.12, 324117.93 -39906.18, 324108.84 -39880.06, 324098.43
-39849.87, 324091.03 -39826.59, 324085.31 -39811.4, 324083.96 -39794.21, 324084.28
-39776.68, 324084.96 -39757.43, 324085.31 -39738.56, 324084.96 -39725.4, 324081.93
-39707.87, 324076.18 -39683.59, 324071.46 -39678.18, 324068.43 -39681.56, 324066.4
-39690.65, 324067.78 -39711.25, 324071.81 -39731.81, 324077.21 -39751.37, 324080.93
-39763.18, 324080.59 -39775.0, 324078.9 -39795.56, 324079.25 -39818.84, 324079.9
-39836.37, 324082.28 -39853.43, 324085.56 -39869.56, 324089.25 -39886.84, 324094.9
-39903.28, 324101.71 -39913.46, 324107.93 -39918.56, 324110.46 -39922.25, 324110.46
-39922.81, 324105.93 -39918.28, 324098.03 -39910.62, 324081.59 -39902.43, 324067.71
-39895.62, 324056.4 -39887.96, 324047.06 -39884.03, 324041.09 -39884.03, 324036.28
-39889.4, 324040.53 -39899.87, 324054.12 -39908.93, 324069.12 -39918.84, 324085.28
-39924.21, 324100.28 -39928.75, 324109.34 -39933.28, 324115.31 -39944.06, 324122.09
-39953.96, 324127.75 -39961.31, 324129.25 -39957.18, 324112.28 -39937.12, 324067.68
-39911.43, 324025.21 -39895.31, 324007.78 -39889.75, 324001.71 -39881.34, 323984.12
-39854.81, 323899.78 -39849.71, 323889.0 -39847.81, 323874.46 -39856.71, 323839.12
-39855.34, 323833.03 -39850.34, 323828.87 -39836.81, 323828.28 -39822.68, 323829.15
-39802.34, 323830.4 -39794.28, 323828.28 -39785.5, 323825.93 -39726.43, 323806.46
-39717.65, 323806.71 -39689.78, 323827.46 -39639.71, 323877.53 -39627.84, 323884.18
-39612.65, 323886.28 -39598.71, 323879.31 -39591.81, 323859.81 -39588.96, 323857.43
-39568.12, 323856.03 -39540.78, 323863.68 -39525.71, 323865.12 -39508.31, 323855.34
-39501.21, 323854.31 -39494.81, 323856.12 -39468.09, 323863.68 -39458.06, 323861.81
-39447.93, 323855.03 -39444.71, 323848.09 -39404.65, 323802.96 -39402.18, 323795.34
-39367.28, 323793.15
-39339.11, 323787.77</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-39310.55, 323775.39 -39297.11, 323771.82
-39288.83, 323770.09 -39288.25, 323769.75 -39276.46, 323767.53 -39253.31, 323768.57
-39225.47, 323768.46 -39183.08, 323767.62 -39178.22, 323768.16 -39173.33, 323769.03
-39168.23, 323770.62 -39163.97, 323772.91 -39161.13, 323774.82 -39157.63, 323777.87
-39155.72, 323779.92 -39155.68, 323779.98 -39152.15, 323783.15 -39146.5, 323790.71
-39143.18, 323800.4 -39141.01, 323871.22 -39140.79, 323871.23 -39137.88, 323863.42
-39137.84, 323863.22 -39138.71, 323849.43 -39137.62, 323831.87 -39137.29, 323825.32
-39137.27, 323824.83 -39137.23, 323820.14 -39136.88, 323812.92 -39138.28, 323799.31
-39142.03, 323788.31 -39148.81, 323779.46 -39155.75, 323773.21 -39163.03, 323769.4
-39170.31, 323767.31 -39194.03, 323765.34 -39221.87, 323764.28 -39255.43, 323763.21
-39276.84, 323762.5 -39290.06, 323765.0 -39302.56, 323772.5
-39310.55, 323775.39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FI D_nsg1_e>0</ooe: FI D_nsg1_e>
<ooe: FI D_nsg_et>0</ooe: FI D_nsg_et>
<ooe: OBJECTI D>0</ooe: OBJECTI D>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>

<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>2</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F156">
```

```
<ooe: geometryProperty><gml: Multi Polygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-40183. 3, 324323. 04
-40176. 62, 324320. 66 -40153. 73, 324318. 16 -40107. 32, 324287. 17 -40098. 88, 324275. 73
-40097. 75, 324274. 24 -40097. 52, 324273. 08 -40096. 43, 324272. 48 -40070. 79, 324238. 4
-40061. 86, 324233. 08 -40058. 49, 324230. 46 -40057. 16, 324229. 62 -40042. 76, 324216. 68
-40036. 78, 324212. 48 -40020. 93, 324206. 64 -40019. 92, 324206 -40018. 75, 324205. 74
-39992. 1, 324193. 46 -39991. 94, 324193. 35 -39991. 79, 324193. 32 -39970. 45, 324183. 19
-39968. 73, 324181. 98 -39964. 64, 324179. 57 -39952. 89, 324170. 23 -39950. 34, 324167. 96
-39947. 47, 324164. 63 -39945. 78, 324162. 34 -39932. 12, 324157. 18 -39931. 74, 324156. 93
-39931. 26, 324156. 84 -39928. 96, 324155. 77 -39907. 34, 324144. 58 -39906. 89, 324144. 25
-39905. 52, 324143. 56 -39892. 74, 324135. 78 -39870. 89, 324127. 07 -39842. 72, 324120. 16
-39842. 72, 324120. 16 -39842. 71, 324120. 16 -39821. 66, 324114. 99 -39810. 35, 324113. 99
-39795. 07, 324114. 27 -39781. 57, 324114. 8 -39763. 69, 324107. 34 -39689. 08, 324077. 81
-39649. 67, 324060. 94 -39650. 47, 324056. 95 -39656. 97, 324047. 22 -39662. 71, 324042. 73
-39666. 09, 324040. 7 -39670. 08, 324038. 68 -39681. 56, 324036. 4 -39686. 04, 324036. 74
-39695. 14, 324038. 11 -39695. 68, 324038. 26 -39696. 41, 324038. 34 -39717. 01, 324042. 37
-39718. 09, 324042. 69 -39718. 87, 324042. 79 -39738. 43, 324047. 94 -39753. 76, 324050. 85
-39760. 62, 324050. 65 -39770. 75, 324049. 2 -39775. 0, 324048. 9 -39775. 25, 324048. 95
-39775. 5, 324048. 91 -39796. 06, 324049. 25 -39796. 24, 324049. 29 -39796. 4, 324049. 26
-39819. 68, 324049. 91 -39819. 99, 324049. 98 -39822. 87, 324050. 17 -39840. 4, 324052. 55
-39841. 04, 324052. 72 -39842. 04, 324052. 82 -39858. 08, 324055. 9 -39856. 31, 324052. 57
-39854. 03, 324041. 09 -39854. 03, 324036. 28 -39856. 31, 324024. 8 -39862. 81, 324015. 06
-39862. 92, 324014. 99 -39862. 68, 324014. 65 -39854. 27, 323997. 05 -39854. 1, 323996. 32
-39853. 62, 323995. 6 -39852. 72, 323993. 12 -39826. 81, 323910. 74 -39822. 59, 323901. 81
-39822. 44, 323901. 13 -39822, 323900. 48 -39819. 97, 323892. 9 -39818. 06, 323878. 37
-39817. 81, 323874. 46 -39818. 72, 323867. 13 -39820. 68, 323859. 33 -39804. 18, 323860. 34
-39803. 33, 323860. 2 -39802. 34, 323860. 4 -39794. 69, 323859. 41 -39786. 63, 323857. 29
-39786. 57, 323857. 27 -39786. 54, 323857. 26 -39777. 76, 323854. 92 -39776. 48, 323854. 49
-39776. 1, 323854. 42 -39725. 99, 323837. 91 -39709. 44, 323850. 22 -39660. 93, 323898. 74
-39654. 38, 323903. 7 -39642. 51, 323910. 35 -39639. 32, 323911. 9 -39631. 94, 323913. 9
-39616. 75, 323916 -39612. 65, 323916. 28 -39601. 17, 323913. 99 -39600. 18, 323913. 33
-39599. 23, 323913. 11 -39585. 3, 323906. 14 -39577. 5, 323900. 52 -39571, 323890. 79
-39570. 83, 323889. 95 -39570. 43, 323889. 32 -39569. 54, 323886. 78 -39548. 87, 323892. 57
-39545. 92, 323892. 98 -39543. 63, 323893. 55 -39528. 56, 323894. 98 -39525. 71, 323895. 12
-39514. 23, 323892. 84 -39511. 02, 323891. 27 -39500. 88, 323885. 58 -39476. 26, 323892. 55
-39468. 09, 323893. 68 -39462. 58, 323893. 17 -39452. 55, 323891. 3 -39446. 58, 323889. 52
-39441. 36, 323886. 73 -39433. 37, 323881. 38 -39427. 15, 323870. 14 -39424. 55, 323865. 45
-39375. 0, 323808. 94 -39356. 84, 323805. 27 -39338. 84, 323788. 33 -39339. 11, 323787. 77
```

nsg_ettenaul_schutzgueter.gml

-39367.28, 323793.15 -39402.18, 323795.34 -39404.65, 323802.96 -39444.71, 323848.09
-39447.93, 323855.03 -39458.06, 323861.81 -39468.09, 323863.68 -39494.81, 323856.12
-39501.21, 323854.31 -39508.31, 323855.34 -39525.71, 323865.12 -39540.78, 323863.68
-39568.12, 323856.03 -39588.96, 323857.43 -39591.81, 323859.81 -39598.71, 323879.31
-39612.65, 323886.28 -39627.84, 323884.18 -39639.71, 323877.53 -39689.78, 323827.46
-39717.65, 323806.71 -39726.43, 323806.46 -39785.5, 323825.93 -39794.28, 323828.28
-39802.34, 323830.4 -39822.68, 323829.15 -39836.81, 323828.28 -39850.34, 323828.87
-39855.34, 323833.03 -39856.71, 323839.12 -39847.81, 323874.46 -39849.71, 323889.0
-39854.81, 323899.78 -39881.34, 323984.12 -39889.75, 324001.71 -39895.31, 324007.78
-39911.43, 324025.21 -39937.12, 324067.68 -39957.18, 324112.28 -39961.31, 324129.25
-39953.96, 324127.75 -39944.06, 324122.09 -39933.28, 324115.31 -39928.75, 324109.34
-39924.21, 324100.28 -39918.84, 324085.28 -39908.93, 324069.12 -39899.87, 324054.12
-39889.4, 324040.53 -39884.03, 324036.28 -39884.03, 324041.09 -39887.96, 324047.06
-39895.62, 324056.4 -39902.43, 324067.71 -39910.62, 324081.59 -39918.28, 324098.03
-39922.81, 324105.93 -39922.25, 324110.46 -39918.56, 324110.46 -39913.46, 324107.93
-39903.28, 324101.71 -39886.84, 324094.9 -39869.56, 324089.25 -39853.43, 324085.56
-39836.37, 324082.28 -39818.84, 324079.9 -39795.56, 324079.25 -39775.0, 324078.9
-39763.18, 324080.59 -39751.37, 324080.93 -39731.81, 324077.21 -39711.25, 324071.81
-39690.65, 324067.78 -39681.56, 324066.4 -39678.18, 324068.43 -39683.59, 324071.46
-39707.87, 324076.18 -39725.4, 324081.93 -39738.56, 324084.96 -39757.43, 324085.31
-39776.68, 324084.96 -39794.21, 324084.28 -39811.4, 324083.96 -39826.59, 324085.31
-39849.87, 324091.03 -39880.06, 324098.43 -39906.18, 324108.84 -39921.12, 324117.93
-39942.75, 324129.12 -39964.62, 324137.4 -39971.56, 324146.75 -39983.31, 324156.09
-40004.65, 324166.21 -40031.31, 324178.5 -40050.81, 324185.68 -40061.46, 324193.15
-40077.21, 324207.31 -40091.21, 324215.65 -40122.93, 324257.81 -40142.4, 324284.18
-40167.46, 324308.93 -40181.53, 324321.46
-40183.3, 324323.04</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>-39335.76, 323782.63 -39315.26, 323776.64
-39310.55, 323775.39 -39302.56, 323772.5 -39290.06, 323765.0 -39276.84, 323762.5
-39255.43, 323763.21 -39221.87, 323764.28 -39194.03, 323765.34 -39170.31, 323767.31
-39163.03, 323769.4 -39155.75, 323773.21 -39148.81, 323779.46 -39142.03, 323788.31
-39138.28, 323799.31 -39136.88, 323812.92 -39136.51, 323805.13 -39136.55, 323799.35
-39137.66, 323793.33 -39139.76, 323788.28 -39141.09, 323784.89 -39144.19, 323779.21
-39145.13, 323777.78 -39146.79, 323775.28 -39147.83, 323773.71 -39150.8, 323770.71
-39158.38, 323739.52 -39162.02, 323738.48 -39165.39, 323738 -39167.83, 323737.41
-39191.54, 323735.44 -39192.74, 323735.39 -39192.88, 323735.36 -39220.73, 323734.3
-39220.82, 323734.31 -39220.92, 323734.29 -39254.45, 323733.23 -39275.83, 323732.51
-39276.31, 323732.6 -39276.84, 323732.5 -39282.41, 323733.02 -39295.63, 323735.52
-39301.54, 323737.28 -39305.49, 323739.27 -39315.5, 323745.27 -39329.83, 323750.46
-39342.06, 323753.3 -39353.88, 323754.89 -39354.59, 323755.08 -39355.69, 323755.19
-39372.33, 323758.48 -39374.24, 323727.82 -39373.04, 323720.84 -39366.3, 323703.61
-39360.57, 323696.48 -39330.84, 323668.1 -39319.84, 323657.6 -39319.65, 323657.32
-39319.34, 323657.11 -39314.32, 323650.44 -39307.37, 323637.9 -39294.28, 323622.8
-39276.02, 323611.86 -39250.12, 323605.25 -39246.05, 323603.9 -39245.3, 323603.4
-39244.54, 323603.23 -39239.01, 323600.57 -39238.89, 323600.49 -39238.79, 323600.47
-39232.54, 323597.4 -39224.53, 323591.68 -39222.72, 323589.7 -39215.1, 323580.58
-39210.4, 323572.82 -39208.81, 323567.74 -39206.31, 323556.31 -39206.13, 323554.59
-39205.83, 323553.47 -39204.83, 323545.13 -39204.83, 323545.08 -39204.83, 323545.06
-39204.14, 323539.22 -39203.93, 323535.71 -39204.15, 323532.08 -39206, 323516.98
-39206, 323516.97 -39206, 323516.94 -39207.08, 323508.25 -39206.53, 323502.12
-39201.68, 323483.44 -39200.71, 323475.9 -39200.88, 323475.07 -39200.75, 323474.34
-39201.25, 323464.75 -39203.5, 323454.83 -39204.66, 323452.35 -39209.78, 323442.6
-39209.87, 323440.42 -39208.68, 323440.65 -39202.43, 323439.99 -39190.11, 323437.37
-39184.89, 323435.74 -39177, 323430.93 -39171.53, 323426.31 -39169.69, 323424.61
-39166.89, 323421.39 -39159.24, 323411.17 -39155.53, 323404.66 -39153.35, 323395.63
-39151.07, 323367.9 -39150.8, 323367.48 -39149.2, 323366.09 -39148.63, 323365.88
-39129.6, 323365.9 -39129.58, 323365.9 -39129.56, 323365.9 -39122.15, 323365.9
-39119.7, 323365.8 -39084.79, 323362.94 -39063.36, 323365.74 -39059.46, 323366.0
-39059.26, 323365.95 -39059.06, 323365.99 -39003.59, 323365.24 -38992.51, 323362.96
-38992.16, 323362.73 -38991.78, 323362.64 -38973.67, 323354.57 -38965.42, 323353.39
-38988.96, 323328.54 -39004.0, 323335.25 -39059.46, 323336.0 -39084.06, 323332.78
-39122.15, 323335.9 -39129.56, 323335.9 -39154.09, 323335.87 -39164.84, 323339.93
-39173.53, 323347.5 -39180.34, 323357.71 -39183.25, 323393.18 -39190.9, 323403.4
-39196.37, 323408.03 -39208.68, 323410.65 -39217.56, 323409.96 -39234.15, 323415.62
-39240.18, 323432.81 -39239.65, 323446.59 -39239.5, 323450.56 -39231.21, 323466.31
-39230.71, 323475.9 -39236.18, 323496.96 -39237.25, 323508.75 -39235.78, 323520.62
-39233.93, 323535.71 -39234.62, 323541.56 -39235.62, 323549.9 -39238.12, 323561.34

nsg_ettenaul_schutzgueter.gml

-39459.62, 323858.03 -39451.06, 323852.31 -39447.71, 323845.43 -39408.21, 323800.93
-39403.96, 323787.75 -39408.43, 323726.0 -39405.96, 323711.68 -39396.28, 323686.96
-39385.65, 323673.43 -39368.59, 323657.68 -39354.75, 323645.43 -39343.81, 323633.53
-39335.46, 323618.4 -39328.06, 323608.75 -39316.46, 323596.53 -39304.87, 323587.84
-39289.12, 323580.12 -39272.71, 323575.62 -39258.87, 323572.4 -39248.25, 323567.25
-39241.81, 323559.53 -39239.56, 323549.21 -39237.96, 323535.71 -39239.75, 323521.09
-39240.84, 323502.43 -39234.71, 323472.53 -39244.28, 323452.34 -39244.18, 323431.5
-39237.46, 323412.12 -39225.25, 323406.43 -39209.0, 323405.59 -39198.65, 323403.4
-39194.56, 323399.96 -39187.96, 323391.15 -39185.87, 323378.53 -39187.18, 323366.5
-39185.06, 323355.78 -39177.31, 323344.18 -39167.43, 323335.59 -39155.0, 323330.87
-39122.37, 323330.9 -39084.09, 323327.78 -39059.03, 323331.0 -39005.28, 323330.28
-38993.32, 323323.94</gml:coordinates></gml:Linestring></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:Linestring><gml:coordinates>-39288.83, 323770.09 -39285.23, 323769.34 -39277.73, 323768.47 -39268.01, 323768.63 -39253.31, 323768.57 -39276.46, 323767.53 -39288.25, 323769.75 -39288.83, 323770.09</gml:coordinates></gml:Linestring></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:Linestring><gml:coordinates>-39155.68, 323779.98 -39154.94, 323781.09 -39152.76, 323784.38 -39151.73, 323786.27 -39150.12, 323789.21 -39148.8, 323792.54 -39147.32, 323796.13 -39146.55, 323800.29 -39146.51, 323804.91 -39147.22, 323819.72 -39148.23, 323849.03 -39148.93, 323861.27 -39149.33, 323870.92 -39141.01, 323871.22 -39143.18, 323800.4 -39146.5, 323790.71 -39152.15, 323783.15 -39155.68, 323779.98</gml:coordinates></gml:Linestring></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:Linestring><gml:coordinates>-39140.79, 323871.23 -39139.34, 323871.28 -39137.88, 323863.42 -39140.79, 323871.23</gml:coordinates></gml:Linestring></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:Linestring><gml:coordinates>-39137.84, 323863.22 -39137.68, 323862.32 -39138.23, 323849.46 -39137.29, 323825.32 -39137.62, 323831.87 -39138.71, 323849.43 -39137.84, 323863.22</gml:coordinates></gml:Linestring></gml:outerBoundaryIs></gml:Polygon></gml:PolygonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:UMTRIEB>0</ooe:UMTRIEB>
<ooe:FID_nsg1_e>0</ooe:FID_nsg1_e>
<ooe:FID_nsg_et>0</ooe:FID_nsg_et>
<ooe:OBJECTID>0</ooe:OBJECTID>
<ooe:LBBGG1>0</ooe:LBBGG1>
<ooe:LBBGG2>0</ooe:LBBGG2>
<ooe:LBBGG3>0</ooe:LBBGG3>
<ooe:LBBGG4>0</ooe:LBBGG4>
<ooe:LBBGG5>0</ooe:LBBGG5>
<ooe:LBBGG6>0</ooe:LBBGG6>
<ooe:LBBGG7>0</ooe:LBBGG7>
<ooe:LBBGG8>0</ooe:LBBGG8>
<ooe:LBBGG9>0</ooe:LBBGG9>
<ooe:LBBGG10>0</ooe:LBBGG10>
<ooe:X>0</ooe:X>
<ooe:Y>0</ooe:Y>
<ooe:AREA>0</ooe:AREA>
<ooe:PERIMETER>0</ooe:PERIMETER>
<ooe:SHAPE_LENGTH>0</ooe:SHAPE_LENGTH>
<ooe:SHAPE_AREA>0</ooe:SHAPE_AREA>
<ooe:FLAECHE>0</ooe:FLAECHE>
<ooe:FID_nsg__1>0</ooe:FID_nsg__1>
<ooe:OBJECTID_1>0</ooe:OBJECTID_1>
<ooe:GST_ID>0</ooe:GST_ID>
<ooe:GST_KGREF>0</ooe:GST_KGREF>
<ooe:GST_GB>0</ooe:GST_GB>
<ooe:GST_EZ>0</ooe:GST_EZ>
<ooe:GST_FLAECH>0</ooe:GST_FLAECH>
<ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>
<ooe:GST_XCOORD>0</ooe:GST_XCOORD>
<ooe:GST_YCOORD>0</ooe:GST_YCOORD>
<ooe:SHAPE_ar_1>0</ooe:SHAPE_ar_1>
<ooe:SHAPE_len>0</ooe:SHAPE_len>
<ooe:FID_bearb_>0</ooe:FID_bearb_>
<ooe:FID_GST>0</ooe:FID_GST>

nsg_ettenaul_schutzgueter.gml

<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>

nsg_ettenaul_schutzgueter.gml

```
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>1</ooe: IDE_ART>
<ooe: NATURHäHE>0</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F157">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryI s><gml: Li nearRi ng><gml: coo
rdi nates>-43345. 67, 329865. 07 -43350. 3, 329911. 33 -43356. 23, 329971. 09
-43362. 0, 330030. 54 -43364. 8, 330060. 59 -43367. 47, 330090. 57 -43369. 9, 330118. 34
-43373. 3, 330157. 6 -43341. 76, 330096. 89 -43313. 73, 330040. 83 -43296. 04, 330013. 22
-43271. 68, 329972. 16 -43316. 98, 329952. 91 -43320. 59, 329945. 7 -43316. 98, 329938. 48
-43302. 55, 329934. 88 -43284. 52, 329939. 69 -43268. 9, 329942. 09 -43261. 68, 329930. 07
-43253. 27, 329892. 81 -43249. 66, 329853. 14 -43249. 66, 329827. 89 -43256. 88, 329815. 87
-43273. 7, 329811. 07 -43301. 35, 329813. 47 -43324. 19, 329814. 67 -43327. 8, 329823. 09
-43330. 2, 329843. 52 -43332. 61, 329862. 75 -43342. 22, 329866. 36
-43345. 67, 329865. 07</gml: coordi nates></gml: Li nearRi ng></gml: outerBoundaryI s></gm
l: Polygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
  <ooe: FID_bearb_>0</ooe: FID_bearb_>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
  <ooe: FID_bearb1>0</ooe: FID_bearb1>
  <ooe: FID_GST_1>0</ooe: FID_GST_1>
```

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l_e_2>0</ooe: SHAPE_l_e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l_e_3>0</ooe: SHAPE_l_e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>2</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F158">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-43329. 4, 329701. 15 -43333. 52, 329742. 37 -43339. 44, 329802. 0
```

```

nsg_ettenaul_schutzgueter.gml
-43344. 33, 329851. 69 -43345. 67, 329865. 07 -43342. 22, 329866. 36 -43332. 61, 329862. 75
-43330. 2, 329843. 52 -43327. 8, 329823. 09 -43324. 19, 329814. 67 -43301. 35, 329813. 47
-43273. 7, 329811. 07 -43256. 88, 329815. 87 -43249. 66, 329827. 89 -43249. 66, 329853. 14
-43253. 27, 329892. 81 -43261. 68, 329930. 07 -43268. 9, 329942. 09 -43284. 52, 329939. 69
-43302. 55, 329934. 88 -43316. 98, 329938. 48 -43320. 59, 329945. 7 -43316. 98, 329952. 91
-43271. 68, 329972. 16 -43266. 29, 329963. 08 -43240. 84, 329973. 95 -43224. 43, 329927. 82
-43218. 0, 329905. 04 -43218. 86, 329831. 45 -43229. 36, 329790. 03 -43232. 98, 329764. 35
-43236. 69, 329740. 84 -43231. 11, 329712. 59 -43232. 83, 329712. 5 -43258. 08, 329712. 5
-43286. 93, 329713. 7 -43316. 98, 329707. 69
-43329. 4, 329701. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTI D>0</ooe: OBJECTI D>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
<ooe: GST_I D>0</ooe: GST_I D>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_I D_1>0</ooe: GST_I D_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_I D_12>0</ooe: GST_I D_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>

```

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>1</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F159">
```

```
<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-42708. 63, 327817. 54
-42681. 33, 327777. 2 -42679. 23, 327773 -42683. 06, 327771. 47 -42695. 48, 327770. 34
-42709. 03, 327769. 21 -42718. 07, 327763. 56 -42728. 23, 327755. 66 -42738. 39, 327747. 75
-42748. 56, 327748. 88 -42755. 33, 327763. 56 -42756. 46, 327778. 24 -42765. 5, 327800. 83
-42766. 63, 327810. 99 -42765. 5, 327817. 77 -42770. 01, 327832. 45 -42716. 07, 327829. 27
-42713. 36, 327824. 53
-42708. 63, 327817. 54</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-43198. 05, 329560. 88 -43195. 62, 329550. 26
-43193. 69, 329508. 79 -43194. 41, 329438. 6 -43193. 29, 329421. 66 -43202. 58, 329354. 21
-43211. 19, 329288. 66 -43219. 91, 329222. 13 -43249. 77, 329213. 77 -43260. 75, 329210. 7
```

nsg_ettenaul_schutzgueter.gml

-43279. 12, 329205. 06 -43280. 8, 329204. 57 -43285. 44, 329264. 34 -43291. 48, 329324. 26
-43297. 33, 329383. 75 -43303. 41, 329443. 51 -43309. 43, 329503. 09 -43315. 36, 329562. 95
-43321. 51, 329622. 72 -43327. 59, 329683. 1 -43329. 4, 329701. 15 -43316. 98, 329707. 69
-43286. 93, 329713. 7 -43258. 08, 329712. 5 -43231. 11, 329712. 59 -43227. 72, 329695. 41
-43223. 91, 329657. 72 -43218. 79, 329636. 33 -43206. 77, 329598. 79
-43198. 05, 329560. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

l : Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>

<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>2</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F160">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42834.38, 327702.58 -42868.26, 327690.16 -42882.94, 327733.07
-42850.19, 327743.24 -42837.77, 327709.36
-42834.38, 327702.58</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
```

<ooe: LBBGG8>0</ooe: LBBGG8>
 <ooe: LBBGG9>0</ooe: LBBGG9>
 <ooe: LBBGG10>0</ooe: LBBGG10>
 <ooe: X>0</ooe: X>
 <ooe: Y>0</ooe: Y>
 <ooe: AREA>0</ooe: AREA>
 <ooe: PERI METER>0</ooe: PERI METER>
 <ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
 <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
 <ooe: FID_bearb_>0</ooe: FID_bearb_>
 <ooe: FID_GST>0</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
 <ooe: FID_bearb1>0</ooe: FID_bearb1>
 <ooe: FID_GST_1>0</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
 <ooe: FID_bear_1>0</ooe: FID_bear_1>
 <ooe: FID_GST_12>0</ooe: FID_GST_12>
 <ooe: GST_ID__13>0</ooe: GST_ID__13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB__13>0</ooe: GST_GB__13>
 <ooe: GST_EZ__13>0</ooe: GST_EZ__13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
 <ooe: FID_bear_2>0</ooe: FID_bear_2>
 <ooe: FID_gst_be>0</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID__14>0</ooe: GST_ID__14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB__14>0</ooe: GST_GB__14>
 <ooe: GST_EZ__14>0</ooe: GST_EZ__14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
 <ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
 <ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_YC00_4>0</ooe: GST_YC00_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XC00_5>0</ooe: GST_XC00_5>
<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>3</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F161">
```

```
<ooe: geometryProperty><gml : Pol_ygon><gml : outerBoundaryI s><gml : Li_nearRi ng><gml : coo
rdi nates>-42690. 32, 327427. 4 -42691. 12, 327424. 47 -42690. 84, 327419. 22
-42685. 94, 327330. 31 -42693. 69, 327277. 32 -42696. 48, 327274. 65 -42713. 82, 327285. 04
-42731. 68, 327286. 59 -42747. 33, 327290. 35 -42765. 48, 327320. 09 -42847. 15, 327414. 41
-42856. 8, 327424. 35 -42874. 91, 327442. 98 -42878. 94, 327448. 19 -42921. 88, 327507. 14
-42957. 76, 327577. 2 -42961. 82, 327619. 82 -42969. 8, 327636. 84 -42972. 07, 327652. 1
-42971. 83, 327653. 43 -42970. 49, 327660. 88 -42960. 04, 327643. 66 -42951. 03, 327632. 72
-42942. 02, 327626. 28 -42927. 86, 327625 -42920. 14, 327623. 71 -42918. 21, 327624. 35
-42909. 2, 327594. 75 -42850. 64, 327572. 87 -42819. 75, 327588. 32 -42805. 59, 327578. 02
-42790. 79, 327558. 71 -42784. 35, 327550. 99 -42768. 91, 327537. 48 -42763. 12, 327530. 4
-42760. 54, 327524. 61 -42752. 18, 327516. 88 -42738. 02, 327507. 87 -42727. 08, 327492. 43
-42715. 49, 327475. 05 -42705. 2, 327463. 47 -42695. 55, 327455. 1 -42691. 68, 327434. 51
-42692. 33, 327430. 65
-42690. 32, 327427. 4</gml : coordi nates></gml : Li_nearRi ng></gml : outerBoundaryI s></gml
: Pol_ygon></ooe: geometryProperty>
```

```
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI_METER>0</ooe: PERI_METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
```

<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
 <ooe: FID_bearb_>0</ooe: FID_bearb_>
 <ooe: FID_GST>0</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
 <ooe: FID_bearb1>0</ooe: FID_bearb1>
 <ooe: FID_GST_1>0</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
 <ooe: FID_bear_1>0</ooe: FID_bear_1>
 <ooe: FID_GST_12>0</ooe: FID_GST_12>
 <ooe: GST_ID__13>0</ooe: GST_ID__13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB__13>0</ooe: GST_GB__13>
 <ooe: GST_EZ__13>0</ooe: GST_EZ__13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
 <ooe: FID_bear_2>0</ooe: FID_bear_2>
 <ooe: FID_gst_be>0</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID__14>0</ooe: GST_ID__14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB__14>0</ooe: GST_GB__14>
 <ooe: GST_EZ__14>0</ooe: GST_EZ__14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
 <ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
 <ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
 <ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
 <ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
 <ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
 <ooe: FID_bear_3>0</ooe: FID_bear_3>
 <ooe: FID_bear_4>0</ooe: FID_bear_4>
 <ooe: OBJECTID_3>0</ooe: OBJECTID_3>
 <ooe: GST_ID__15>0</ooe: GST_ID__15>
 <ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal dty>0</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>3</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F162">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42899. 87, 327049. 55 -42900. 7, 327051. 84 -42909. 51, 327076. 21
-42961. 66, 327227. 25 -42875. 87, 327257. 77 -42867. 41, 327237. 74 -42862. 96, 327214. 14
-42860. 29, 327193. 66 -42859. 4, 327183. 42 -42854. 94, 327173. 62 -42844. 26, 327164. 27
-42837. 13, 327157. 59 -42832. 68, 327146. 46 -42828. 23, 327131. 77 -42826. 45, 327125. 98
-42814. 43, 327114. 41 -42799. 74, 327111. 74 -42789. 05, 327111. 29 -42773. 91, 327101. 94
-42771. 24, 327097. 93 -42769. 9, 327095. 71 -42803. 3, 327084. 13
-42899. 87, 327049. 55</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm

```

```

l : Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_Ien>0</ooe: SHAPE_Ien>

```

<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>

nsg_ettenaul_schutzgueter.gml

```
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>3</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F163">
```

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42955. 48, 327751. 84
-42955. 37, 327751. 97 -42952. 69, 327751. 48
-42955. 48, 327751. 84</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42675. 31, 327765. 22 -42670. 37, 327755. 4
-42669. 08, 327752. 34 -42665. 99, 327745. 02 -42664. 52, 327741. 53 -42663. 81, 327739. 86
-42646. 45, 327698. 7 -42651. 66, 327684. 4 -42633. 09, 327644. 2 -42629. 04, 327626. 2
-42627. 76, 327572. 7 -42663. 72, 327523. 14 -42667. 87, 327508. 48 -42672. 43, 327491. 99
-42675. 96, 327495. 52 -42684. 42, 327509. 77 -42689. 32, 327521. 79 -42701. 34, 327537. 37
-42716. 48, 327555. 18 -42736. 51, 327568. 54 -42747. 64, 327577. 89 -42764. 56, 327595. 25
-42781. 93, 327604. 16 -42826. 89, 327624. 19 -42850. 49, 327634. 88 -42870. 97, 327648. 24
-42888. 78, 327658. 48 -42904. 36, 327669. 61 -42920. 84, 327687. 86 -42937. 31, 327703. 45
-42941. 32, 327712. 35 -42945. 77, 327723. 93 -42943. 1, 327740. 4 -42939. 09, 327749. 75
-42940. 22, 327749. 89 -42900. 0, 327803. 63 -42907. 05, 327826. 2 -42905. 7, 327843. 81
-42904. 29, 327865. 96 -42907. 82, 327882. 96 -42913. 05, 327892. 57 -42908. 43, 327932. 26
-42909. 5, 327939. 08 -42913. 51, 327959. 58 -42924. 73, 327976. 27 -42921. 47, 327995. 08
-42908. 72, 328020. 21 -42900. 44, 328052. 08 -42900. 62, 328080. 06 -42900. 54, 328096. 59
-42892. 7, 328086. 39 -42864. 12, 328071. 53 -42855. 4, 328070. 6 -42829. 4, 328034. 45
-42804. 34, 328013. 13 -42790. 62, 328007. 92 -42785. 33, 328000. 5 -42782. 44, 327996. 4
-42778. 15, 327990. 09 -42771. 37, 327967. 22 -42737. 54, 327955. 2 -42731. 33, 327943. 4
-42698. 58, 327881. 15 -42718. 13, 327855. 4 -42717. 58, 327834. 57 -42716. 07, 327829. 27
-42770. 01, 327832. 45 -42765. 5, 327817. 77 -42766. 63, 327810. 99 -42765. 5, 327800. 83
-42756. 46, 327778. 24 -42755. 33, 327763. 56 -42748. 56, 327748. 88 -42738. 39, 327747. 75
-42728. 23, 327755. 66 -42718. 07, 327763. 56 -42709. 03, 327769. 21 -42695. 48, 327770. 34
-42683. 06, 327771. 47 -42679. 23, 327773
-42675. 31, 327765. 22</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs><gml: innerBoundaryIs><gml: LinearRing><gml: coordinates>-42837. 77, 327709. 36
-42850. 19, 327743. 24 -42882. 94, 327733. 07 -42868. 26, 327690. 16 -42834. 38, 327702. 58
-42837. 77, 327709. 36</gml: coordinates></gml: LinearRing></gml: innerBoundaryIs></gml: PolygonMember></gml: MultiPolygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERIMETER>0</ooe: PERIMETER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
```

<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>2</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F164">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42672.43, 327491.99 -42677.23, 327474.67 -42680.41, 327478.6
-42685.76, 327487.51 -42693.33, 327495.97 -42697.33, 327509.77 -42705.79, 327527.58
-42717.37, 327540.05 -42729.39, 327549.84 -42745.42, 327560.08 -42762.78, 327570.77
-42764.56, 327573.88 -42769.46, 327585.01 -42786.38, 327593.03 -42800.63, 327597.48
-42816.65, 327602.38 -42826.89, 327605.94 -42839.36, 327614.84 -42846.93, 327620.63
-42874.09, 327637.11 -42892.79, 327650.02 -42912.82, 327662.48 -42932.86, 327679.4
-42946.66, 327697.21 -42953.34, 327706.56 -42956.9, 327715.47 -42961.28, 327724.59
-42961.04, 327745.37 -42955.48, 327751.84 -42952.69, 327751.48 -42940.68, 327749.28
-42940.22, 327749.89 -42939.09, 327749.75 -42943.1, 327740.4 -42945.77, 327723.93
-42941.32, 327712.35 -42937.31, 327703.45 -42920.84, 327687.86 -42904.36, 327669.61
-42888.78, 327658.48 -42870.97, 327648.24 -42850.49, 327634.88 -42826.89, 327624.19
-42781.93, 327604.16 -42764.56, 327595.25 -42747.64, 327577.89 -42736.51, 327568.54
-42716.48, 327555.18 -42701.34, 327537.37 -42689.32, 327521.79 -42684.42, 327509.77
-42675.96, 327495.52
-42672.43, 327491.99</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
```

```
<gml: Polygon></ooe: geometryProperty>
  <ooe: UMTRI_EB>0</ooe: UMTRI_EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI_METER>0</ooe: PERI_METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
```

nsg_ettenaul_schutzgueter.gml

<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l e_5>0</ooe: SHAPE_l e_5>
<ooe: FID_wal dty>0</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>

nsg_ettenaul_schutzgueter.gml

```
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>1</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F165">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42755.82, 326700.58 -42756.58, 326701.96 -42779.33, 326751.02
-42784.29, 326762.6 -42739.27, 326775.34 -42696.82, 326722.29
-42755.82, 326700.58</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: UMRI EB>0</ooe: UMRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERIMETER>0</ooe: PERIMETER>
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_len>0</ooe: SHAPE_len>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
```

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal dty>0</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>3</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F166">

```

```

<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42496. 19, 326618. 11 -42525. 12, 326646. 09 -42537. 66, 326662. 48
-42564. 67, 326695. 28 -42600. 36, 326739. 65 -42615. 8, 326756. 05 -42491. 36, 326799. 46
-42495. 22, 326779. 2 -42500. 04, 326760. 87 -42511. 62, 326736. 76 -42503. 9, 326721. 32

```

-42485.58, 326681.78 -42472.07, 326654.77 -42461.46, 326613.29 -42481.72, 326607.5
-42496.19, 326618.11</gml : coord nates></gml : Li near Ri ng></gml : outerBoundaryI s></gm

l : Polygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN G>0</ooe: SHAPE_LEN G>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_XC00_3>0</ooe: GST_XC00_3>
<ooe: GST_YC00_3>0</ooe: GST_YC00_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l_e_3>0</ooe: SHAPE_l_e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XC00_4>0</ooe: GST_XC00_4>
<ooe: GST_YC00_4>0</ooe: GST_YC00_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XC00_5>0</ooe: GST_XC00_5>
<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>3</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F167">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42338.94, 327021.89 -42297.5, 327012.98 -42294.86, 327010.34
-42288.34, 326987.53 -42295.12, 326988.89 -42293.29, 326980.08 -42285.36, 326977.35
-42279.37, 326949.76 -42309.61, 326971.15 -42310.98, 326972.12 -42315.81, 326988.52
-42335.1, 327006.85 -42354.27, 327026.02
-42338.94, 327021.89</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: UMTRI_EB>0</ooe: UMTRI_EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
```

<ooe: LBBGG10>0</ooe: LBBGG10>
 <ooe: X>0</ooe: X>
 <ooe: Y>0</ooe: Y>
 <ooe: AREA>0</ooe: AREA>
 <ooe: PERI METER>0</ooe: PERI METER>
 <ooe: SHAPE LENG>0</ooe: SHAPE LENG>
 <ooe: SHAPE AREA>0</ooe: SHAPE AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
 <ooe: FID_bearb_>0</ooe: FID_bearb_>
 <ooe: FID_GST>0</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
 <ooe: FID_bearb1>0</ooe: FID_bearb1>
 <ooe: FID_GST_1>0</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
 <ooe: FID_bear_1>0</ooe: FID_bear_1>
 <ooe: FID_GST_12>0</ooe: FID_GST_12>
 <ooe: GST_ID_13>0</ooe: GST_ID_13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB_13>0</ooe: GST_GB_13>
 <ooe: GST_EZ_13>0</ooe: GST_EZ_13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
 <ooe: FID_bear_2>0</ooe: FID_bear_2>
 <ooe: FID_gst_be>0</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID_14>0</ooe: GST_ID_14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB_14>0</ooe: GST_GB_14>
 <ooe: GST_EZ_14>0</ooe: GST_EZ_14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
 <ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
 <ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
 <ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
 <ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I e_5>0</ooe: SHAPE_I e_5>
<ooe: FID_wal dty>0</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>1</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F168">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42309. 61, 326971. 15 -42279. 37, 326949. 76 -42252. 0, 326823. 48
-42242. 48, 326766. 91 -42233. 91, 326736. 59 -42229. 51, 326722. 83 -42228. 58, 326719. 87
-42225. 15, 326715. 51 -42233. 81, 326706. 86 -42258. 89, 326728. 08 -42284. 94, 326765. 7
-42298. 44, 326799. 46 -42305. 19, 326825. 5 -42309. 69, 326865. 78 -42309. 19, 326943. 81
-42309. 61, 326971. 15</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
```

nsg_ettenaul_schutzgueter.gml

<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I e_5>0</ooe: SHAPE_I e_5>
<ooe: FID_wal dty>0</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>

nsg_ettenaul_schutzgueter.gml

```
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>3</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F169">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42339. 17, 326060. 87 -42379. 87, 326109. 26 -42417. 44, 326157. 12
-42435. 2, 326178. 76 -42459. 9, 326211. 42 -42460. 33, 326212. 07 -42400. 56, 326232. 73
-42408. 97, 326258. 8 -42408. 13, 326274. 77 -42404. 77, 326284. 86 -42379. 54, 326290. 75
-42356. 84, 326302. 52 -42337. 5, 326314. 29 -42321. 53, 326333. 63 -42307. 23, 326352. 13
-42297. 14, 326382. 4 -42282. 85, 326410. 98 -42266. 87, 326434. 53 -42246. 7, 326453. 87
-42223. 15, 326471. 52 -42201. 29, 326490. 86 -42181. 95, 326515. 24 -42164. 3, 326521. 97
-42144. 96, 326527. 86 -42131. 5, 326528. 7 -42121. 42, 326525. 33 -42126. 46, 326499. 27
-42152. 52, 326467. 32 -42185. 32, 326440. 41 -42210. 54, 326418. 55 -42227. 36, 326401. 74
-42245. 01, 326376. 51 -42252. 58, 326341. 2 -42251. 74, 326300 -42266. 87, 326283. 18
-42286. 21, 326256. 28 -42289. 58, 326235. 26 -42284. 53, 326215. 92 -42262. 67, 326205. 83
-42238. 29, 326199. 1 -42225. 67, 326191. 53 -42218. 95, 326166. 31 -42213. 9, 326135. 2
-42206. 34, 326120. 91 -42193. 72, 326113. 34
-42339. 17, 326060. 87</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
```

```
l : Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE LENG>0</ooe: SHAPE LENG>
  <ooe: SHAPE AREA>0</ooe: SHAPE AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
  <ooe: FID_bearb_>0</ooe: FID_bearb_>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
```


<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>

```

nsg_ettenaul_schutzgueter.gml
<ooe: FID_salz_1>0</ooe: FID_salz_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>1</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F170">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41206.13, 325421.22 -41193.52, 325423.73 -41138.61, 325433.83
-41123.65, 325434.14 -41107.47, 325434.2 -41094.59, 325433.2 -41103.65, 325427.28
-41120.56, 325412.98 -41112.76, 325403.87 -41112.76, 325389.57 -41121.86, 325364.86
-41140.07, 325345.35 -41154.37, 325350.55 -41175.18, 325360.96 -41193.39, 325364.86
-41207.69, 325371.36 -41214.2, 325385.67 -41229.8, 325393.47 -41210.43, 325416.18
-41206.13, 325421.22</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: UMTRIEB>0</ooe: UMTRIEB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERIMETER>0</ooe: PERIMETER>
  <ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_len>0</ooe: SHAPE_len>
  <ooe: FID_bearb_>0</ooe: FID_bearb_>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
  <ooe: FID_bearb1>0</ooe: FID_bearb1>
  <ooe: FID_GST_1>0</ooe: FID_GST_1>
  <ooe: GST_ID_12>0</ooe: GST_ID_12>
  <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
  <ooe: GST_GB_12>0</ooe: GST_GB_12>
  <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
  <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>

```

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLÄCHE>0</ooe: FLÄCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>3</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F171">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdinates>-41590. 84, 325250. 4 -41603. 68, 325262. 43 -41608. 2, 325275. 43
-41606. 53, 325284. 59 -41595. 71, 325293. 75 -41579. 9, 325299. 57 -41564. 09, 325315. 39
-41556. 59, 325337. 03 -41551. 6, 325353. 67 -41533. 29, 325357. 83 -41507. 49, 325357
-41491. 67, 325360. 33 -41461. 71, 325361. 16 -41414. 27, 325362. 83 -41372. 65, 325368. 66
-41341. 85, 325369. 49 -41310. 23, 325366. 99 -41277. 76, 325360. 33 -41241. 97, 325347. 85
-41226. 99, 325337. 03 -41219. 5, 325318. 72 -41215. 34, 325307. 06 -41222. 83, 325300. 4
```

nsg_ettenaul_schutzgueter.gml

-41255.29, 325332.87 -41341.02, 325244.64 -41331.03, 325187.21 -41375.15, 325141.43
-41417.6, 325173.06 -41460.04, 325178.05 -41492.51, 325206.35 -41515.81, 325223.83
-41567.41, 325245.47 -41589.06, 325251.3
-41590.84, 325250.4</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml

: Polygon></ooe: geometryProperty>
<ooe: UMETRIEB>0</ooe: UMETRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERIMETER>0</ooe: PERIMETER>
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_len>0</ooe: SHAPE_len>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>3</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F172">

```

```

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41200.12, 324884.46 -41246.7, 324926.56 -41251.23, 324930.84
-41267.34, 324946.12 -40894.87, 325306.75 -40893.75, 325306.0 -40880.73, 325297.27
-40840.44, 325269.62 -40804.36, 325245.09 -40756.9, 325207.96 -40741.25, 325194.65
-40723.55, 325177.0 -40707.37, 325158.07 -40703.51, 325147.46 -40741.96, 325105.39
-40754.67, 325091.47 -40865.59, 324970.11 -40874.09, 324960.81 -40898.22, 324993.28
-40907, 324984.83 -40941.5, 324951.66 -41019.74, 325035.72 -41099.65, 324962.48
-41033.06, 324874.25 -41072.18, 324840.96 -41090.49, 324850.95 -41108.8, 324894.23
-41119.62, 324911.71 -41154.58, 324931.68 -41176.22, 324938.34 -41182.05, 324905.88
-41200.12, 324884.46</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>

```

```

l: Polygon></ooe: geometryProperty>
  <ooe: UMTRI_EB>0</ooe: UMTRI_EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>

```

<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>3</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F173">
```

```
<ooe: geometryProperty><gml : Pol_ygon><gml : outerBoundaryI s><gml : Li_nearRi ng><gml : coo
rdi nates>-40907, 324984. 83 -40898. 22, 324993. 28 -40874. 09, 324960. 81
-40865. 59, 324970. 11 -40796. 68, 324895. 89 -40781. 7, 324871. 76 -40771. 71, 324835. 13
-40765. 05, 324805. 17 -40747. 57, 324768. 55 -40736. 75, 324749. 4 -40807. 5, 324672
-40818. 32, 324683. 65 -40823. 31, 324696. 97 -40825. 81, 324740. 25 -40824. 15, 324786. 03
-40834. 97, 324824. 31 -40855. 77, 324846. 79 -40870. 76, 324880. 08 -40879. 08, 324930. 85
-40885. 74, 324940. 84
-40907, 324984. 83</gml : coordi nates></gml : Li_nearRi ng></gml : outerBoundaryI s></gml : P
ol_ygon></ooe: geometryProperty>
```

```
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI_METER>0</ooe: PERI_METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
```

<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCO0_5>0</ooe: GST_XCO0_5>
<ooe: GST_YCO0_5>0</ooe: GST_YCO0_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>1</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F174">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-40741. 96, 325105. 39 -40703. 51, 325147. 46 -40700. 54, 325139. 28
-40699. 69, 325135. 6 -40674. 16, 325025. 94 -40625. 58, 324952. 04 -40584. 5, 324893. 64
-40584. 26, 324893. 31 -40581. 98, 324890. 14 -40575. 19, 324880. 66 -40521. 32, 324798. 62
-40459. 36, 324701. 71 -40455. 55, 324693. 47 -40457. 37, 324692. 97 -40456. 73, 324691. 53
-40446. 87, 324669. 59 -40444. 12, 324619. 79 -40439. 37, 324564. 53 -40435. 83, 324520. 27
-40439. 82, 324470. 33 -40443. 83, 324419. 9 -40462. 08, 324429. 79 -40487. 05, 324457. 26
-40513. 69, 324483. 06 -40556. 14, 324518. 02 -40562. 8, 324533 -40539. 49, 324554. 64
-40517. 02, 324595. 42 -40512. 02, 324623. 72 -40508. 69, 324642. 03 -40511. 19, 324663. 67
-40524. 51, 324692. 81 -40540. 32, 324730. 26 -40544. 48, 324749. 4 -40552. 81, 324771. 04
-40570. 29, 324791. 85 -40587. 77, 324826. 81 -40598. 59, 324856. 77 -40616. 9, 324867. 59
-40627. 72, 324888. 4 -40638. 54, 324905. 88 -40645. 2, 324910. 88 -40654. 35, 324924. 19
-40655. 18, 324936. 68 -40666. 84, 324962. 48 -40687. 64, 325016. 58 -40699. 3, 325047. 38
-40712. 61, 325074. 01 -40720. 94, 325085. 66 -40720. 94, 325092. 32
-40741. 96, 325105. 39</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>

```

<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l e_5>0</ooe: SHAPE_l e_5>
<ooe: FID_wal dty>0</ooe: FID_wal dty>

nsg_ettenaul_schutzgueter.gml

```
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>2</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F175">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-40754. 67, 325091. 47 -40741. 96, 325105. 39 -40720. 94, 325092. 32
-40720. 94, 325085. 66 -40712. 61, 325074. 01 -40699. 3, 325047. 38 -40687. 64, 325016. 58
-40666. 84, 324962. 48 -40655. 18, 324936. 68 -40654. 35, 324924. 19 -40645. 2, 324910. 88
-40638. 54, 324905. 88 -40627. 72, 324888. 4 -40616. 9, 324867. 59 -40598. 59, 324856. 77
-40587. 77, 324826. 81 -40570. 29, 324791. 85 -40552. 81, 324771. 04 -40544. 48, 324749. 4
-40540. 32, 324730. 26 -40524. 51, 324692. 81 -40511. 19, 324663. 67 -40508. 69, 324642. 03
-40512. 02, 324623. 72 -40517. 02, 324595. 42 -40539. 49, 324554. 64 -40562. 8, 324533
-40556. 14, 324518. 02 -40513. 69, 324483. 06 -40487. 05, 324457. 26 -40462. 08, 324429. 79
-40443. 83, 324419. 9 -40443. 91, 324418. 78 -40425. 62, 324402. 95 -40442. 11, 324382. 35
-40471. 24, 324412. 31 -40492. 88, 324433. 12 -40521. 18, 324452. 26 -40598. 59, 324519. 68
-40615. 23, 324533. 83 -40626. 05, 324525. 51 -40656. 85, 324539. 66 -40671, 324548. 81
-40675. 16, 324556. 3 -40675. 99, 324569. 62 -40760. 89, 324524. 68 -40771. 71, 324528. 84
-40773. 37, 324537. 16 -40765. 05, 324557. 97 -40757. 56, 324587. 1 -40753. 4, 324587. 1
-40729. 26, 324582. 94 -40713. 45, 324569. 62 -40685. 98, 324582. 11 -40663. 51, 324585. 44
-40635. 21, 324587. 1 -40616. 9, 324587. 1 -40597. 75, 324597. 09 -40586. 93, 324612. 07
-40569. 45, 324637. 87 -40547. 81, 324649. 52 -40532. 83, 324657. 02 -40518. 68, 324644. 53
-40521. 18, 324654. 52 -40544. 48, 324701. 96 -40554. 47, 324746. 91 -40562. 8, 324761. 06
-40584. 44, 324791. 85 -40591. 93, 324815. 16 -40603. 58, 324841. 79 -40609. 41, 324850. 95
-40636. 87, 324868. 43 -40636. 04, 324877. 58 -40641. 03, 324887. 57 -40656. 85, 324902. 55
-40668. 5, 324919. 2 -40675. 16, 324935. 01 -40687. 64, 324969. 97 -40705. 96, 325028. 23
-40714. 28, 325039. 05 -40731. 76, 325071. 51
-40754. 67, 325091. 47</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
```

<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I e_5>0</ooe: SHAPE_I e_5>

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_wal dty>0</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>1</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F176">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-40187. 84, 324324. 66 -40176. 62, 324320. 66 -40153. 73, 324318. 16
-40099. 23, 324281. 77 -40097. 52, 324273. 08 -40092. 11, 324270. 13 -40086. 16, 324275. 82
-40046. 65, 324246. 84 -40033. 04, 324236. 87 -39966. 05, 324192. 46 -39940. 44, 324179. 98
-39883. 62, 324155. 77 -39812. 77, 324127. 69 -39902. 47, 324036. 92 -39916. 32, 324058. 33
-39926. 39, 324083. 52 -39920. 1, 324099. 89 -39970. 47, 324122. 55 -40010. 76, 324151. 52
-40063. 65, 324174. 18 -40082. 54, 324204. 41 -40120. 32, 324234. 63
-40187. 84, 324324. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
```

nsg_ettenaul_schutzgueter.gml

<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>3</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>

```
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F177">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-38964. 18, 323707. 62 -38946. 77, 323710. 46 -38932. 57, 323712. 76
-38880. 5, 323715. 35 -38830. 63, 323722. 33 -38820. 94, 323764. 22 -38810. 13, 323766. 7
-38801. 09, 323770. 04 -38789. 65, 323781. 3 -38793. 49, 323753. 54 -38782. 61, 323728. 76
-38764. 67, 323718. 34 -38748. 35, 323711. 98 -38724. 52, 323701 -38708. 69, 323684. 29
-38694. 41, 323670. 05 -38694. 07, 323669. 72 -38675. 48, 323650. 82 -38663. 85, 323640. 96
-38676. 37, 323630. 67 -38705. 31, 323615. 27 -38737. 21, 323597. 67 -38740. 39, 323594. 21
-38750. 0, 323583. 78 -38786. 19, 323544. 45 -38799. 36, 323591. 15 -38858. 54, 323618. 85
-38890. 02, 323639 -38906. 39, 323622. 63 -38918. 99, 323605 -38992. 02, 323641. 52
-39013. 43, 323646. 56
-38964. 18, 323707. 62</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FI D_nsg1_e>0</ooe: FI D_nsg1_e>
  <ooe: FI D_nsg_et>0</ooe: FI D_nsg_et>
  <ooe: OBJECTI D>0</ooe: OBJECTI D>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FI D_nsg__1>0</ooe: FI D_nsg__1>
  <ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
  <ooe: GST_I D>0</ooe: GST_I D>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_I en>0</ooe: SHAPE_I en>
  <ooe: FI D_bearb_>0</ooe: FI D_bearb_>
  <ooe: FI D_GST>0</ooe: FI D_GST>
  <ooe: GST_I D_1>0</ooe: GST_I D_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
  <ooe: FI D_bearb1>0</ooe: FI D_bearb1>
  <ooe: FI D_GST_1>0</ooe: FI D_GST_1>
  <ooe: GST_I D_12>0</ooe: GST_I D_12>
  <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
  <ooe: GST_GB_12>0</ooe: GST_GB_12>
  <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
  <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
```

nsg_ettenaul_schutzgueter.gml

```

<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>3</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F178">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-39008. 44, 323307. 98 -39035. 26, 323279. 67 -39052. 47, 323291. 44
-39086. 47, 323310. 33 -39101. 58, 323312. 85 -39111. 65, 323321. 67 -39083. 95, 323324. 18
-39047. 43, 323325. 44 -39034. 84, 323312. 85 -39017. 21, 323311. 59
-39008. 44, 323307. 98</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>

```


<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>2</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F179">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-38969.56, 323349.02 -39008.44, 323307.98 -39017.21, 323311.59
-39034.84, 323312.85 -39047.43, 323325.44 -39083.95, 323324.18 -39111.65, 323321.67
-39101.58, 323312.85 -39086.47, 323310.33 -39052.47, 323291.44 -39035.26, 323279.67
-39046.23, 323268.09 -39050.21, 323263.91 -39071.36, 323277.59 -39090.25, 323277.59
-39138.1, 323270.04 -39168.32, 323270.04 -39182.17, 323283.89 -39185.95, 323297.74
-39213.65, 323301.52 -39256.47, 323299 -39292.99, 323311.59 -39309.36, 323321.67
-39247.65, 323351.89 -39203.58, 323359.44 -39177.13, 323365.74 -39183.43, 323379.59
-39193.5, 323412.33 -39213.44, 323418.63 -39217.43, 323419.89 -39209.14, 323429.23
-39138.1, 323509.3 -39083.95, 323505.52 -39048.69, 323506.78 -39018.47, 323494.18
-39037.36, 323456.41 -39041.13, 323440.04 -39066.32, 323375.81 -39068.84, 323360.7
-38969.56, 323349.02</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
```

<ooe: LBBGG8>0</ooe: LBBGG8>
 <ooe: LBBGG9>0</ooe: LBBGG9>
 <ooe: LBBGG10>0</ooe: LBBGG10>
 <ooe: X>0</ooe: X>
 <ooe: Y>0</ooe: Y>
 <ooe: AREA>0</ooe: AREA>
 <ooe: PERI METER>0</ooe: PERI METER>
 <ooe: SHAPE LENG>0</ooe: SHAPE LENG>
 <ooe: SHAPE AREA>0</ooe: SHAPE AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
 <ooe: FID_bearb_>0</ooe: FID_bearb_>
 <ooe: FID_GST>0</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
 <ooe: FID_bearb1>0</ooe: FID_bearb1>
 <ooe: FID_GST_1>0</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
 <ooe: FID_bear_1>0</ooe: FID_bear_1>
 <ooe: FID_GST_12>0</ooe: FID_GST_12>
 <ooe: GST_ID__13>0</ooe: GST_ID__13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB__13>0</ooe: GST_GB__13>
 <ooe: GST_EZ__13>0</ooe: GST_EZ__13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
 <ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
 <ooe: FID_bear_2>0</ooe: FID_bear_2>
 <ooe: FID_gst_be>0</ooe: FID_gst_be>
 <ooe: OBJECTID_2>0</ooe: OBJECTID_2>
 <ooe: GST_ID__14>0</ooe: GST_ID__14>
 <ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
 <ooe: GST_GB__14>0</ooe: GST_GB__14>
 <ooe: GST_EZ__14>0</ooe: GST_EZ__14>
 <ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
 <ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
 <ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_YC00_4>0</ooe: GST_YC00_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XC00_5>0</ooe: GST_XC00_5>
<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLÄCHE>0</ooe: FLÄCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHÄHE>3</ooe: NATURHÄHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F180">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-39378. 65, 323267. 85 -39459. 45, 323337. 68 -39437. 8, 323354. 41
-39353. 43, 323291. 44
-39378. 65, 323267. 85</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
```

```
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
```

nsg_ettenaul_schutzgueter.gml

<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I e_5>0</ooe: SHAPE_I e_5>
<ooe: FID_wal dty>0</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>

```

nsg_ettenaul_schutzgueter.gml
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>3</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F181">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-39209. 14, 323429. 23 -39217. 43, 323419. 89 -39213. 44, 323418. 63
-39227. 5, 323418. 63 -39245. 13, 323438. 78 -39235. 06, 323466. 48 -39231. 28, 323495. 44
-39241. 36, 323520. 63 -39242. 62, 323553. 37 -39257. 73, 323578. 55 -39286. 69, 323586. 11
-39311. 88, 323589. 89 -39335. 8, 323618. 85 -39344. 62, 323641. 52 -39367. 28, 323659. 15
-39388. 69, 323679. 3 -39398. 76, 323693. 15 -39405. 06, 323709. 52 -39408. 84, 323744. 78
-39410. 1, 323791. 37 -39417. 65, 323805. 22 -39432. 76, 323829. 15 -39447. 88, 323850. 55
-39439. 06, 323859. 37 -39430. 25, 323843 -39408. 84, 323812. 78 -39397. 5, 323796. 41
-39398. 76, 323757. 37 -39392. 47, 323714. 55 -39382. 39, 323691. 89 -39357. 21, 323666. 7
-39335. 8, 323646. 55 -39320. 69, 323623. 89 -39301. 8, 323605 -39280. 39, 323597. 44
-39252. 69, 323592. 41 -39231. 28, 323577. 3 -39216. 17, 323547. 07 -39216. 17, 323523. 15
-39209. 88, 323501. 74 -39212. 39, 323479. 07 -39218. 69, 323452. 63 -39214. 91, 323432. 48
-39209. 14, 323429. 23</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>

```

```

<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>

```

nsg_ettenaul_schutzgueter.gml

<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I_e_1>0</ooe: SHAPE_I_e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I_e_2>0</ooe: SHAPE_I_e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I_e_3>0</ooe: SHAPE_I_e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I_e_4>0</ooe: SHAPE_I_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I_e_5>0</ooe: SHAPE_I_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>

```

nsg_ettenaul_schutzgueter.gml
  <ooe: IDE_ART>0</ooe: IDE_ART>
  <ooe: NATURHäHE>1</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F182">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-39158.25, 323592.41 -39133.06, 323588.63 -39121.73, 323583.59
-39122.99, 323573.52 -39141.88, 323571 -39167.06, 323573.52 -39197.28, 323577.3
-39204.84, 323583.59 -39202.32, 323591.15 -39185.95, 323591.15 -39164.54, 323592.41
-39158.25, 323592.41</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: UMTRIEB>0</ooe: UMTRIEB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERIMETER>0</ooe: PERIMETER>
  <ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_len>0</ooe: SHAPE_len>
  <ooe: FID_bearb_>0</ooe: FID_bearb_>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_le_1>0</ooe: SHAPE_le_1>
  <ooe: FID_bearb1>0</ooe: FID_bearb1>
  <ooe: FID_GST_1>0</ooe: FID_GST_1>
  <ooe: GST_ID_12>0</ooe: GST_ID_12>
  <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
  <ooe: GST_GB_12>0</ooe: GST_GB_12>
  <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
  <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
  <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
  <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
  <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>

```


nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l_e_2>0</ooe: SHAPE_l_e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l_e_3>0</ooe: SHAPE_l_e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>1</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F183">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdinates>-41416. 63, 325087. 7 -41584. 0, 325243. 98 -41590. 84, 325250. 4
-41589. 06, 325251. 3 -41567. 41, 325245. 47 -41515. 81, 325223. 83 -41492. 51, 325206. 35
-41460. 04, 325178. 05 -41417. 6, 325173. 06 -41375. 15, 325141. 43 -41331. 03, 325187. 21
-41341. 02, 325244. 64 -41255. 29, 325332. 87 -41222. 83, 325300. 4 -41215. 34, 325307. 06
-41219. 5, 325318. 72 -41226. 99, 325337. 03 -41241. 97, 325347. 85 -41277. 76, 325360. 33
-41310. 23, 325366. 99 -41341. 85, 325369. 49 -41372. 65, 325368. 66 -41414. 27, 325362. 83
-41461. 71, 325361. 16 -41491. 67, 325360. 33 -41507. 49, 325357 -41533. 29, 325357. 83
-41551. 6, 325353. 67 -41556. 59, 325337. 03 -41564. 09, 325315. 39 -41579. 9, 325299. 57
-41595. 71, 325293. 75 -41606. 53, 325284. 59 -41608. 2, 325275. 43 -41603. 68, 325262. 43
```

nsg_ettenaul_schutzgueter.gml

-41715. 23, 325366. 98 -41817. 44, 325455. 59 -41839. 41, 325478. 35 -41864. 02, 325505. 07
-41861. 19, 325507. 65 -41850. 94, 325517. 39 -41816. 76, 325500. 0 -41794. 37, 325488. 22
-41770. 3, 325474. 81 -41765. 68, 325498. 95 -41765. 37, 325503. 82 -41754. 59, 325495. 02
-41717. 4, 325477. 89 -41703. 48, 325477. 65 -41697. 11, 325479. 08 -41645. 95, 325491. 85
-41611. 63, 325475. 9 -41549. 75, 325447. 76 -41546. 23, 325446. 07 -41538. 86, 325442. 53
-41535. 29, 325440. 82 -41532. 98, 325439. 71 -41525. 0, 325435. 81 -41408. 15, 325419. 17
-41360. 05, 325412. 16 -41298. 36, 325408. 42 -41249. 22, 325412. 62 -41214. 8, 325419. 49
-41210. 43, 325416. 18 -41229. 8, 325393. 47 -41214. 2, 325385. 67 -41207. 69, 325371. 36
-41193. 39, 325364. 86 -41175. 18, 325360. 96 -41154. 37, 325350. 55 -41140. 07, 325345. 35
-41121. 86, 325364. 86 -41112. 76, 325389. 57 -41112. 76, 325403. 87 -41120. 56, 325412. 98
-41103. 65, 325427. 28 -41094. 59, 325433. 2 -41085. 26, 325432. 48 -41074. 62, 325429. 02
-41027. 01, 325395. 46 -41032. 72, 325385. 71 -41020. 7, 325379. 31 -41005. 41, 325379. 23
-40936. 13, 325334. 41 -40894. 87, 325306. 75 -41267. 34, 324946. 12
-41416. 63, 325087. 7</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml

: Polygon</ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN G>0</ooe: SHAPE_LEN G>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg_1>0</ooe: FID_nsg_1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>2</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F184">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41544.91, 325451.71 -41608.0, 325480.39 -41648.04, 325498.71
-41667.44, 325493.4 -41694.91, 325486.51 -41695.26, 325488.28 -41706.45, 325484.34
-41717.12, 325485.23 -41746.33, 325497.72 -41753.81, 325505.17 -41756.37, 325507.71
-41759.55, 325510.87 -41764.41, 325515.02 -41764.18, 325527.78 -41750.41, 325519.31
-41740.94, 325530.56 -41711.33, 325592.72 -41645.03, 325575.55 -41573.99, 325548.91
-41558, 325538.85 -41543.2, 325527 -41528.99, 325515.76 -41517.15, 325512.2
-41521.3, 325495.63 -41537.28, 325461.88
```

-41544.91,325451.71</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:UMTRI EB>0</ooe:UMTRI EB>
<ooe:FID_nsg1_e>0</ooe:FID_nsg1_e>
<ooe:FID_nsg_et>0</ooe:FID_nsg_et>
<ooe:OBJECTID>0</ooe:OBJECTID>
<ooe:LBBGG1>0</ooe:LBBGG1>
<ooe:LBBGG2>0</ooe:LBBGG2>
<ooe:LBBGG3>0</ooe:LBBGG3>
<ooe:LBBGG4>0</ooe:LBBGG4>
<ooe:LBBGG5>0</ooe:LBBGG5>
<ooe:LBBGG6>0</ooe:LBBGG6>
<ooe:LBBGG7>0</ooe:LBBGG7>
<ooe:LBBGG8>0</ooe:LBBGG8>
<ooe:LBBGG9>0</ooe:LBBGG9>
<ooe:LBBGG10>0</ooe:LBBGG10>
<ooe:X>0</ooe:X>
<ooe:Y>0</ooe:Y>
<ooe:AREA>0</ooe:AREA>
<ooe:PERIMETER>0</ooe:PERIMETER>
<ooe:SHAPE_LENGTH>0</ooe:SHAPE_LENGTH>
<ooe:SHAPE_AREA>0</ooe:SHAPE_AREA>
<ooe:FLAECHE>0</ooe:FLAECHE>
<ooe:FID_nsg__1>0</ooe:FID_nsg__1>
<ooe:OBJECTID_1>0</ooe:OBJECTID_1>
<ooe:GST_ID>0</ooe:GST_ID>
<ooe:GST_KGREF>0</ooe:GST_KGREF>
<ooe:GST_GB>0</ooe:GST_GB>
<ooe:GST_EZ>0</ooe:GST_EZ>
<ooe:GST_FLAECH>0</ooe:GST_FLAECH>
<ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>
<ooe:GST_XCOORD>0</ooe:GST_XCOORD>
<ooe:GST_YCOORD>0</ooe:GST_YCOORD>
<ooe:SHAPE_ar_1>0</ooe:SHAPE_ar_1>
<ooe:SHAPE_l en>0</ooe:SHAPE_l en>
<ooe:FID_bearb_>0</ooe:FID_bearb_>
<ooe:FID_GST>0</ooe:FID_GST>
<ooe:GST_ID_1>0</ooe:GST_ID_1>
<ooe:GST_KGRE_1>0</ooe:GST_KGRE_1>
<ooe:GST_GB_1>0</ooe:GST_GB_1>
<ooe:GST_EZ_1>0</ooe:GST_EZ_1>
<ooe:GST_FLAE_1>0</ooe:GST_FLAE_1>
<ooe:GST_GDBF_1>0</ooe:GST_GDBF_1>
<ooe:GST_XCOO_1>0</ooe:GST_XCOO_1>
<ooe:GST_YCOO_1>0</ooe:GST_YCOO_1>
<ooe:SHAPE_ar_2>0</ooe:SHAPE_ar_2>
<ooe:SHAPE_l e_1>0</ooe:SHAPE_l e_1>
<ooe:FID_bearb1>0</ooe:FID_bearb1>
<ooe:FID_GST_1>0</ooe:FID_GST_1>
<ooe:GST_ID_12>0</ooe:GST_ID_12>
<ooe:GST_KGRE_2>0</ooe:GST_KGRE_2>
<ooe:GST_GB_12>0</ooe:GST_GB_12>
<ooe:GST_EZ_12>0</ooe:GST_EZ_12>
<ooe:GST_FLAE_2>0</ooe:GST_FLAE_2>
<ooe:GST_GDBF_2>0</ooe:GST_GDBF_2>
<ooe:GST_XCOO_2>0</ooe:GST_XCOO_2>
<ooe:GST_YCOO_2>0</ooe:GST_YCOO_2>
<ooe:SHAPE_ar_3>0</ooe:SHAPE_ar_3>
<ooe:SHAPE_l e_2>0</ooe:SHAPE_l e_2>
<ooe:FID_bear_1>0</ooe:FID_bear_1>
<ooe:FID_GST_12>0</ooe:FID_GST_12>
<ooe:GST_ID__13>0</ooe:GST_ID__13>
<ooe:GST_KGRE_3>0</ooe:GST_KGRE_3>
<ooe:GST_GB__13>0</ooe:GST_GB__13>
<ooe:GST_EZ__13>0</ooe:GST_EZ__13>
<ooe:GST_FLAE_3>0</ooe:GST_FLAE_3>
<ooe:GST_GDBF_3>0</ooe:GST_GDBF_3>
<ooe:GST_XCOO_3>0</ooe:GST_XCOO_3>

nsg_ettenaul_schutzgueter.gml

<ooe: GST_YC00_3>0</ooe: GST_YC00_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XC00_4>0</ooe: GST_XC00_4>
<ooe: GST_YC00_4>0</ooe: GST_YC00_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XC00_5>0</ooe: GST_XC00_5>
<ooe: GST_YC00_5>0</ooe: GST_YC00_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>1</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
<ooe: nsg_ettenaul_schutzgueter fi d="F185">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo rdi nates>-41740. 14, 325599. 88 -41736. 33, 325603. 0 -41624. 12, 325681. 22
-41567. 65, 325720. 78 -41537. 19, 325740. 03 -41520. 8, 325746. 29 -41512. 21, 325747. 93
-41515. 38, 325734. 8 -41550. 31, 325714. 67 -41601. 81, 325682. 71 -41651. 54, 325643. 63
-41697. 72, 325614. 62 -41733. 24, 325593. 9
-41740. 14, 325599. 88</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm l : Pol ygon></ooe: geometryProperty>

<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>

<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN G>0</ooe: SHAPE_LEN G>
<ooe: SHAPE_A R E A>0</ooe: SHAPE_A R E A>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: F I D_nsg_1>0</ooe: F I D_nsg_1>
<ooe: O B J E C T I D_1>0</ooe: O B J E C T I D_1>
<ooe: G S T_I D>0</ooe: G S T_I D>
<ooe: G S T_K G R E F>0</ooe: G S T_K G R E F>
<ooe: G S T_G B>0</ooe: G S T_G B>
<ooe: G S T_E Z>0</ooe: G S T_E Z>
<ooe: G S T_F L A E C H>0</ooe: G S T_F L A E C H>
<ooe: G S T_G D B F L A>0</ooe: G S T_G D B F L A>
<ooe: G S T_X C O O R D>0</ooe: G S T_X C O O R D>
<ooe: G S T_Y C O O R D>0</ooe: G S T_Y C O O R D>
<ooe: S H A P E_a r_1>0</ooe: S H A P E_a r_1>
<ooe: S H A P E_l e n>0</ooe: S H A P E_l e n>
<ooe: F I D_b e a r b_>0</ooe: F I D_b e a r b_>
<ooe: F I D_G S T>0</ooe: F I D_G S T>
<ooe: G S T_I D_1>0</ooe: G S T_I D_1>
<ooe: G S T_K G R E_1>0</ooe: G S T_K G R E_1>
<ooe: G S T_G B_1>0</ooe: G S T_G B_1>
<ooe: G S T_E Z_1>0</ooe: G S T_E Z_1>
<ooe: G S T_F L A E_1>0</ooe: G S T_F L A E_1>
<ooe: G S T_G D B F_1>0</ooe: G S T_G D B F_1>
<ooe: G S T_X C O O_1>0</ooe: G S T_X C O O_1>
<ooe: G S T_Y C O O_1>0</ooe: G S T_Y C O O_1>
<ooe: S H A P E_a r_2>0</ooe: S H A P E_a r_2>
<ooe: S H A P E_l e_1>0</ooe: S H A P E_l e_1>
<ooe: F I D_b e a r b1>0</ooe: F I D_b e a r b1>
<ooe: F I D_G S T_1>0</ooe: F I D_G S T_1>
<ooe: G S T_I D_12>0</ooe: G S T_I D_12>
<ooe: G S T_K G R E_2>0</ooe: G S T_K G R E_2>
<ooe: G S T_G B_12>0</ooe: G S T_G B_12>
<ooe: G S T_E Z_12>0</ooe: G S T_E Z_12>
<ooe: G S T_F L A E_2>0</ooe: G S T_F L A E_2>
<ooe: G S T_G D B F_2>0</ooe: G S T_G D B F_2>
<ooe: G S T_X C O O_2>0</ooe: G S T_X C O O_2>
<ooe: G S T_Y C O O_2>0</ooe: G S T_Y C O O_2>
<ooe: S H A P E_a r_3>0</ooe: S H A P E_a r_3>
<ooe: S H A P E_l e_2>0</ooe: S H A P E_l e_2>
<ooe: F I D_b e a r_1>0</ooe: F I D_b e a r_1>
<ooe: F I D_G S T_12>0</ooe: F I D_G S T_12>
<ooe: G S T_I D_13>0</ooe: G S T_I D_13>
<ooe: G S T_K G R E_3>0</ooe: G S T_K G R E_3>
<ooe: G S T_G B_13>0</ooe: G S T_G B_13>
<ooe: G S T_E Z_13>0</ooe: G S T_E Z_13>
<ooe: G S T_F L A E_3>0</ooe: G S T_F L A E_3>
<ooe: G S T_G D B F_3>0</ooe: G S T_G D B F_3>
<ooe: G S T_X C O O_3>0</ooe: G S T_X C O O_3>
<ooe: G S T_Y C O O_3>0</ooe: G S T_Y C O O_3>
<ooe: S H A P E_a r_4>0</ooe: S H A P E_a r_4>
<ooe: S H A P E_l e_3>0</ooe: S H A P E_l e_3>
<ooe: F I D_b e a r_2>0</ooe: F I D_b e a r_2>
<ooe: F I D_g s t_b e>0</ooe: F I D_g s t_b e>
<ooe: O B J E C T I D_2>0</ooe: O B J E C T I D_2>
<ooe: G S T_I D_14>0</ooe: G S T_I D_14>
<ooe: G S T_K G R E_4>0</ooe: G S T_K G R E_4>
<ooe: G S T_G B_14>0</ooe: G S T_G B_14>
<ooe: G S T_E Z_14>0</ooe: G S T_E Z_14>
<ooe: G S T_F L A E_4>0</ooe: G S T_F L A E_4>
<ooe: G S T_G D B F_4>0</ooe: G S T_G D B F_4>
<ooe: G S T_X C O O_4>0</ooe: G S T_X C O O_4>
<ooe: G S T_Y C O O_4>0</ooe: G S T_Y C O O_4>
<ooe: S H A P E_a r_5>0</ooe: S H A P E_a r_5>
<ooe: S H A P E_l e_4>0</ooe: S H A P E_l e_4>

nsg_ettenaul_schutzgueter.gml

```
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>2</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F186">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-41238. 29, 325417. 8 -41251. 69, 325415. 03 -41296. 69, 325412. 23
-41353. 73, 325415. 28 -41386. 51, 325418. 76 -41479. 55, 325433. 51 -41508. 1, 325439. 46
-41522, 325442. 37 -41502. 94, 325463. 66 -41441. 97, 325513. 98 -41414. 73, 325505. 69
-41368. 56, 325492. 08 -41351. 39, 325482. 01 -41343. 1, 325482. 01 -41315. 87, 325474. 32
-41279. 75, 325463. 07 -41254. 3, 325452. 41 -41240. 33, 325442. 2
-41238. 29, 325417. 8</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
```

```
<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI_METER>0</ooe: PERI_METER>
<ooe: SHAPE_LENGTH>0</ooe: SHAPE_LENGTH>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
```

nsg_ettenaul_schutzgueter.gml

<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_I e_1>0</ooe: SHAPE_I e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I e_5>0</ooe: SHAPE_I e_5>
<ooe: FID_wal dty>0</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>


```

nsg_ettenaul_schutzgueter.gml
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_ I DE>0</ooe: WALD_ I DE>
<ooe: I D>0</ooe: I D>
<ooe: F I D_ sal zac>0</ooe: F I D_ sal zac>
<ooe: F I D_ sal z_1>0</ooe: F I D_ sal z_1>
<ooe: I DE_ ART>0</ooe: I DE_ ART>
<ooe: NATURHäHE>2</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F187">

```

```

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-41503. 22, 325748. 81
-41485. 325747. 41 -41483. 51, 325747. 29 -41468. 38, 325743. 7 -41454. 2, 325737. 71
-41434. 33, 325724. 95 -41396. 94, 325692. 4 -41352. 47, 325656. 7 -41304. 44, 325618. 12
-41269. 8, 325587. 6 -41195. 3, 325524. 88 -41145. 94, 325486. 63 -41091. 02, 325444. 45
-41091. 63, 325437. 45 -41107. 23, 325437. 85 -41124. 23, 325437. 29 -41138. 83, 325437. 73
-41188. 09, 325428. 17 -41214. 64, 325422. 69 -41218. 08, 325421. 98 -41238. 29, 325417. 8
-41240. 33, 325442. 2 -41238. 9, 325441. 16 -41233. 58, 325451. 23 -41241. 86, 325467. 21
-41238. 31, 325479. 05 -41280. 94, 325511. 61 -41296. 33, 325486. 16 -41312. 31, 325492. 67
-41333. 63, 325521. 08 -41367. 96, 325558. 97 -41388. 09, 325599. 23 -41402. 89, 325628. 83
-41421. 25, 325652. 51 -41443. 74, 325672. 05 -41464. 46, 325689. 22 -41495. 25, 325715. 86
-41503. 22, 325748. 81</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-41214. 8, 325419. 49 -41206. 13, 325421. 22
-41210. 43, 325416. 18
-41214. 8, 325419. 49</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: F I D_ nsg1_e>0</ooe: F I D_ nsg1_e>
  <ooe: F I D_ nsg_et>0</ooe: F I D_ nsg_et>
  <ooe: OBJECTI D>0</ooe: OBJECTI D>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_ LENG>0</ooe: SHAPE_ LENG>
  <ooe: SHAPE_ AREA>0</ooe: SHAPE_ AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: F I D_ nsg__1>0</ooe: F I D_ nsg__1>
  <ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
  <ooe: GST_ I D>0</ooe: GST_ I D>
  <ooe: GST_ K GREF>0</ooe: GST_ K GREF>
  <ooe: GST_ GB>0</ooe: GST_ GB>
  <ooe: GST_ EZ>0</ooe: GST_ EZ>
  <ooe: GST_ FLAECHE>0</ooe: GST_ FLAECHE>
  <ooe: GST_ GDBFLA>0</ooe: GST_ GDBFLA>
  <ooe: GST_ XCOORD>0</ooe: GST_ XCOORD>
  <ooe: GST_ YCOORD>0</ooe: GST_ YCOORD>
  <ooe: SHAPE_ ar_1>0</ooe: SHAPE_ ar_1>
  <ooe: SHAPE_ I en>0</ooe: SHAPE_ I en>
  <ooe: F I D_ bearb_>0</ooe: F I D_ bearb_>
  <ooe: F I D_ GST>0</ooe: F I D_ GST>

```

nsg_ettenaul_schutzgueter.gml

<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>

nsg_ettenaul_schutzgueter.gml

```
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>3</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F188">
    <ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41855.97, 325599.01 -41857.91, 325590.84 -41867.81, 325594.19
-41902.81, 325643.33 -41930.55, 325685.37 -41936.44, 325692.1 -41827.71, 325727.3
-41827.8, 325724.15 -41830.15, 325679.47 -41844.45, 325635.59 -41849.01, 325628.27
-41855.16, 325602.4
-41855.97, 325599.01</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
    <ooe: UMTRI EB>0</ooe: UMTRI EB>
    <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
    <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
    <ooe: OBJECTID>0</ooe: OBJECTID>
    <ooe: LBBGG1>0</ooe: LBBGG1>
    <ooe: LBBGG2>0</ooe: LBBGG2>
    <ooe: LBBGG3>0</ooe: LBBGG3>
    <ooe: LBBGG4>0</ooe: LBBGG4>
    <ooe: LBBGG5>0</ooe: LBBGG5>
    <ooe: LBBGG6>0</ooe: LBBGG6>
    <ooe: LBBGG7>0</ooe: LBBGG7>
    <ooe: LBBGG8>0</ooe: LBBGG8>
    <ooe: LBBGG9>0</ooe: LBBGG9>
    <ooe: LBBGG10>0</ooe: LBBGG10>
    <ooe: X>0</ooe: X>
    <ooe: Y>0</ooe: Y>
    <ooe: AREA>0</ooe: AREA>
    <ooe: PERI METER>0</ooe: PERI METER>
    <ooe: SHAPE LENG>0</ooe: SHAPE LENG>
    <ooe: SHAPE AREA>0</ooe: SHAPE AREA>
    <ooe: FLAECHE>0</ooe: FLAECHE>
    <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
    <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
    <ooe: GST_ID>0</ooe: GST_ID>
    <ooe: GST_KGREF>0</ooe: GST_KGREF>
    <ooe: GST_GB>0</ooe: GST_GB>
    <ooe: GST_EZ>0</ooe: GST_EZ>
    <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
    <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
    <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
    <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
    <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
    <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
    <ooe: FID_bearb_>0</ooe: FID_bearb_>
    <ooe: FID_GST>0</ooe: FID_GST>
    <ooe: GST_ID_1>0</ooe: GST_ID_1>
    <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
    <ooe: GST_GB_1>0</ooe: GST_GB_1>
    <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
    <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
    <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
    <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
    <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
    <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
    <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
    <ooe: FID_bearb1>0</ooe: FID_bearb1>
    <ooe: FID_GST_1>0</ooe: FID_GST_1>
    <ooe: GST_ID_12>0</ooe: GST_ID_12>
    <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
    <ooe: GST_GB_12>0</ooe: GST_GB_12>
    <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
```

nsg_ettenaul_schutzgueter.gml

```
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_le_2>0</ooe: SHAPE_le_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_le_3>0</ooe: SHAPE_le_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_le_4>0</ooe: SHAPE_le_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_le_5>0</ooe: SHAPE_le_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>3</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi_d="F189">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41803.29, 325764.36 -41801.91, 325766.09 -41764.07, 325782.9
-41730.44, 325917.43 -41724.08, 325917.43 -41718.67, 325917.43 -41696.81, 325870.35
-41730, 325757.51 -41730.44, 325756 -41737.17, 325741.7 -41784.25, 325714.8
-41790.98, 325724.05 -41806.95, 325739.18 -41807.75, 325739.58
-41803.29, 325764.36</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon>
```

I : Polygon></ooe: geometryProperty>
 <ooe: UMTRI EB>0</ooe: UMTRI EB>
 <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
 <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
 <ooe: OBJECTID>0</ooe: OBJECTID>
 <ooe: LBBGG1>0</ooe: LBBGG1>
 <ooe: LBBGG2>0</ooe: LBBGG2>
 <ooe: LBBGG3>0</ooe: LBBGG3>
 <ooe: LBBGG4>0</ooe: LBBGG4>
 <ooe: LBBGG5>0</ooe: LBBGG5>
 <ooe: LBBGG6>0</ooe: LBBGG6>
 <ooe: LBBGG7>0</ooe: LBBGG7>
 <ooe: LBBGG8>0</ooe: LBBGG8>
 <ooe: LBBGG9>0</ooe: LBBGG9>
 <ooe: LBBGG10>0</ooe: LBBGG10>
 <ooe: X>0</ooe: X>
 <ooe: Y>0</ooe: Y>
 <ooe: AREA>0</ooe: AREA>
 <ooe: PERI METER>0</ooe: PERI METER>
 <ooe: SHAPE LENG>0</ooe: SHAPE LENG>
 <ooe: SHAPE AREA>0</ooe: SHAPE AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
 <ooe: FID_bearb_>0</ooe: FID_bearb_>
 <ooe: FID_GST>0</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
 <ooe: FID_bearb1>0</ooe: FID_bearb1>
 <ooe: FID_GST_1>0</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
 <ooe: FID_bear_1>0</ooe: FID_bear_1>
 <ooe: FID_GST_12>0</ooe: FID_GST_12>
 <ooe: GST_ID__13>0</ooe: GST_ID__13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB__13>0</ooe: GST_GB__13>
 <ooe: GST_EZ__13>0</ooe: GST_EZ__13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l_e_3>0</ooe: SHAPE_l_e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l_e_4>0</ooe: SHAPE_l_e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI_METE_1>0</ooe: PERI_METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>3</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fid="F190">
```

```
<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-41836.21, 325961.82 -41828.38, 325930.5 -41826.56, 325892.3 -41833.59, 325889.55 -41910.22, 325859.57 -41932.05, 325923.22 -41930.23, 325954.14 -41948.41, 326014.16 -41859.3, 326037.8 -41850.2, 326023.25 -41839.29, 325974.14 -41836.21, 325961.82</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
```

```
<ooe: UMTRIEB>0</ooe: UMTRIEB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
```

<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE LENG>0</ooe: SHAPE LENG>
<ooe: SHAPE AREA>0</ooe: SHAPE AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>

nsg_ettenaul_schutzgueter.gml

```
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l_e_5>0</ooe: SHAPE_l_e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>3</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter_fi d="F191">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdinates>-41724.08,325917.43 -41754.45,325965.34 -41836.21,325961.82
-41839.29,325974.14 -41850.2,326023.25 -41859.3,326037.8 -41948.41,326014.16
-41930.23,325954.14 -41932.05,325923.22 -41910.22,325859.57 -41833.59,325889.55
-41826.48,325800.05 -41828.38,325789.36 -41826.8,325757.71 -41827.71,325727.3
-41936.44,325692.1 -41930.55,325685.37 -41902.81,325643.33 -41867.81,325594.19
-41886.09,325600.35 -41932.16,325580.14 -42004.3,325666.4 -42110.55,325787.19
-42237.25,325941.34 -42339.17,326060.87 -42193.72,326113.34 -42206.34,326120.91
-42213.9,326135.2 -42218.95,326166.31 -42225.67,326191.53 -42238.29,326199.1
-42262.67,326205.83 -42284.53,326215.92 -42289.58,326235.26 -42286.21,326256.28
-42266.87,326283.18 -42251.74,326300 -42252.58,326341.2 -42245.01,326376.51
-42227.36,326401.74 -42210.54,326418.55 -42185.32,326440.41 -42152.52,326467.32
-42126.46,326499.27 -42121.42,326525.33 -42131.5,326528.7 -42144.96,326527.86
-42164.3,326521.97 -42181.95,326515.24 -42201.29,326490.86 -42223.15,326471.52
-42246.7,326453.87 -42266.87,326434.53 -42282.85,326410.98 -42297.14,326382.4
-42307.23,326352.13 -42321.53,326333.63 -42337.5,326314.29 -42356.84,326302.52
-42379.54,326290.75 -42404.77,326284.86 -42408.13,326274.77 -42408.97,326258.8
-42400.56,326232.73 -42460.33,326212.07 -42498.62,326268.6 -42566.08,326370.45
-42581.97,326394.56 -42667.11,326540.0 -42683.36,326569.42 -42691.8,326584.7
-42755.82,326700.58 -42696.82,326722.29 -42739.27,326775.34 -42784.29,326762.6
-42811.52,326826.12 -42825.23,326857.34 -42862.37,326948.79 -42895.51,327037.09
-42899.87,327049.55 -42803.3,327084.13 -42769.9,327095.71 -42771.24,327097.93
-42773.91,327101.94 -42789.05,327111.29 -42799.74,327111.74 -42814.43,327114.41
-42826.45,327125.98 -42828.23,327131.77 -42832.68,327146.46 -42837.13,327157.59
-42844.26,327164.27 -42854.94,327173.62 -42859.4,327183.42 -42860.29,327193.66
-42862.96,327214.14 -42867.41,327237.74 -42875.87,327257.77 -42961.66,327227.25
-43020.69,327406.85 -43038.26,327466.21 -43054.26,327522.26 -43079.82,327618.73
-43088.8,327654.9 -43106.26,327734.65 -43133.66,327863.82 -43159.5,328034.54
-43167.05,328101.07 -43179.91,328217.79 -43183.29,328250.03 -43189.3,328306.19
-43203.94,328449.7 -43097.7,328304.7 -43084.19,328290.28 -43071.26,328276.47
-43038.09,328240.54 -42997.5,328196.87 -42977.8,328179.98 -42959.44,328163.64
-42936.09,328142.84 -42934.33,328117.46 -42921.55,328089.25 -42920.38,328048.45
-42923.88,328030.69 -42935.66,328009.15 -42943.05,327976.26 -42931.55,327953.79
-42928.76,327938.47 -42926.51,327928.81 -42933.66,327893.08 -42928.57,327880.31
-42924.25,327847.15 -42924.68,327844.54 -42934.52,327795.14 -42944.12,327757.17
-42952.69,327751.48 -42955.48,327751.84 -42964.62,327754.02 -42961.04,327745.37
-42961.28,327724.59 -42961.37,327716.47 -42965.8,327687.08 -42973.04,327665.59
-42976.77,327671.97 -42983.85,327688.06 -42990.28,327701.58 -43050.77,327678.41
-43005.08,327525.89 -43007.01,327521.39 -42986.42,327436.44 -42978.7,327424.22
```


nsg_ettenaul_schutzgueter.gml

-42978. 7, 327420. 35 -42897. 73, 327448. 08 -42883. 05, 327446. 53 -42878. 26, 327440. 7
-42856. 8, 327424. 35 -42864. 5, 327416. 95 -42870. 86, 327368. 68 -42845. 04, 327309. 17
-42822. 6, 327296. 18 -42825. 91, 327280. 46 -42823. 23, 327277. 26 -42801. 79, 327251. 52
-42751. 44, 327199. 06 -42701. 22, 327149. 73 -42682. 27, 327130. 31 -42678. 32, 327126. 25
-42674. 19, 327122. 03 -42655. 5, 327103. 57 -42637. 02, 327086. 6 -42607. 98, 327059. 22
-42578. 88, 327038. 69 -42574. 44, 327037. 59 -42545. 77, 327030. 62 -42534. 91, 327029. 59
-42525. 72, 327029. 87 -42504. 75, 327031. 21 -42470. 62, 327034. 46 -42443. 26, 327032. 4
-42389. 04, 327030. 45 -42369. 01, 327029. 46 -42356. 43, 327026. 61 -42354. 27, 327026. 02
-42335. 1, 327006. 85 -42315. 81, 326988. 52 -42310. 98, 326972. 12 -42309. 61, 326971. 15
-42309. 19, 326943. 81 -42309. 69, 326865. 78 -42305. 19, 326825. 5 -42298. 44, 326799. 46
-42284. 94, 326765. 7 -42258. 89, 326728. 08 -42233. 81, 326706. 86 -42225. 15, 326715. 51
-42207. 44, 326692. 97 -42193. 72, 326683. 9 -42151. 63, 326640. 15 -42141. 91, 326622. 87
-42139. 48, 326618. 54 -42143. 91, 326615. 45 -42117. 83, 326542. 02 -42102. 23, 326500. 03
-42105. 02, 326482. 54 -42106. 79, 326464. 16 -42086. 94, 326460. 78 -42072. 79, 326460. 95
-42066. 58, 326460. 83 -42063. 66, 326461. 03 -42057. 8, 326473. 53 -42009. 58, 326428. 31
-41990. 77, 326408. 44 -41967. 01, 326388. 54 -41950. 94, 326375. 09 -41906. 16, 326312. 41
-41876. 61, 326271. 59 -41859. 75, 326248. 29 -41828. 82, 326202. 66 -41831. 45, 326200. 53
-41833. 38, 326194. 79 -41828. 08, 326192. 21 -41821. 83, 326193. 06 -41781. 62, 326137. 91
-41752. 05, 326099. 54 -41732. 88, 326074. 66 -41717. 08, 326054. 15 -41676. 16, 326001. 84
-41667. 19, 325991. 62 -41643. 87, 325964. 48 -41615. 54, 325932. 1 -41586. 94, 325899. 29
-41580. 88, 325892. 33 -41571. 12, 325881. 14 -41526. 05, 325832. 15 -41455. 91, 325760. 15
-41461. 11, 325754. 14 -41483. 38, 325758. 56 -41504. 62, 325758. 72 -41523. 12, 325755. 69
-41542. 33, 325748. 84 -41628. 84, 325688. 26 -41740. 22, 325610. 84 -41779. 55, 325586. 82
-41791. 05, 325607. 52 -41746. 84, 325628. 98 -41611. 38, 325734. 76 -41652. 48, 325781. 94
-41705. 75, 325764. 44 -41730, 325757. 51 -41696. 81, 325870. 35 -41718. 67, 325917. 43
-41724. 08, 325917. 43</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-42511. 62, 326736. 76
-42500. 04, 326760. 87 -42495. 22, 326779. 2 -42491. 36, 326799. 46 -42615. 8, 326756. 05
-42600. 36, 326739. 65 -42564. 67, 326695. 28 -42537. 66, 326662. 48 -42525. 12, 326646. 09
-42496. 19, 326618. 11 -42481. 72, 326607. 5 -42461. 46, 326613. 29 -42472. 07, 326654. 77
-42485. 58, 326681. 78 -42503. 9, 326721. 32
-42511. 62, 326736. 76</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-41707. 27, 325788. 79
-41704. 22, 325777. 37 -41666. 17, 325794. 88 -41631. 17, 325813. 14 -41620. 51, 325842. 82
-41573. 33, 325858. 8 -41597. 68, 325878. 59 -41603. 79, 325882. 64 -41646. 39, 325840. 54
-41683. 68, 325812. 38
-41707. 27, 325788. 79</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm

l : Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>

nsg_ettenaul_schutzgueter.gml

<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_l e_3>0</ooe: SHAPE_l e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_l e_4>0</ooe: SHAPE_l e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_l e_5>0</ooe: SHAPE_l e_5>
<ooe: FID_wal dty>0</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>

nsg_ettenaul_schutzgueter.gml

```
<ooe: PERI METE_1>0</ooe: PERI METE_1>  
<ooe: EZ2>0</ooe: EZ2>  
<ooe: EZ1>0</ooe: EZ1>  
<ooe: FLäCHE>0</ooe: FLäCHE>  
<ooe: WALD_ IDE>0</ooe: WALD_ IDE>  
<ooe: ID>0</ooe: ID>  
<ooe: FID_sal zac>0</ooe: FID_sal zac>  
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>  
<ooe: IDE_ART>0</ooe: IDE_ART>  
<ooe: NATURHäHE>2</ooe: NATURHäHE>  
</ooe: nsg_ettenaul_schutzgueter>  
</gml : featureMember>  
<gml : featureMember>  
<ooe: nsg_ettenaul_schutzgueter fi d="F192">
```

```
<ooe: geometryProperty><gml : Polygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo  
rdi nates>-40521.08, 324263.76 -40698.51, 324423.17 -40773.05, 324490.79  
-40870.01, 324580.77 -40898.58, 324606.34 -41061.47, 324759.14 -41200.12, 324884.46  
-41182.05, 324905.88 -41176.22, 324938.34 -41154.58, 324931.68 -41119.62, 324911.71  
-41108.8, 324894.23 -41090.49, 324850.95 -41072.18, 324840.96 -41033.06, 324874.25  
-41099.65, 324962.48 -41019.74, 325035.72 -40941.5, 324951.66 -40907, 324984.83  
-40885.74, 324940.84 -40879.08, 324930.85 -40870.76, 324880.08 -40855.77, 324846.79  
-40834.97, 324824.31 -40824.15, 324786.03 -40825.81, 324740.25 -40823.31, 324696.97  
-40818.32, 324683.65 -40807.5, 324672 -40736.75, 324749.4 -40747.57, 324768.55  
-40765.05, 324805.17 -40771.71, 324835.13 -40781.7, 324871.76 -40796.68, 324895.89  
-40865.59, 324970.11 -40754.67, 325091.47 -40731.76, 325071.51 -40714.28, 325039.05  
-40705.96, 325028.23 -40687.64, 324969.97 -40675.16, 324935.01 -40668.5, 324919.2  
-40656.85, 324902.55 -40641.03, 324887.57 -40636.04, 324877.58 -40636.87, 324868.43  
-40609.41, 324850.95 -40603.58, 324841.79 -40591.93, 324815.16 -40584.44, 324791.85  
-40562.8, 324761.06 -40554.47, 324746.91 -40544.48, 324701.96 -40521.18, 324654.52  
-40518.68, 324644.53 -40532.83, 324657.02 -40547.81, 324649.52 -40569.45, 324637.87  
-40586.93, 324612.07 -40597.75, 324597.09 -40616.9, 324587.1 -40635.21, 324587.1  
-40663.51, 324585.44 -40685.98, 324582.11 -40713.45, 324569.62 -40729.26, 324582.94  
-40753.4, 324587.1 -40757.56, 324587.1 -40765.05, 324557.97 -40773.37, 324537.16  
-40771.71, 324528.84 -40760.89, 324524.68 -40675.99, 324569.62 -40675.16, 324556.3  
-40671, 324548.81 -40656.85, 324539.66 -40626.05, 324525.51 -40615.23, 324533.83  
-40598.59, 324519.68 -40521.18, 324452.26 -40492.88, 324433.12 -40471.24, 324412.31  
-40442.11, 324382.35 -40425.62, 324402.95 -40419.98, 324398.07 -40420.01, 324392.48  
-40419.72, 324386.04 -40399.4, 324383.17 -40373.3, 324379.48 -40367.08, 324362.09  
-40330.8, 324351.94 -40275.43, 324344.37 -40224.88, 324337.84 -40187.84, 324324.66  
-40120.32, 324234.63 -40082.54, 324204.41 -40063.65, 324174.18 -40010.76, 324151.52  
-39970.47, 324122.55 -39920.1, 324099.89 -39926.39, 324083.52 -39916.32, 324058.33  
-39902.47, 324036.92 -39812.77, 324127.69 -39806.87, 324125.34 -39763.69, 324107.34  
-39689.08, 324077.81 -39621.58, 324048.9 -39593.91, 324034.95 -39578.94, 324027.4  
-39505.57, 323988.02 -39447.4, 323958.48 -39422.13, 323941.46 -39401.07, 323926.96  
-39382.37, 323915.46 -39368.57, 323911.21 -39339.54, 323894.97 -39354.8, 323898.9  
-39376.16, 323900.65 -39398.97, 323902.52 -39447.33, 323906.6 -39427.15, 323870.14  
-39424.55, 323865.45 -39375.0, 323808.94 -39356.84, 323805.27 -39338.84, 323788.33  
-39340.82, 323784.22 -39339.23, 323783.65 -39315.26, 323776.64 -39297.11, 323771.82  
-39285.23, 323769.34 -39277.73, 323768.47 -39268.01, 323768.63 -39225.47, 323768.46  
-39183.08, 323767.62 -39178.22, 323768.16 -39173.33, 323769.03 -39168.23, 323770.62  
-39163.97, 323772.91 -39161.13, 323774.82 -39157.63, 323777.87 -39155.72, 323779.92  
-39154.94, 323781.09 -39152.76, 323784.38 -39151.73, 323786.27 -39150.12, 323789.21  
-39148.8, 323792.54 -39147.32, 323796.13 -39146.55, 323800.29 -39146.51, 323804.91  
-39147.22, 323819.72 -39148.23, 323849.03 -39148.93, 323861.27 -39149.33, 323870.92  
-39139.34, 323871.28 -39137.68, 323862.32 -39138.23, 323849.46 -39137.27, 323824.83  
-39137.23, 323820.14 -39136.51, 323805.13 -39136.55, 323799.35 -39137.66, 323793.33  
-39139.76, 323788.28 -39141.09, 323784.89 -39144.19, 323779.21 -39145.13, 323777.78  
-39146.79, 323775.28 -39147.83, 323773.71 -39150.8, 323770.71 -39168.77, 323696.75  
-39153.73, 323694.82 -39142.96, 323693.48 -39135.22, 323692.53 -39088.59, 323686.77  
-39070.3, 323687.38 -39015.26, 323699.32 -38964.18, 323707.62 -39013.43, 323646.55  
-38992.02, 323641.52 -38918.99, 323605 -38906.39, 323622.63 -38890.02, 323639  
-38858.54, 323618.85 -38799.36, 323591.15 -38786.19, 323544.45 -38786.66, 323543.94  
-38789, 323541.4 -38799, 323548.22 -38798.44, 323581.93 -38884.96, 323627.44  
-38910.81, 323600.47 -38806.3, 323548.22 -38794.91, 323534.98 -38799.23, 323530.29  
-38827.11, 323500.0 -38846.87, 323478.53 -38969.56, 323349.02 -39068.84, 323360.7  
-39066.32, 323375.81 -39041.13, 323440.04 -39037.36, 323456.41 -39018.47, 323494.18  
-39048.69, 323506.78 -39083.95, 323505.52 -39138.1, 323509.3 -39209.14, 323429.23
```

nsg_ettenaul_schutzgueter.gml

-39214. 91, 323432. 48 -39218. 69, 323452. 63 -39212. 39, 323479. 07 -39209. 88, 323501. 74
-39216. 17, 323523. 15 -39216. 17, 323547. 07 -39231. 28, 323577. 3 -39252. 69, 323592. 41
-39280. 39, 323597. 44 -39301. 8, 323605 -39320. 69, 323623. 89 -39335. 8, 323646. 55
-39357. 21, 323666. 7 -39382. 39, 323691. 89 -39392. 47, 323714. 55 -39398. 76, 323757. 37
-39397. 5, 323796. 41 -39408. 84, 323812. 78 -39430. 25, 323843 -39439. 06, 323859. 37
-39447. 88, 323850. 55 -39432. 76, 323829. 15 -39417. 65, 323805. 22 -39410. 1, 323791. 37
-39408. 84, 323744. 78 -39405. 06, 323709. 52 -39398. 76, 323693. 15 -39388. 69, 323679. 3
-39367. 28, 323659. 15 -39344. 62, 323641. 52 -39335. 8, 323618. 85 -39311. 88, 323589. 89
-39286. 69, 323586. 11 -39257. 73, 323578. 55 -39242. 62, 323553. 37 -39241. 36, 323520. 63
-39231. 28, 323495. 44 -39235. 06, 323466. 48 -39245. 13, 323438. 78 -39227. 5, 323418. 63
-39213. 44, 323418. 63 -39193. 5, 323412. 33 -39183. 43, 323379. 59 -39177. 13, 323365. 74
-39203. 58, 323359. 44 -39247. 65, 323351. 89 -39309. 36, 323321. 67 -39292. 99, 323311. 59
-39256. 47, 323299 -39213. 65, 323301. 52 -39185. 95, 323297. 74 -39182. 17, 323283. 89
-39168. 32, 323270. 04 -39138. 1, 323270. 04 -39090. 25, 323277. 59 -39071. 36, 323271. 59
-39050. 21, 323263. 91 -39099. 12, 323212. 5 -39200. 62, 323103. 33 -39358. 41, 323250. 34
-39359. 55, 323251. 34 -39378. 65, 323267. 85 -39353. 43, 323291. 44 -39437. 8, 323354. 41
-39459. 45, 323337. 68 -39533. 41, 323401. 6 -39705. 48, 323550. 33 -39878. 97, 323700. 27
-40053. 55, 323851. 15 -40243. 01, 324014. 9 -40271. 48, 324039. 51
-40521. 08, 324263. 76</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: i nnerBoundaryI s></gml : Li nearRi ng></gml : coordi nates>-39164. 54, 323592. 41
-39185. 95, 323591. 15 -39202. 32, 323591. 15 -39204. 84, 323583. 59 -39197. 28, 323577. 3
-39167. 06, 323573. 52 -39141. 88, 323571 -39122. 99, 323573. 52 -39121. 73, 323583. 59
-39133. 06, 323588. 63 -39158. 25, 323592. 41
-39164. 54, 323592. 41</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
<ooe: UMTRI EB>0</ooe: UMTRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTI D>0</ooe: OBJECTI D>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTI D_1>0</ooe: OBJECTI D_1>
<ooe: GST_I D>0</ooe: GST_I D>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_I D_1>0</ooe: GST_I D_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>

nsg_ettenaul_schutzgueter.gml

```

<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>2</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>

```

nsg_ettenaul_schutzgueter.gml
<ooe:nsg_ettenaul_schutzgueter fi d="F193">

```
<ooe: geometryProperty><gml: MultiPolygon><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42684.07, 327449.96
-42690.32, 327427.4 -42692.33, 327430.65 -42691.68, 327434.51 -42695.55, 327455.1
-42705.2, 327463.47 -42715.49, 327475.05 -42727.08, 327492.43 -42738.02, 327507.87
-42752.18, 327516.88 -42760.54, 327524.61 -42763.12, 327530.4 -42768.91, 327537.48
-42784.35, 327550.99 -42790.79, 327558.71 -42805.59, 327578.02 -42819.75, 327588.32
-42850.64, 327572.87 -42909.2, 327594.75 -42918.21, 327624.35 -42920.14, 327623.71
-42927.86, 327625 -42942.02, 327626.28 -42951.03, 327632.72 -42960.04, 327643.66
-42970.49, 327660.88 -42965.8, 327687.08 -42961.37, 327716.47 -42961.28, 327724.59
-42956.9, 327715.47 -42953.34, 327706.56 -42946.66, 327697.21 -42932.86, 327679.4
-42912.82, 327662.48 -42892.79, 327650.02 -42874.09, 327637.11 -42846.93, 327620.63
-42839.36, 327614.84 -42826.89, 327605.94 -42816.65, 327602.38 -42800.63, 327597.48
-42786.38, 327593.03 -42769.46, 327585.01 -42764.56, 327573.88 -42762.78, 327570.77
-42745.42, 327560.08 -42729.39, 327549.84 -42717.37, 327540.05 -42705.79, 327527.58
-42697.33, 327509.77 -42693.33, 327495.97 -42685.76, 327487.51 -42680.41, 327478.6
-42677.23, 327474.67 -42681.19, 327460.35
-42684.07, 327449.96</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember><gml: polygonMember><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42975.8, 327644.31 -42971.84, 327631.0
-42965.05, 327619.81 -42961.76, 327576.58 -42927.61, 327507.84 -42886.89, 327451.8
-42883.05, 327446.53 -42878.26, 327440.7 -42850.02, 327411.08 -42772.51, 327322.5
-42753.79, 327293.12 -42777.61, 327299.89 -42800.87, 327303.78 -42822.6, 327296.18
-42845.04, 327309.17 -42870.86, 327368.68 -42864.5, 327416.95 -42897.73, 327448.08
-42978.7, 327420.35 -42978.7, 327424.22 -42986.42, 327436.44 -43007.01, 327521.39
-43005.08, 327525.89 -43050.77, 327678.41 -42990.28, 327701.58 -42983.85, 327688.06
-42976.77, 327671.97 -42973.04, 327665.59 -42974.26, 327658.34 -42975.62, 327650.32
-42975.8, 327644.31</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></gml: polygonMember></gml: MultiPolygon></ooe: geometryProperty>
<ooe: UMRI EB>0</ooe: UMRI EB>
<ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
<ooe: FID_nsg_et>0</ooe: FID_nsg_et>
<ooe: OBJECTID>0</ooe: OBJECTID>
<ooe: LBBGG1>0</ooe: LBBGG1>
<ooe: LBBGG2>0</ooe: LBBGG2>
<ooe: LBBGG3>0</ooe: LBBGG3>
<ooe: LBBGG4>0</ooe: LBBGG4>
<ooe: LBBGG5>0</ooe: LBBGG5>
<ooe: LBBGG6>0</ooe: LBBGG6>
<ooe: LBBGG7>0</ooe: LBBGG7>
<ooe: LBBGG8>0</ooe: LBBGG8>
<ooe: LBBGG9>0</ooe: LBBGG9>
<ooe: LBBGG10>0</ooe: LBBGG10>
<ooe: X>0</ooe: X>
<ooe: Y>0</ooe: Y>
<ooe: AREA>0</ooe: AREA>
<ooe: PERI METER>0</ooe: PERI METER>
<ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
<ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
<ooe: FLAECHE>0</ooe: FLAECHE>
<ooe: FID_nsg__1>0</ooe: FID_nsg__1>
<ooe: OBJECTID_1>0</ooe: OBJECTID_1>
<ooe: GST_ID>0</ooe: GST_ID>
<ooe: GST_KGREF>0</ooe: GST_KGREF>
<ooe: GST_GB>0</ooe: GST_GB>
<ooe: GST_EZ>0</ooe: GST_EZ>
<ooe: GST_FLAECH>0</ooe: GST_FLAECH>
<ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
<ooe: GST_XCOORD>0</ooe: GST_XCOORD>
<ooe: GST_YCOORD>0</ooe: GST_YCOORD>
<ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
<ooe: SHAPE_l en>0</ooe: SHAPE_l en>
<ooe: FID_bearb_>0</ooe: FID_bearb_>
<ooe: FID_GST>0</ooe: FID_GST>
<ooe: GST_ID_1>0</ooe: GST_ID_1>
<ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
<ooe: GST_GB_1>0</ooe: GST_GB_1>
```

<ooe: GST_EZ_1>0</ooe: GST_EZ_1>
<ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
<ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
<ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
<ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
<ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
<ooe: SHAPE_Ie_1>0</ooe: SHAPE_Ie_1>
<ooe: FID_bearb1>0</ooe: FID_bearb1>
<ooe: FID_GST_1>0</ooe: FID_GST_1>
<ooe: GST_ID_12>0</ooe: GST_ID_12>
<ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
<ooe: GST_GB_12>0</ooe: GST_GB_12>
<ooe: GST_EZ_12>0</ooe: GST_EZ_12>
<ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
<ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
<ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
<ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
<ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
<ooe: SHAPE_Ie_2>0</ooe: SHAPE_Ie_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID_13>0</ooe: GST_ID_13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB_13>0</ooe: GST_GB_13>
<ooe: GST_EZ_13>0</ooe: GST_EZ_13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_Ie_3>0</ooe: SHAPE_Ie_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_Ie_4>0</ooe: SHAPE_Ie_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_Ie_5>0</ooe: SHAPE_Ie_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>

```

nsg_ettenaul_schutzgueter.gml
  <ooe: IDE_ART>0</ooe: IDE_ART>
  <ooe: NATURHäHE>3</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml: featureMember>
<gml: featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F194">

<ooe: geometryProperty><gml: Polygon><gml: outerBoundaryIs><gml: LinearRing><gml: coordinates>-42349.58, 327028.53 -42372.08, 327062.41 -42368.77, 327064.09
-42349.04, 327053.46 -42342.54, 327048.13 -42336.57, 327043.21 -42326.68, 327035.08
-42349.58, 327028.53</gml: coordinates></gml: LinearRing></gml: outerBoundaryIs></gml: Polygon></ooe: geometryProperty>
  <ooe: UMTRI EB>0</ooe: UMTRI EB>
  <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
  <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
  <ooe: OBJECTID>0</ooe: OBJECTID>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LEN>0</ooe: SHAPE_LEN>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FLAECHE>0</ooe: FLAECHE>
  <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
  <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
  <ooe: GST_ID>0</ooe: GST_ID>
  <ooe: GST_KGREF>0</ooe: GST_KGREF>
  <ooe: GST_GB>0</ooe: GST_GB>
  <ooe: GST_EZ>0</ooe: GST_EZ>
  <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
  <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
  <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
  <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
  <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
  <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
  <ooe: FID_bearb_>0</ooe: FID_bearb_>
  <ooe: FID_GST>0</ooe: FID_GST>
  <ooe: GST_ID_1>0</ooe: GST_ID_1>
  <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
  <ooe: GST_GB_1>0</ooe: GST_GB_1>
  <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
  <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
  <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
  <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
  <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
  <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
  <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
  <ooe: FID_bearb1>0</ooe: FID_bearb1>
  <ooe: FID_GST_1>0</ooe: FID_GST_1>
  <ooe: GST_ID_12>0</ooe: GST_ID_12>
  <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
  <ooe: GST_GB_12>0</ooe: GST_GB_12>
  <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
  <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
  <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
  <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
  <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
  <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>

```


nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_I e_2>0</ooe: SHAPE_I e_2>
<ooe: FID_bear_1>0</ooe: FID_bear_1>
<ooe: FID_GST_12>0</ooe: FID_GST_12>
<ooe: GST_ID__13>0</ooe: GST_ID__13>
<ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
<ooe: GST_GB__13>0</ooe: GST_GB__13>
<ooe: GST_EZ__13>0</ooe: GST_EZ__13>
<ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
<ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
<ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
<ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
<ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID__14>0</ooe: GST_ID__14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB__14>0</ooe: GST_GB__14>
<ooe: GST_EZ__14>0</ooe: GST_EZ__14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID__15>0</ooe: GST_ID__15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB__15>0</ooe: GST_GB__15>
<ooe: GST_EZ__15>0</ooe: GST_EZ__15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I e_5>0</ooe: SHAPE_I e_5>
<ooe: FID_wal_dty>0</ooe: FID_wal_dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: IDE>0</ooe: IDE>
<ooe: FID_sal_zac>0</ooe: FID_sal_zac>
<ooe: FID_sal_z_1>0</ooe: FID_sal_z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>1</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
<gml : featureMember>
  <ooe: nsg_ettenaul_schutzgueter fi d="F195">
```

```
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-42340. 85, 327051. 09 -42345. 05, 327054. 42 -42364. 29, 327066. 22
-42385. 7, 327075. 97 -42400. 72, 327088. 45 -42402. 75, 327089. 96 -42410. 51, 327109. 16
-42465. 97, 327159. 09 -42507. 26, 327192. 79 -42522. 63, 327207. 03 -42536. 76, 327245. 6
-42532. 12, 327247. 35 -42530. 07, 327248. 13 -42526. 18, 327249. 59 -42523. 32, 327244. 4
-42518. 22, 327242. 4 -42488. 66, 327218. 32 -42482. 62, 327213. 4 -42448. 73, 327178. 5
-42427. 38, 327155. 56 -42414. 3, 327141. 5 -42376. 19, 327100. 28 -42374. 45, 327098. 4
-42350. 72, 327073. 29 -42349. 84, 327072. 35 -42323. 19, 327043. 59 -42309. 22, 327028. 53
-42321. 97, 327036. 15 -42334. 74, 327046. 26
-42340. 85, 327051. 09</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
I : Pol ygon></ooe: geometryProperty>
```

<ooe: UMTRI EB>0</ooe: UMTRI EB>
 <ooe: FID_nsg1_e>0</ooe: FID_nsg1_e>
 <ooe: FID_nsg_et>0</ooe: FID_nsg_et>
 <ooe: OBJECTID>0</ooe: OBJECTID>
 <ooe: LBBGG1>0</ooe: LBBGG1>
 <ooe: LBBGG2>0</ooe: LBBGG2>
 <ooe: LBBGG3>0</ooe: LBBGG3>
 <ooe: LBBGG4>0</ooe: LBBGG4>
 <ooe: LBBGG5>0</ooe: LBBGG5>
 <ooe: LBBGG6>0</ooe: LBBGG6>
 <ooe: LBBGG7>0</ooe: LBBGG7>
 <ooe: LBBGG8>0</ooe: LBBGG8>
 <ooe: LBBGG9>0</ooe: LBBGG9>
 <ooe: LBBGG10>0</ooe: LBBGG10>
 <ooe: X>0</ooe: X>
 <ooe: Y>0</ooe: Y>
 <ooe: AREA>0</ooe: AREA>
 <ooe: PERI METER>0</ooe: PERI METER>
 <ooe: SHAPE LENG>0</ooe: SHAPE LENG>
 <ooe: SHAPE AREA>0</ooe: SHAPE AREA>
 <ooe: FLAECHE>0</ooe: FLAECHE>
 <ooe: FID_nsg__1>0</ooe: FID_nsg__1>
 <ooe: OBJECTID_1>0</ooe: OBJECTID_1>
 <ooe: GST_ID>0</ooe: GST_ID>
 <ooe: GST_KGREF>0</ooe: GST_KGREF>
 <ooe: GST_GB>0</ooe: GST_GB>
 <ooe: GST_EZ>0</ooe: GST_EZ>
 <ooe: GST_FLAECH>0</ooe: GST_FLAECH>
 <ooe: GST_GDBFLA>0</ooe: GST_GDBFLA>
 <ooe: GST_XCOORD>0</ooe: GST_XCOORD>
 <ooe: GST_YCOORD>0</ooe: GST_YCOORD>
 <ooe: SHAPE_ar_1>0</ooe: SHAPE_ar_1>
 <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
 <ooe: FID_bearb_>0</ooe: FID_bearb_>
 <ooe: FID_GST>0</ooe: FID_GST>
 <ooe: GST_ID_1>0</ooe: GST_ID_1>
 <ooe: GST_KGRE_1>0</ooe: GST_KGRE_1>
 <ooe: GST_GB_1>0</ooe: GST_GB_1>
 <ooe: GST_EZ_1>0</ooe: GST_EZ_1>
 <ooe: GST_FLAE_1>0</ooe: GST_FLAE_1>
 <ooe: GST_GDBF_1>0</ooe: GST_GDBF_1>
 <ooe: GST_XCOO_1>0</ooe: GST_XCOO_1>
 <ooe: GST_YCOO_1>0</ooe: GST_YCOO_1>
 <ooe: SHAPE_ar_2>0</ooe: SHAPE_ar_2>
 <ooe: SHAPE_l e_1>0</ooe: SHAPE_l e_1>
 <ooe: FID_bearb1>0</ooe: FID_bearb1>
 <ooe: FID_GST_1>0</ooe: FID_GST_1>
 <ooe: GST_ID_12>0</ooe: GST_ID_12>
 <ooe: GST_KGRE_2>0</ooe: GST_KGRE_2>
 <ooe: GST_GB_12>0</ooe: GST_GB_12>
 <ooe: GST_EZ_12>0</ooe: GST_EZ_12>
 <ooe: GST_FLAE_2>0</ooe: GST_FLAE_2>
 <ooe: GST_GDBF_2>0</ooe: GST_GDBF_2>
 <ooe: GST_XCOO_2>0</ooe: GST_XCOO_2>
 <ooe: GST_YCOO_2>0</ooe: GST_YCOO_2>
 <ooe: SHAPE_ar_3>0</ooe: SHAPE_ar_3>
 <ooe: SHAPE_l e_2>0</ooe: SHAPE_l e_2>
 <ooe: FID_bear_1>0</ooe: FID_bear_1>
 <ooe: FID_GST_12>0</ooe: FID_GST_12>
 <ooe: GST_ID_13>0</ooe: GST_ID_13>
 <ooe: GST_KGRE_3>0</ooe: GST_KGRE_3>
 <ooe: GST_GB__13>0</ooe: GST_GB__13>
 <ooe: GST_EZ__13>0</ooe: GST_EZ__13>
 <ooe: GST_FLAE_3>0</ooe: GST_FLAE_3>
 <ooe: GST_GDBF_3>0</ooe: GST_GDBF_3>
 <ooe: GST_XCOO_3>0</ooe: GST_XCOO_3>
 <ooe: GST_YCOO_3>0</ooe: GST_YCOO_3>
 <ooe: SHAPE_ar_4>0</ooe: SHAPE_ar_4>

nsg_ettenaul_schutzgueter.gml

```
<ooe: SHAPE_I e_3>0</ooe: SHAPE_I e_3>
<ooe: FID_bear_2>0</ooe: FID_bear_2>
<ooe: FID_gst_be>0</ooe: FID_gst_be>
<ooe: OBJECTID_2>0</ooe: OBJECTID_2>
<ooe: GST_ID_14>0</ooe: GST_ID_14>
<ooe: GST_KGRE_4>0</ooe: GST_KGRE_4>
<ooe: GST_GB_14>0</ooe: GST_GB_14>
<ooe: GST_EZ_14>0</ooe: GST_EZ_14>
<ooe: GST_FLAE_4>0</ooe: GST_FLAE_4>
<ooe: GST_GDBF_4>0</ooe: GST_GDBF_4>
<ooe: GST_XCOO_4>0</ooe: GST_XCOO_4>
<ooe: GST_YCOO_4>0</ooe: GST_YCOO_4>
<ooe: SHAPE_ar_5>0</ooe: SHAPE_ar_5>
<ooe: SHAPE_I e_4>0</ooe: SHAPE_I e_4>
<ooe: FID_bear_3>0</ooe: FID_bear_3>
<ooe: FID_bear_4>0</ooe: FID_bear_4>
<ooe: OBJECTID_3>0</ooe: OBJECTID_3>
<ooe: GST_ID_15>0</ooe: GST_ID_15>
<ooe: GST_KGRE_5>0</ooe: GST_KGRE_5>
<ooe: GST_GB_15>0</ooe: GST_GB_15>
<ooe: GST_EZ_15>0</ooe: GST_EZ_15>
<ooe: GST_FLAE_5>0</ooe: GST_FLAE_5>
<ooe: GST_GDBF_5>0</ooe: GST_GDBF_5>
<ooe: GST_XCOO_5>0</ooe: GST_XCOO_5>
<ooe: GST_YCOO_5>0</ooe: GST_YCOO_5>
<ooe: SHAPE_ar_6>0</ooe: SHAPE_ar_6>
<ooe: SHAPE_I e_5>0</ooe: SHAPE_I e_5>
<ooe: FID_wal dty>0</ooe: FID_wal dty>
<ooe: NSG_ETT_ID>0</ooe: NSG_ETT_ID>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: EZ2>0</ooe: EZ2>
<ooe: EZ1>0</ooe: EZ1>
<ooe: FLäCHE>0</ooe: FLäCHE>
<ooe: WALD_IDE>0</ooe: WALD_IDE>
<ooe: ID>0</ooe: ID>
<ooe: FID_sal zac>0</ooe: FID_sal zac>
<ooe: FID_sal z_1>0</ooe: FID_sal z_1>
<ooe: IDE_ART>0</ooe: IDE_ART>
<ooe: NATURHäHE>1</ooe: NATURHäHE>
</ooe: nsg_ettenaul_schutzgueter>
</gml : featureMember>
</ooe: FeatureCol lecti on>
```

nsg_ettenaul_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.opengis.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="nsg_ettenaul_schutzgueter"
type="ooe:nsg_ettenaul_schutzgueter_Type" substitutionGroup="gml:_Feature"/>
<xs:complexType name="nsg_ettenaul_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="UMTRIEB" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:decimal">
<xs:totalDigits value="16"/>
<xs:fractionDigits value="0"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="ABTEILUNG" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="50"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="FID_nsg1_e" 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="FID_nsg_et" 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="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="KATEGORIE" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="30"/>
</xs:restriction>
</xs:simpleType>
</xs:element>

```

nsg_ettenaul_schutzgueter.xsd

```

<xs:element name="NAME" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="70"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="DATUM" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="16"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LBBGG1" 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="LBBGG2" 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="LBBGG3" 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="LBBGG4" 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="LBBGG5" 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="LBBGG6" 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="LBBGG7" 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>

```

nsg_ettenaul_schutzgueter.xsd

```

</xs:simpleType>
</xs:element>
<xs:element name="LBBGG8" 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="LBBGG9" 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="LBBGG10" 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="CODE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="16"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="X" 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="Y" 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="KUNDM" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="40"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LINK" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="250"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LINK_TXT" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="250"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

nsg_ettenaul_schutzgueter.xsd

```

</xs:simpleType>
</xs:element>
<xs:element name="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:element name="PERIMETER" 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="NUMMER" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="16"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="BESCHREIBU" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </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:element name="MOORWI ESEN" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="50"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FLAECHE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="15"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FID_nsg__1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

```

</xs:simpleType>
</xs:element>
<xs:element name="OBJECTID_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="10"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_ID" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="11"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_KGREF" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="11"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_NUMMER" 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="GST_G" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="1"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GB" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="11"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_EZ" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="11"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_VHW" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="15"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_MBL" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>

```


nsg_ettenaul_schutzgueter.xsd

```

</xs:element>
<xs:element name="GST_FLAECH" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="11"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GSTNR" 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="GST_EZNR" 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="GST_GDBFLA" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="11"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_LINK" 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="GST_KGGSTN" 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="GST_XCOORD" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="13"/>
      <xs:fractionDigits value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_YCOORD" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="13"/>
      <xs:fractionDigits value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="SHAPE_ar_1" 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>

```

nsg_ettenaul_schutzgueter.xsd

```

</xs:element>
<xs:element name="SHAPE_Len" 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="FID_bearb_" 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="FID_GST" 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="GST_ID_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_KGRE_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_NUMM_1" 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="GST_G_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="1"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GB_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_EZ_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>

```

nsg_ettenaul_schutzgueter.xsd

```

</xs:element>
<xs:element name="GST_VHW_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="15"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_MBL_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_FLAE_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GSTN_1" 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="GST_EZNR_1" 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="GST_GDBF_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_LINK_1" 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="GST_KGGS_1" 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="GST_XC00_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_YC00_1" nillable="true" minOccurs="0" maxOccurs="1">

```

nsg_ettenaul_schutzgueter.xsd

```

<xs:simpleType>
  <xs:restriction base="xs:decimal">
    <xs:totalDigits value="19"/>
    <xs:fractionDigits value="8"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="SHAPE_ar_2" 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_le_1" 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="FID_bearb1" 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="FID_GST_1" 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="GST_ID_12" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_KGRE_2" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_NUMM_2" 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="GST_G_12" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="1"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GB_12" nillable="true" minOccurs="0" maxOccurs="1">

```

nsg_ettenaul_schutzgueter.xsd

```

<xs:simpleType>
  <xs:restriction base="xs:decimal">
    <xs:totalDigits value="19"/>
    <xs:fractionDigits value="8"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_EZ_12" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_VHW_12" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="15"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_MBL_12" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_FLAE_2" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GSTN_2" 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="GST_EZNR_2" 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="GST_GDBF_2" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_LINK_2" 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="GST_KGGS_2" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>

```

nsg_ettenaul_schutzgueter.xsd

```

    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_XC00_2" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_YC00_2" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="SHAPE_ar_3" 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_le_2" 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="FID_bear_1" 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="FID_GST_12" 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="GST_ID__13" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_KGRE_3" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_NUMM_3" nillable="true" minOccurs="0" maxOccurs="1">

```

nsg_ettenaul_schutzgueter.xsd

```

<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="20"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_G_1_13" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="1"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GB__13" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_EZ__13" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_VHW_13" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="15"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_MBL_13" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_FLAE_3" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GSTN_3" 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="GST_EZNR_3" 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="GST_GDBF_3" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">

```

nsg_ettenaul_schutzgueter.xsd

```

    <xs:totalDigits value="19"/>
    <xs:fractionDigits value="8"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_LINK_3" 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="GST_KGGS_3" 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="GST_XC00_3" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_YC00_3" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="SHAPE_ar_4" 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_le_3" 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="FID_bear_2" 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="FID_gst_be" 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="OBJECTID_2" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">

```


nsg_ettenaul_schutzgueter.xsd

```

    <xs: totalDigits value="10"/>
  </xs: restriction>
</xs: simpleType>
</xs: element>
<xs: element name="GST_ID_14" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs: decimal">
      <xs: totalDigits value="19"/>
      <xs: fractionDigits value="8"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
<xs: element name="GST_KGRE_4" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs: decimal">
      <xs: totalDigits value="19"/>
      <xs: fractionDigits value="8"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
<xs: element name="GST_NUMM_4" 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="GST_G_1_14" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs: string">
      <xs: maxLength value="1"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
<xs: element name="GST_GB_14" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs: decimal">
      <xs: totalDigits value="19"/>
      <xs: fractionDigits value="8"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
<xs: element name="GST_EZ_14" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs: decimal">
      <xs: totalDigits value="19"/>
      <xs: fractionDigits value="8"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
<xs: element name="GST_VHW_14" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs: string">
      <xs: maxLength value="15"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
<xs: element name="GST_MBL_14" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs: string">
      <xs: maxLength value="9"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
<xs: element name="GST_FLAE_4" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs: decimal">
      <xs: totalDigits value="19"/>

```

```

nsg_ettenaul_schutzgueter.xsd
  <xs: fractionDigits value="8"/>
</xs: restriction>
</xs: simpleType>
</xs: element>
<xs: element name="GST_GSTN_4" 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="GST_EZNR_4" 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="GST_GDBF_4" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs:decimal">
      <xs: totalDigits value="19"/>
      <xs: fractionDigits value="8"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
<xs: element name="GST_LINK_4" 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="GST_KGGS_4" 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="GST_XC00_4" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs:decimal">
      <xs: totalDigits value="19"/>
      <xs: fractionDigits value="8"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
<xs: element name="GST_YC00_4" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs:decimal">
      <xs: totalDigits value="19"/>
      <xs: fractionDigits value="8"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
<xs: element name="SHAPE_ar_5" 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_Le_4" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs:decimal">
      <xs: totalDigits value="19"/>

```

```

nsg_ettenaul_schutzgueter.xsd
  <xs: fractionDigits value="11"/>
</xs: restriction>
</xs: simpleType>
</xs: element>
<xs: element name="FID_bear_3" 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="FID_bear_4" 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="OBJECTID_3" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs: integer">
      <xs: totalDigits value="10"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
<xs: element name="GST_ID__15" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs: decimal">
      <xs: totalDigits value="19"/>
      <xs: fractionDigits value="8"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
<xs: element name="GST_KGRE_5" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs: decimal">
      <xs: totalDigits value="19"/>
      <xs: fractionDigits value="8"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
<xs: element name="GST_NUMM_5" 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="GST_G_1_15" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs: string">
      <xs: maxLength value="1"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
<xs: element name="GST_GB__15" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs: decimal">
      <xs: totalDigits value="19"/>
      <xs: fractionDigits value="8"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
<xs: element name="GST_EZ__15" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs: decimal">
      <xs: totalDigits value="19"/>
      <xs: fractionDigits value="8"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>

```

```

    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_VHW_15" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="15"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_MBL_15" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_FLAE_5" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GSTN_5" 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="GST_EZNR_5" 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="GST_GDBF_5" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_LINK_5" 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="GST_KGGS_5" 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="GST_XC00_5" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>

```

nsg_ettenaul_schutzgueter.xsd

```

</xs:element>
<xs:element name="GST_YC00_5" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="SHAPE_ar_6" 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_le_5" 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="FID_wal_dty" 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="NSG_ETT_ID" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="5"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="AREA_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="3"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="PERIMETE_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="3"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EZ2" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EZ1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>

```

nsg_ettenaul_schutzgueter.xsd

```

</xs:element>
<xs:element name="FLÄCHE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="16"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="WALD" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="250"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="WALD_IDE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="16"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="ANMERK_" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="32"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="ID" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FARBE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="ANMERK" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="16"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FID_salzac" 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="FID_salz_1" 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="ART" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>

```

```

nsg_ettenaul_schutzgueter.xsd
  <xs:restriction base="xs:string">
    <xs:maxLength value="50"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="IDE_ART" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="16"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="NATURHäHE" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="1"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>

```