

**Anlage 3 zur Verordnung der Oö. Landesregierung, mit der die
"Traun-Donau-Auen" als Europaschutzgebiet bezeichnet werden,
LGBl.Nr. 79/2011**

Koordinatenbezogene Grenze des Europaschutzgebiets
"Traun-Donau-Auen" im GML-Standard

traun_donau_auen.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 traun_donau_auen.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>70484.83</gml:X><gml:Y>344136.23</gml:Y></gml:coord>
      <gml:coord><gml:X>79959.89</gml:X><gml:Y>348307.15</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:traun_donau_auen_fid="F0">
      <ooe:geometryProperty><gml:MultiPolygon><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>73631.95,345989.26
73638.77,345978.7 73639.21,345978.91 73674.86,345937.32 73674.87,345937.33
73705.44,345901.75 73705.4,345901.69 73731.27,345871.5 73731.37,345871.61
73733.06,345870.45 73726.79,345860.73 73725.56,345858.83 73716.51,345847.12
73713.37,345829.06 73710.63,345802.6 73710.52,345786.36 73711.11,345733.42
73711.73,345648.72 73711.89,345644.18 73712.01,345596.79 73712.53,345537.34
73715.12,345513.11 73712.57,345509.75 73703.87,345498.32 73693.83,345491.23
73676.06,345478.98 73665.4,345469.27 73652.28,345456.99 73638.43,345450.82
73647.14,345444.73645.97,345442.83 73644.79,345433.85 73628.1,345411.58
73603.37,345378.55 73585.1,345356.25 73551.38,345315.82 73501.07,345260.51
73456.41,345213.73 73431.04,345188.13 73390.72,345147.7 73356.09,345114.66
73345.27,345104.59 73322.24,345083.12 73286.61,345052.53 73241.46,345014.48
73236.79,345010.54 73209.65,344987.89 73180.45,344965.34 73171.64,344959.21
73133.74,344932.86 73088.52,344906.33 73054.6,344885.83 73051.04,344880.26
73058.09,344865.97 73055.17,344863.18 73033.76,344873.48 72960.62,344837.82
72957.01,344835.91 72942.36,344828.23 72941.82,344827.93 72931,344823.94
72894.21,344810.34 72888.68,344808.3 72877.83,344804.58 72831.4,344788.61
72793.58,344778.21 72766.18,344771.77 72772.66,344760.68 72769.51,344758.59
72763.58,344761.38 72760.88,344762.67 72757.12,344764.44 72728.12,344756.84
72722.38,344756.37 72697.04,344746.57 72668.7,344735.61 72653.15,344729.25
72627.59,344716.43 72603.32,344704.39 72573.21,344689.38 72537.15,344667.36
72517.38,344652.75 72503.37,344642.38 72416.92,344575.08 72365.17,344534.98
72318.95,344500.1 72265.9,344458.1 72204.75,344410.28 72198.75,344404.74
72185.38,344392.36 72182.86,344390.04 72168.19,344376.48 72165.64,344378.46
72163.34,344380.25 72157.44,344375.83 72149.41,344369.36 72125.88,344351.91
72108.37,344339.15 72099.97,344333.02 72119.28,344327.9 72116.98,344323.95
72083.04,344318.58 72070.1,344313.79 72059.53,344306.89 71980.58,344255.3
71973.33,344250.66 71923.82,344218.98 71922.19,344217.93 71912.06,344211.38
71865.13,344181.04 71848.12,344170.28 71817.04,344150.61 71794.42,344136.23
71786.15,344144.83 71780.29,344151.86 71769.7,344164.52 71743.61,344191.49
71743.08,344204.47 71742.71,344213.55 71742.59,344216.55 71742.39,344221.59
71748.77,344222.73 71752.79,344224.38 71751.64,344238.93 71751.83,344239.06
71751.57,344271.94 71751.21,344307.97 71751.14,344341.06 71749.76,344368.71
71748.22,344393.79 71745.53,344437.6 71745.62,344437.68 71735.1,344449.98
71735.22,344450.08 71731.65,344470.44 71731.02,344501.71 71733.3,344543.67
71733.38,344543.75 71733.34,344547.54 71732.63,344547.05 71719.46,344538.63
71702.35,344528.31 71685,344518.43 71667.46,344508.85 71649.82,344499.79
71627.73,344489.65 71609.43,344481.55 71600.27,344477.53 71585.35,344471.75
71581.88,344470.46 71577.44,344469.53 71577.26,344469.82 71576.59,344469.39
71577.26,344468.35 71575.45,344463.46 71574.37,344463.85 71571.21,344463.69
71552.27,344456.19 71550.35,344458.65 71523.79,344449.63 71514.74,344446.66
71506.19,344443.77 71486.83,344438.58 71467.54,344433.7 71453.62,344430.75
71433.99,344426.84 71414.26,344423.54 71394.5,344420.91 71363.35,344418.43
71343.36,344417.87 71323.4,344416.94 71303.43,344416.73 71228.58,344416.34
71188.55,344416.24 71108.49,344416.02 71107.68,344416.01 71089.27,344453.95
71057.71,344453.75 71026.24,344451.85 71007.23,344450.34 70968.96,344448.04
70957.35,344446.04 70947.96,344444.42 70939.22,344442.91 70908.73,344437.83
70869.04,344430.33 70840.98,344424.38 70807.32,344416.65 70791.58,344412.85
70773.48,344449.25 70772.34,344451.3 70771.83,344452.22 70745.68,344499.99
70742.23,344506.32 70741.58,344507.5 70736.94,344515.75 70732.43,344523.78
70712.7,344517.68 70696.81,344511.74 70667.73,344503.92 70651.58,344500
70643.9,344498.13 70623.61,344492.61 70598.95,344481.63 70574.52,344469.15
```

traun_donau_auen.gml

70549.35, 344454.06 70525.9, 344436.81 70506.45, 344422.42 70502.05, 344433.5
70497.2, 344443.25 70495.03, 344448.47 70494.76, 344449.18 70493.48, 344452.43
70493.2, 344453.14 70489.24, 344463.25 70488.72, 344464.58 70484.83, 344474.5
70487.86, 344476.43 70547.59, 344511.89 70589.68, 344534.16 70593.36, 344536.11
70631.19, 344559.38 70672.02, 344581.4 70698.15, 344595.28 70709.4, 344600.09
70722.93, 344606.28 70734.83, 344611.72 70737.29, 344612.84 70775.96, 344627.98
70781.51, 344629.85 70793.77, 344633.64 70811.16, 344635.43 70841.53, 344642.57
70872.79, 344649.73 70888.49, 344655.64 70912.57, 344665.64 70915.93, 344667.34
70927.34, 344673.12 70941.47, 344676.36 70951.21, 344678.6 70950.33, 344685.07
70952.9, 344682.58 70968.75, 344687.59 70969.7, 344685.69 70983.89, 344690.5
71023.45, 344705.2 71035.25, 344709.1 71058.95, 344717.9 71058.7, 344719.2
71065.3, 344722.84 71094.9, 344731.99 71096.1, 344730.74 71132, 344743.09
71131.8, 344745.55 71136.8, 344748.8 71142.24, 344751.29 71164.14, 344757.15
71166, 344756.95 71166.9, 344755.59 71172.9, 344757.0 71171.5, 344762.05
71206.25, 344773.0 71218.15, 344772.84 71217.85, 344774.79 71236.15, 344782.5
71237.1, 344780.89 71280.3, 344796.09 71320.8, 344810.6 71327.24, 344813.39
71383.72, 344844.3 71385.13, 344845.08 71418.18, 344859.37 71463.2, 344894.84
71500.39, 344931.78 71519.17, 344948.38 71553.32, 344985.23 71586.53, 345025.32
71604.75, 345049.46 71624.89, 345078.1 71636.86, 345091.32 71647.25, 345092.55
71648.39, 345073.59 71649.32, 345048.76 71651.95, 345014.03 71651.98, 345010.22
71652.12, 344988.38 71651.56, 344966.08 71650.91, 344960.39 71656.07, 344965.21
71651.55, 344916.73 71653.47, 344882.83 71653.59, 344819.39 71655.03, 344784.26
71657.04, 344756.42 71659.02, 344729.11 71661.28, 344697.77 71663.23, 344663.16
71665.04, 344632.93 71663.76, 344597.79 71687.47, 344612.3 71706.43, 344624.26
71711.77, 344628.06 71723.09, 344636.3 71727.56, 344639.4 71729.29, 344649.27
71729.06, 344679.35 71730.53, 344700.01 71726.09, 344737.33 71728.37, 344781.91
71732.97, 344807.63 71731.73, 344843.55 71730.58, 344877.21 71730.26, 344885.91
71730.02, 344892.3 71729.79, 344897.6 71728.65, 344924.27 71726.73, 344967.94
71724.44, 345007.06 71722.08, 345046.56 71720.79, 345068.29 71719.5, 345090.17
71717.58, 345122.53 71715.75, 345127.42 71733.5, 345140.14 71749.34, 345148.01
71758.63, 345153.91 71769.49, 345160.8 71792.07, 345175.12 71823.2, 345200.5
71849.28, 345221.79 71870.69, 345235.63 71904.55, 345253.18 71911.63, 345256.84
71914.18, 345257.82 71996.67, 345289.31 72106.31, 345331.41 72187.96, 345362.87
72199.37, 345363.09 72203.15, 345363.16 72223.05, 345374.87 72250.08, 345386.24
72256.19, 345388.81 72256.37, 345388.38 72319, 345438.42 72363.9, 345474.3
72364.26, 345474.04 72411.7, 345473.55 72424.7, 345474.24 72430.3, 345475.06
72496.48, 345482.15 72547.45, 345491.06 72572.78, 345496.67 72580.59, 345498.59
72633.0, 345515.38 72641.54, 345523.07 72656.55, 345553.37 72662.67, 345552.2
72654.18, 345523.18 72754.37, 345558.77 72826.26, 345584.81 72867.8, 345600.41
72911.42, 345616.05 72909.08, 345619.43 72940.64, 345629.6 72963.97, 345635.95
73010.07, 345652.59 73032.46, 345661.22 73051.44, 345668.55 73066.84, 345674.49
73118.41, 345696.17 73140.51, 345706.28 73202.42, 345739.99 73215.0, 345747.47
73233.52, 345757.91 73276.01, 345782.76 73278.84, 345792.36 73285.9, 345807.33
73287.49, 345813.45 73290.38, 345824.03 73293.35, 345823.54 73290.89, 345807.1
73292, 345799.51 73295.75, 345794.59 73302.19, 345790.61 73379.51, 345833.25
73438.37, 345864.84 73439.03, 345865.26 73480.04, 345892.18 73507.43, 345912.74
73525.2, 345926.08 73553.36, 345944.86 73554.39, 345947.52 73554.89, 345948.9
73557.65, 345950.6 73584.86, 345967.75 73605.73, 345973.75 73611.99, 345975.96
73618.69, 345978.83 73626.13, 345980.94 73629.08, 345978.91 73630.03, 345979.66
73630.35, 345979.91 73631.2, 345981.5 73631.81, 345983.33 73631.94, 345985.12
73631.68, 345987.04 73631.09, 345988.75
73631.95, 345989.26</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>79090.47, 345906.64 79093.67, 345882.23
79098.64, 345869.23 79122.51, 345826.06 79126.01, 345817.29 79127.12, 345814.51
79128.32, 345805.31 79129.21, 345792.27 79131.46, 345784.32 79136.88, 345775.96
79148.66, 345762.91 79153.02, 345758.6 79159.34, 345752.39 79163.1, 345748.67
79192.09, 345726.49 79195.15, 345724.4 79215.66, 345710.47 79225.91, 345704.19
79223.12, 345666.29 79213.14, 345638.6 79212, 345635.9 79209.3, 345629.68
79200.27, 345608.83 79185.49, 345589.03 79162.23, 345568.09 79128.66, 345551.24
79103.21, 345545.54 79066.2, 345525.49 79038, 345519.38 79003.82, 345521.26
78992.41, 345521.9 78951.86, 345510.21 78938.85, 345512.86 78929.24, 345514.83
78891.71, 345509.1 78852.55, 345506.15 78827.13, 345504.53 78808.94, 345505.8
78762.63, 345514.65 78762.14, 345495.44 78762.11, 345494.2 78760.56, 345488.66
78761.04, 345451.49 78778.02, 345445.54 78781.07, 345441.95 78752.78, 345444.69
78750, 345444.73 78737.36, 345444.83 78719.49, 345443.91 78712.4, 345444.21
78679.09, 345445.58 78665.62, 345446.12 78644.93, 345448.29 78630.41, 345450.43
78613.59, 345452.19 78584.33, 345458.94 78563.37, 345461.79 78542.47, 345466.56

traun_donau_auen.gml

78516. 82, 345474. 65 78496. 24, 345479. 36 78461. 73, 345486. 89 78412. 81, 345499. 4
78411. 19, 345499. 99 78402. 47, 345503. 17 78400. 25, 345503. 99 78393. 07, 345506. 67
78391. 76, 345507. 22 78394. 02, 345513. 86 78371. 65, 345518. 87 78368. 84, 345521. 07
78367. 42, 345524. 95 78365. 95, 345535. 86 78354. 02, 345542. 61 78310. 09, 345564. 54
78313. 4, 345574. 01 78313. 46, 345573. 98 78324. 78, 345601. 51 78333. 5, 345618. 4
78349. 63, 345642. 33 78365. 97, 345669. 07 78368. 16, 345674. 95 78368. 7, 345686. 16
78365. 91, 345703. 66 78348. 19, 345772. 03 78299. 02, 345932. 17 78270. 66, 345975. 59
78249, 345996. 03 78240. 39, 346006. 53 78251. 99, 346005. 67 78252. 91, 346005. 86
78252. 9, 346005. 87 78255. 33, 346006. 31 78256. 45, 346003. 0 78261. 89, 345995. 08
78303. 84, 345963. 71 78322. 24, 345964. 42 78331. 2, 345968. 39 78339. 27, 345969. 36
78354. 52, 345967. 25 78356. 65, 345965. 82 78361. 39, 345932. 63 78363. 78, 345916. 53
78365. 37, 345917. 72 78380. 31, 345929. 0 78379. 05, 345907. 41 78382. 6, 345888. 96
78384. 11, 345884. 5 78392. 34, 345858. 36 78400. 19, 345834. 34 78404. 04, 345825. 16
78425. 55, 345774. 27 78426. 19, 345767. 98 78432. 79, 345763. 33 78428. 32, 345761. 59
78424. 03, 345751. 3 78412. 51, 345650. 59 78405. 38, 345589. 24 78404. 86, 345548. 85
78431. 54, 345536. 33 78451. 71, 345532. 74 78499. 45, 345526. 17 78569. 83, 345519. 53
78607. 17, 345511. 27 78626. 72, 345508. 02 78627. 88, 345529. 39 78631. 14, 345524. 71
78632, 345537. 85 78637. 48, 345565. 71 78641. 76, 345576. 1 78643. 08, 345581. 65
78648. 68, 345605. 08 78651. 34, 345619. 88 78654. 38, 345645. 17 78653. 41, 345658. 14
78652. 24, 345673. 83 78652. 81, 345693. 32 78653. 72, 345719. 39 78654. 2, 345733. 08
78655. 11, 345784. 58 78665. 87, 345824. 16 78675. 59, 345859. 98 78678. 7, 345895. 47
78680. 42, 345895. 17 78680. 43, 345895. 33 78708. 4, 345893. 25 78718. 32, 345893. 14
78758. 18, 345899. 74 78834. 34, 345926. 24 78847. 88, 345936. 78 78852. 86, 345947. 83
78879. 56, 345973. 02 78895. 85, 345987. 5 78905. 85, 346077. 81 78933. 28, 346112. 06
78938. 49, 346104. 75 78941. 15, 346093. 76 78945. 68, 346083. 94 78953. 37, 346073. 7
78964. 93, 346062. 4 78982. 71, 346047. 98 78995. 86, 346033. 08 79009. 43, 346018. 14
79029. 05, 346001. 52 79042. 1, 345986. 46 79056. 59, 345970. 06 79070. 41, 345956. 25
79078. 8, 345944. 22 79085. 83, 345929. 75
79090. 47, 345906. 64</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>77482. 39, 348299. 91 77573. 32, 348277. 35
77604. 64, 348266. 12 77663, 348242. 09 77663. 55, 348242. 4 77667. 55, 348240. 48
77667. 42, 348240. 22 77745. 57, 348205. 23 77794, 348181. 03 77805. 84, 348172. 82
77820. 03, 348165. 59 77826. 45, 348163. 83 77903. 3, 348119. 58 77983. 04, 348068. 23
78059. 71, 348012. 17 78086. 09, 347989. 08 78131. 7, 347951. 2 78201. 25, 347888. 87
78271. 17, 347818. 9 78308. 59, 347778. 41 78335. 11, 347752. 06 78399. 52, 347682. 22
78433. 29, 347646. 94 78435. 76, 347644. 52 78466. 48, 347614. 66 78521. 46, 347565. 01
78535. 2, 347548. 9 78550. 41, 347539. 35 78613. 98, 347478. 16 78649. 59, 347441. 2
78685. 63, 347400. 86 78756. 01, 347320. 39 78763. 71, 347311. 73 78826. 13, 347241. 53
78845. 56, 347223. 47 78870. 78, 347204. 19 78900. 25, 347185. 26 78912. 51, 347178. 47
78927. 02, 347173. 81 79019. 41, 347132. 74 79117. 78, 347088. 76 79188. 67, 347056. 07
79215. 13, 347043. 66 79314. 29, 347001. 62 79419. 92, 346957. 26 79429. 95, 346954. 02
79421. 75, 346944 79415. 25, 346936. 07 79412. 36, 346932. 54 79409. 99, 346929. 64
79400. 97, 346918. 62 79398. 95, 346916. 16 79375, 346886. 9 79270. 89, 346759. 77
79268. 75, 346757. 15 79265. 31, 346752. 94 79213. 07, 346689. 05 79196. 74, 346669. 08
79156. 79, 346620. 21 79160. 85, 346619. 54 79211. 47, 346611. 27 79261. 48, 346603. 1
79354. 58, 346587. 91 79358. 37, 346587. 3 79361. 82, 346586. 73 79361. 93, 346586. 72
79375, 346584. 58 79550. 15, 346556. 0 79581. 53, 346527. 02 79599. 08, 346510. 82
79610. 8, 346500. 0 79659. 52, 346455. 02 79666. 01, 346448. 96 79669. 35, 346445. 9
79684. 07, 346432. 42 79689. 74, 346427. 22 79706. 58, 346411. 79 79792. 86, 346332. 29
79888. 96, 346243. 83 79959. 89, 346178. 55 79955. 53, 346169. 29 79935. 0, 346125. 65
79934, 346125. 17 79903. 07, 346110. 09 79887. 99, 346102. 73 79799. 68, 346059. 69
79780. 98, 346050. 57 79768. 18, 346044. 32 79671. 43, 345999. 99 79628. 33, 345980. 25
79479. 15, 345910. 39 79439. 05, 345893. 99 79435. 51, 345892. 24 79387. 13, 345870. 61
79376. 28, 345865. 78 79374. 17, 345864. 79 79360. 87, 345852. 48 79348. 06, 345840. 61
79342. 66, 345831. 66 79338. 06, 345817. 58 79333. 41, 345803. 4 79284. 79, 345770. 44
79252. 9, 345741. 7 79227. 58, 345707. 36 79217. 19, 345713. 21 79196. 18, 345727. 19
79193. 81, 345728. 75 79165. 39, 345751. 24 79151. 57, 345764. 95 79140. 44, 345778. 08
79135. 1, 345785. 46 79133. 03, 345792. 42 79132. 1, 345805. 32 79130. 58, 345815. 42
79126. 28, 345827. 63 79102. 17, 345870. 51 79097. 47, 345882. 94 79094. 38, 345906. 78
79089. 78, 345930. 46 79082. 08, 345945. 98 79073. 37, 345958. 37 79058. 51, 345972. 46
79044. 98, 345988. 15 79031. 92, 346004. 01 79011. 73, 346020. 35 78998. 63, 346035. 0
78985. 02, 346050. 35 78966. 98, 346065. 05 78956, 346075. 91 78948. 79, 346085. 6
78944. 51, 346094. 75 78941. 91, 346104. 9 78942. 69, 346108. 48 78944. 66, 346110. 59
78956. 87, 346114. 6 78976. 78, 346116. 52 78983. 77, 346118. 73 79002. 27, 346125. 91
79007. 8, 346128. 61 79013. 67, 346130. 28 79026. 69, 346128. 56 79044. 24, 346127. 45
79060. 64, 346126. 66 79065. 49, 346127. 55 79076. 86, 346130. 01 79088. 22, 346132. 78
79102. 14, 346140. 26 79118. 36, 346149. 27 79127. 64, 346154. 47 79132. 34, 346157. 0

traun_donau_auen.gml

79134.62, 346158.23 79144.11, 346163.52 79154.38, 346169.41 79168.66, 346177.41
79139.04, 346189.55 79093.75, 346208.95 79084.39, 346212.97 79055.3, 346226.88
79045.16, 346231.73 79047.33, 346236.61 79020.51, 346247.38 79000.76, 346255.64
78995.97, 346253.14 78989.18, 346249.53 78981.26, 346252.76 78979.87, 346257.19
78979.04, 346262.28 78976.57, 346277.33 78701.41, 346389.49 78697.64, 346396.1
78692.29, 346405.5 78689.88, 346404.88 78687.74, 346404.31 78684.39, 346396.48
78561.42, 346446.64 78362.43, 346528.73 78328.93, 346543.45 78317.63, 346548.21
78209.19, 346599.53 78187.26, 346610.22 78167.94, 346622.42 78121.26, 346645.73
78034.58, 346695.64 77950.0, 346748.67 77867.97, 346804.39 77788.08, 346863.47
77775.96, 346876.85 77771.58, 346888.55 77784.9, 346902.51 77814.79, 346934.91
77816.64, 346936.14 77818.87, 346936.43 77821.02, 346935.73 77822.61, 346934.11
77815.27, 346946.35 77815.8, 346944.8 77815.88, 346943.27 77815.44, 346941.72
77814.64, 346940.38 77768.9, 346891.24 77750.88, 346893.59 77710.5, 346926.25
77635.01, 346992.07 77561.93, 347059.89 77491.51, 347130.34 77456.55, 347167.99
77460.58, 347171.58 77453.91, 347176.27 77444.08, 347180.99 77424.04, 347203.34
77391.03, 347240.91 77356.28, 347283.24 77347.67, 347293.2 77335.16, 347309.07
77328.12, 347317.92 77316.59, 347333.98 77304.75, 347350.15 77298.49, 347358.27
77285.92, 347377.32 77271.73, 347398.41 77265.1, 347407.45 77271.76, 347409.74
77280.72, 347412.89 77287.31, 347404.96 77283.18, 347415.14 77274.93, 347427.41
77272.89, 347423.86 77264.51, 347420.89 77258.46, 347418.74 77244.67, 347441.66
77219.86, 347484.62 77193.12, 347527.53 77160.9, 347570.42 77140.22, 347594.58
77107.15, 347628.96 77105.18, 347635.18 77096.81, 347661.52 77099, 347662.65
77095.26, 347664.24 77087.74, 347666.98 77032.6, 347687.03 77022.25, 347690.8
77004.49, 347685.31 76999.15, 347696.66 77000.2, 347699.47 77000.92, 347701.39
77005.87, 347714.65 77007.04, 347715.1 76999.46, 347715.3 76996.06, 347702.98
76995.52, 347701.0 76994.47, 347697.18 76992.73, 347698.77 76981.69, 347702.62
76970.67, 347706.39 76965.79, 347707.5 76914.75, 347717.91 76916.06, 347721.67
76917.65, 347726.27 76920.06, 347728.5 76928.51, 347736.32 76936.31, 347743.57
76939.46, 347746.5 76933.2, 347749.44 76928.97, 347745.29 76922.36, 347738.78
76919.71, 347736.21 76913.82, 347730.63 76906.81, 347719.66 76875.13, 347726.72
76850.69, 347732.09 76730.19, 347758.38 76729.26, 347775.54 76725.69, 347775.54
76728.32, 347788.46 76728.84, 347792.61 76715.97, 347814.37 76715.78, 347814.84
76704.92, 347842.32 76704.41, 347849.19 76704.15, 347852.39 76703.38, 347867.2
76702.82, 347876.86 76702.36, 347886.72 76701.39, 347903.06 76700.66, 347914.5
76699.98, 347930.33 76695.87, 347949.2 76692.41, 347952.95 76680.95, 347966.32
76680.56, 347966.79 76626.81, 348050.04 76622.62, 348056.45 76589.95, 348023.89
76550.98, 347989.72 76550.81, 347837.1 76550.8, 347832.2 76536.74, 347820.28
76535.7, 347821.75 76530.3, 347818.39 76506.32, 347802.99 76480.78, 347786.45
76469.38, 347779.76 76452.75, 347770.21 76437.49, 347760.3 76418.44, 347749.15
76412.97, 347744.64 76403.83, 347737.46 76375.24, 347716.09 76179.79, 347554.06
75975.8, 347385.67 75968.75, 347386.69 75966.71, 347386.97 75958.79, 347376.77
75942.44, 347363.33 75937.02, 347355.73 75857.94, 347290.44 75817.88, 347258.55
75773.53, 347220.74 75733.15, 347195.51 75689.69, 347168.5 75653.81, 347151.03
75627.8, 347141.58 75593.97, 347133.16 75549, 347124.2 75538.91, 347124.46
75510.93, 347121.55 75479.6, 347118.7 75461.78, 347116.32 75430.55, 347112.32
75405.78, 347107.64 75391.18, 347103.72 75352.42, 347092.72 75340.06, 347088
75303.54, 347072.59 75249.78, 347050.1 75244.41, 347046.9 75240.07, 347042.13
75231.49, 347038.56 75215.78, 347027.25 75209.38, 347019.47 75171.23, 346992.78
75120.14, 346957.28 75083.81, 346931.96 75015.04, 346883.93 75009.68, 346884.86
75005.91, 346881.27 74988.41, 346868.99 74985.87, 346872.17 74968.35, 346894.18
74961.43, 346906.08 74956.31, 346914.52 74947.45, 346929.24 74909.86, 346991.85
74890.54, 347025.82 74887.99, 347030.32 74887.99, 347030.31 74885.58, 347034.57
74880.32, 347043.82 74877.4, 347037.5 74864.62, 347023.83 74859.75, 347013.16
74850.79, 347004.99 74846.24, 347003.36 74844.06, 346996.27 74846.67, 346991.89
74911.73, 346889.79 74916.67, 346881.64 74936.83, 346849.53 74940.13, 346844.28
74952.28, 346870.97 74955.24, 346866.49 74964.57, 346852.41 74962.26, 346850.1
74957.96, 346842.31 74932.42, 346823.06 74917.97, 346811.75 74886.31, 346787.83
74859.58, 346764.16 74856.22, 346766.29 74836.43, 346749.19 74811.25, 346718.55
74794.6, 346699.8 74770.33, 346669.48 74748.86, 346631.85 74739.87, 346630.34
74734.19, 346634.05 74724.28, 346640.52 74726.7, 346643.54 74670.9, 346677.57
74668.99, 346678.73 74659.76, 346686.06 74656.75, 346688.45 74655.2, 346689.75
74635.74, 346706.16 74630.73, 346709.44 74628.7, 346710.75 74623.33, 346712.93
74623.33, 346712.93 74622.55, 346713.25 74615.27, 346714.5 74615.26, 346714.5
74613.24, 346714.84 74607.63, 346716.52 74602.22, 346724.23 74571.75, 346743.78
74534.67, 346771.72 74524.59, 346787.79 74524.57, 346787.79 74524.43, 346788.02
74482.02, 346810.24 74482.02, 346810.25 74478.4, 346812.16 74466.27, 346820.17
74461.92, 346822.77 74461.61, 346824.01 74465.93, 346830.76 74470.12, 346840.06
74471.75, 346848.38 74461.31, 346831.53 74459.44, 346827.74 74456.99, 346831.95

traun_donau_auen.gml

74457, 346831. 97 74452. 4, 346839. 88 74489. 15, 346899. 69 74532. 73, 346965. 87
74560. 77, 347004. 41 74572. 88, 347025. 79 74578. 96, 347037. 22 74573. 83, 347040. 13
74578. 49, 347056. 15 74586. 52, 347075. 15 74600. 45, 347097. 26 74613. 95, 347117. 39
74640. 68, 347157. 23 74657. 2, 347181. 41 74676. 54, 347208. 05 74686. 4, 347221. 05
74695. 22, 347231. 1 74704. 04, 347240. 05 74714. 84, 347250. 9 74728. 85, 347264. 25
74742. 36, 347276. 47 74758. 74, 347290. 28 74783. 9, 347309. 02 74807. 28, 347325. 11
74820. 24, 347332. 12 74831. 66, 347341. 45 74916. 47, 347399. 11 74947. 98, 347422. 53
74974. 61, 347444. 71 75001. 81, 347469. 0 75016. 65, 347483. 03 75035. 78, 347502. 35
75057. 18, 347526. 02 75078. 34, 347550. 08 75091. 87, 347566. 6 75110. 85, 347591. 55
75129. 13, 347616. 91 75143. 8, 347635. 13 75152. 01, 347644 75158. 8, 347652. 05
75165. 17, 347660. 99 75178. 35, 347683. 04 75201. 61, 347723. 99 75222. 21, 347760. 91
75233. 83, 347780. 74 75246. 15, 347800. 29 75259. 5, 347819. 43 75273. 24, 347837. 53
75286. 76, 347853. 78 75301. 06, 347869. 64 75319. 4, 347888. 23 75334. 15, 347902. 19
75351. 12, 347916. 97 75366. 53, 347929. 41 75381. 9, 347940. 62 75400. 37, 347953. 47
75420. 44, 347966. 36 75442. 21, 347978. 29 75455. 02, 347985. 12 75468. 97, 347991. 72
75479. 46, 347994. 93 75488. 46, 347998. 94 75497. 08, 348004. 2 75524. 7, 348013. 68
75560. 35, 348024. 17 75611. 48, 348037. 68 75708. 64, 348062. 78 75764. 92, 348077. 6
75811. 63, 348091. 1 75858. 59, 348107. 99 75910. 82, 348129. 63 76002. 46, 348169. 13
76046. 88, 348186. 85 76088. 16, 348199. 86 76116. 8, 348206. 93 76128. 1, 348207. 38
76145, 348211. 22 76154. 54, 348214. 26 76172. 14, 348216. 8 76198. 94, 348219. 83
76227. 83, 348221. 41 76258. 51, 348219. 84 76288. 07, 348219. 74 76355, 348214
76454. 28, 348205. 32 76555. 84, 348196. 51 76580. 61, 348194. 44 76607. 98, 348192. 16
76627. 11, 348190. 57 76658. 81, 348189. 87 76693. 41, 348189. 94 76732. 99, 348191. 55
76769. 24, 348194. 53 76800. 69, 348198. 26 76833. 97, 348203. 66 76875. 08, 348211. 89
76920. 26, 348221. 5 76972. 73, 348232. 67 77069. 63, 348253. 33 77166. 77, 348274. 03
77259. 46, 348294. 21 77265. 6, 348293. 61 77277. 4, 348295. 57 77287. 47, 348297. 24
77310. 67, 348303. 29 77352. 51, 348306. 78 77382. 03, 348307. 11 77385. 07, 348307. 15
77385. 92, 348307. 15 77436. 33, 348305. 36
77482. 39, 348299. 91</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
<ooe: OBJECTI D>0</ooe: OBJECTI D>
<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_area>0</ooe: SHAPE_area>
<ooe: SHAPE_I en>0</ooe: SHAPE_I en>
</ooe: traun_donau_auen>
</gml : featureMember>
</ooe: FeatureCol lecti on>

traun_donau_auen. 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="traun_donau_auen" type="ooe:traun_donau_auen_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="traun_donau_auen_Type">
<xs:complexContent>
<xs:extension base="gml:AbstractFeatureType">
<xs:sequence>
<xs:element name="geometryProperty" type="gml:GeometryPropertyType"
nillable="true" minOccurs="1" maxOccurs="1"/>
<xs:element name="OBJECTID" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:integer">
<xs:totalDigits value="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="19"/>
<xs:fractionDigits value="8"/>
</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="19"/>
<xs:fractionDigits value="8"/>
</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="19"/>
<xs:fractionDigits value="8"/>
</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="19"/>
      <xs:fractionDigits value="8"/>
    </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>
</xs:element>
<xs:element name="GST_FLAECH" 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_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="19"/>
      <xs:fractionDigits value="8"/>
    </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>

```


traun_donau_auen. xsd

```
<xs:element name="GST_XCOORD" 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_YCOORD" 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_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="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:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>
```

Naturschutzgebiet "Traun-Donau-Auen"

Koordinatenbezogene Grenze des Naturschutzgebiets
"Traun-Donau-Auen" im GML-Standard

```

<?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 Naturschutzgebiet_Tda.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>74618.91</gml:X><gml:Y>345916.33</gml:Y></gml:coord>
      <gml:coord><gml:X>79959.88</gml:X><gml:Y>348307.16</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:Naturschutzgebiet_Tda fid="F0">

    <ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>75280.86,347129.46
75282.41,347126.98 75284.45,347123.68 75270.83,347111.17 75263.79,347100.4
75262.03,347102.88 75254.55,347113.3
75280.86,347129.46</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs
><gml:LinearRing><gml:coordinates>75310.16,347136.83 75328.11,347138.6
75340.05,347088 75303.54,347072.59 75249.78,347050.09 75252.01,347067.11
75254.25,347072.76 75260.79,347089.32 75278.13,347112.41 75280.23,347115.18
75292.16,347127.06
75310.16,347136.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs
><gml:LinearRing><gml:coordinates>75286.79,347450.41 75295.99,347434.22
75334.24,347366.82 75338.09,347360 75371.7,347300.77 75382.28,347282.16
75397.95,347254.51 75403.28,347245.15 75392.66,347241.93 75383.3,347242.92
75361.09,347249.4 75341.51,347250.92 75366.66,347206.26 75368.54,347169.73
75326.29,347159.08 75322.04,347167.21 75314.41,347181.81 75305.54,347198.81
75301.99,347205.59 75279.37,347248.86 75274.15,347258.88 75269.5,347267.75
75253.08,347299.19 75246.3,347315.6 75207.0,347374.48 75187.41,347403.82
75161.73,347442.35 75212.15,347454.35 75220.94,347456.11 75222.34,347456.4
75276.3,347468.89
75286.79,347450.41</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs
><gml:LinearRing><gml:coordinates>75075.09,346943.5 75083.8,346931.96
75015.04,346883.93 75009.67,346884.86 75005.91,346881.26 74988.41,346868.99
74985.87,346872.17 74968.34,346894.18 74966.66,346897.08 74966.21,346897.86
74961.42,346906.08 74947.44,346929.23 74909.86,346991.83 74957.62,347030.66
75003.29,347064.35 75069.75,346950.61
75075.09,346943.5</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs
><gml:LinearRing><gml:coordinates>79210.96,346458.51 79310.98,346432.33
79313.49,346433.63 79319.13,346436.55 79358.37,346587.3 79361.83,346586.74
79550.15,346556.0 79581.54,346527.01 79599.08,346510.82 79659.51,346455.02
79666.01,346448.96 79669.34,346445.91 79684.07,346432.41 79689.74,346427.22
79706.58,346411.8 79792.86,346332.28 79888.95,346243.83 79959.88,346178.55
79935.0,346125.66 79903.07,346110.08 79887.99,346102.74 79799.69,346059.68

```

79780.99,346050.58 79768.17,346044.33 79628.33,345980.25 79536.96,346050.03
79403.57,345916.33 79279.48,346017.03 79312.24,346049.13 79336.91,346073.51
79377.55,346113.46 79367.16,346121.27 79362.79,346122.22 79335.23,346131.02
79332.4,346124.27 79326.71,346110.75 79300.25,346121.63 79267.34,346135.47
79234.37,346149.41 79197.82,346164.83 79168.66,346177.41 79154.37,346169.41
79144.11,346163.52 79134.62,346158.24 79132.33,346157.0 79127.63,346154.47
79118.36,346149.27 79102.15,346140.26 79088.21,346132.77 79076.86,346130
79065.49,346127.55 79066.7,346145.09 79074.24,346162.05 79076.08,346180.75
79072.04,346200.08 79055.29,346226.88 79045.16,346231.73 79047.33,346236.61
79020.5,346247.38 79000.75,346255.65 78995.96,346253.14 78989.17,346249.52
78981.25,346252.75 78979.87,346257.18 78979.04,346262.27 78976.57,346277.33
78975.95,346281.0 78973.7,346294.52 78973.12,346298.07 78972.29,346303.06
78995.61,346293.55 79003.9,346290.49 79014.33,346279.56 79015.98,346277.83
79054.74,346250.44 79057.34,346254.11 79074.58,346244.66 79086.83,346237
79100.08,346229.92 79126.71,346219.07 79177.16,346197.89 79163.08,346236.17
79130.8,346323.92 79128.48,346330.25 79124.66,346340.65 79167.99,346379.68
79210.96,346458.51</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Po
lygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs
><gml:LinearRing><gml:coordinates>76549.4,347834.0 76535.7,347821.75
76530.29,347818.4 76506.32,347803.0 76480.78,347786.44 76469.37,347779.76
76452.75,347770.21 76437.49,347760.3 76418.44,347749.16 76412.96,347744.65
76403.83,347737.47 76375.24,347716.09 76179.79,347554.06 75975.79,347385.67
75968.75,347386.69 75966.7,347386.98 75958.79,347376.76 75942.44,347363.33
75937.01,347355.73 75857.94,347290.43 75846.5,347339.84 75845.04,347346.1
75844.41,347348.84 75828.5,347315.75 75821.23,347305.55 75809.05,347286.16
75801.94,347276.57 75774.37,347245.41 75770.84,347242.8 75730.95,347207.9
75681.5,347188.41 75658.33,347227.69 75650.45,347241.13 75585.03,347352.19
75555.5,347402.15 75550.82,347410.08 75495.79,347503.69 75473.12,347501.98
75436.45,347500.41 75396.41,347498.25 75386.75,347495.71 75379.4,347493.28
75414.34,347434.25 75434.17,347400.76 75479.63,347323.99 75519.73,347256.3
75528.57,347241.35 75591.94,347134.34 75637.42,347156.34 75649.98,347165.49
75650.87,347162.14 75653.8,347151.03 75627.79,347141.58 75593.96,347133.16
75549.0,347124.21 75548.82,347125.41 75476.83,347242.96 75468.2,347257.03
75434.58,347311.93 75419.95,347335.84 75383.75,347394.94 75374.62,347409.85
75357.66,347437.53 75330.71,347481.55 75375.08,347491.86 75316.41,347602.8
75265.89,347702.59 75281.32,347715.28 75295.32,347726.79 75466.44,347958.44
75471.76,347960.93 75472.33,347964.39 75534.45,347989.11 75524.7,348013.67
75560.34,348024.17 75611.48,348037.67 75708.63,348062.77 75764.91,348077.59
75811.63,348091.1 75858.59,348107.99 75910.82,348129.64 76002.46,348169.13
76046.88,348186.85 76088.16,348199.86 76116.79,348206.93 76128.09,348207.38
76145.0,348211.22 76154.54,348214.26 76172.13,348216.8 76198.95,348219.83
76227.83,348221.41 76258.51,348219.83 76288.07,348219.75 76355,348214
76454.28,348205.32 76555.84,348196.5 76580.61,348194.43 76580.05,348162.17
76579.96,348156.81 76587.23,348153.05 76602.59,348153.27 76607.51,348153.78
76607.59,348160.72 76607.87,348188.36 76607.98,348192.16 76627.11,348190.57
76658.8,348189.88 76693.41,348189.93 76732.99,348191.55 76769.24,348194.53
76800.69,348198.26 76833.96,348203.66 76875.08,348211.89 76920.26,348221.5
76972.73,348232.67 77069.62,348253.33 77166.76,348274.03 77259.46,348294.21
77265.59,348293.6 77277.41,348295.55 77287.46,348297.25 77310.67,348303.28
77352.5,348306.78 77382.03,348307.11 77385.08,348307.15 77385.92,348307.16
77436.33,348305.36 77482.38,348299.91 77573.32,348277.35 77604.63,348266.11

77663,348242.08 77663.55,348242.4 77667.55,348240.49 77667.42,348240.23
77745.57,348205.24 77794,348181.02 77805.83,348172.82 77820.03,348165.58
77826.45,348163.83 77903.3,348119.58 77983.04,348068.24 78059.7,348012.16
78086.09,347989.08 78131.7,347951.21 78201.25,347888.88 78204.03,347885.91
78271.16,347818.9 78308.58,347778.41 78335.11,347752.07 78399.51,347682.23
78433.29,347646.93 78435.76,347644.51 78466.48,347614.66 78521.45,347565.01
78535.2,347548.9 78550.41,347539.34 78613.98,347478.16 78649.59,347441.21
78685.62,347400.86 78756.01,347320.39 78763.7,347311.74 78826.12,347241.52
78845.55,347223.47 78870.78,347204.19 78900.25,347185.26 78912.5,347178.47
78927.01,347173.82 79019.41,347132.74 79117.78,347088.75 79188.67,347056.08
79215.12,347043.66 79314.29,347001.63 79419.92,346957.26 79429.95,346954.01
79409.99,346929.64 79400.96,346918.61 79398.95,346916.16 79270.9,346759.76
79268.75,346757.15 79265.3,346752.93 79156.79,346620.21 79160.84,346619.55
79211.46,346611.26 79261.48,346603.09 79236.24,346530.75 79211.5,346460.07
79210.96,346458.51 79209.86,346458.82 79119.46,346483.16 79037.79,346505.15
78932.73,346533.42 78910.12,346664.9 78905.48,346691.86 78905.04,346694.42
78901.75,346713.58 78894.13,346757.82 78889.29,346786.0 78888.37,346791.3
78883.7,346795.24 78869.26,346807.36 78815.71,346852.4 78815.51,346852.52
78812.16,346847.75 78810.5,346845.41 78788.34,346814.07 78754.37,346766.14
78724.29,346723.68 78718.25,346715.25 78706.29,346698.28 78705.57,346697.33
78690.87,346676.58 78589.13,346532.98 78584.71,346526.75 78577.78,346516.94
78572.48,346509 78569.21,346504.33 78559.2,346489.94 78540.98,346463.86
78538.58,346460.42 78537.9,346459.75 78557.48,346451 78561.54,346449.42
78561.41,346446.64 78362.42,346528.74 78328.92,346543.44 78347.29,346529.57
78349.83,346527.11 78352.26,346524.17 78355.45,346519.4 78358.15,346513.97
78360.04,346507.16 78360.45,346504.94 78356.01,346505.71 78355.94,346506.16
78354.2,346512.33 78351.59,346517.48 78349.03,346521.48 78346.57,346524.47
78344.37,346526.59 78336.86,346532.22 78326.21,346540.16 78317.62,346548.21
78209.19,346599.52 78187.26,346610.22 78167.94,346622.42 78121.25,346645.73
78034.58,346695.65 77950.0,346748.67 77867.96,346804.39 77788.08,346863.47
77775.95,346876.84 77771.58,346888.55 77784.9,346902.51 77814.79,346934.91
77816.63,346936.14 77818.87,346936.43 77821.01,346935.73 77822.61,346934.11
77815.26,346946.34 77815.79,346944.8 77815.87,346943.26 77815.44,346941.72
77814.63,346940.39 77768.9,346891.24 77750.87,346893.59 77710.5,346926.25
77635,346992.08 77561.92,347059.89 77491.5,347130.33 77456.54,347167.99
77460.58,347171.58 77463.72,347174.2 77475.2,347171.78 77484.8,347169.88
77494,347186.3 77501.41,347199.5 77510.58,347195.25 77504.45,347235.61
77494.66,347292.61 77475.45,347293.41 77433.88,347294.4 77403.37,347294.8
77382.08,347295.15 77360.99,347315.21 77309.62,347377.61 77350.37,347394.94
77372.62,347404.41 77393.91,347413.55 77417.91,347423.82 77440.75,347433.33
77425.45,347451.07 77412.09,347450.85 77400.12,347469.16 77404.12,347481.55
77395.87,347492.59 77374.29,347521.42 77351.29,347500.0 77332.78,347482.66
77315.48,347466.14 77305.73,347456.83 77303.3,347454.65 77274.92,347427.41
77256.62,347454.63 77251.63,347462.03 77227.84,347517.55 77222,347531.17
77217.44,347574.34 77191.26,347572.53 77185.54,347572.15 77156.53,347617.22
77148.24,347630.01 77122,347653.85 77118.91,347655.05 77099.0,347662.66
77095.25,347664.25 77087.74,347666.98 77032.61,347687.02 77022.25,347690.8
77004.49,347685.32 76999.15,347696.66 77000.2,347699.48 77000.91,347701.39
77005.87,347714.66 77007.04,347715.1 76999.45,347715.3 76972.75,347730.4
76971.5,347726.41 76970.15,347721.98 76969.54,347719.86 76967.26,347712.46
76966.66,347710.36 76965.79,347707.5 76914.75,347717.91 76916.05,347721.67

76917.65,347726.27 76920.05,347728.5 76928.5,347736.32 76936.3,347743.57
76939.45,347746.5 76933.2,347749.43 76928.96,347745.28 76922.36,347738.78
76919.7,347736.22 76913.82,347730.63 76906.8,347719.66 76875.12,347726.72
76850.69,347732.09 76730.19,347758.39 76729.25,347775.53 76725.69,347775.53
76728.32,347788.47 76728.83,347792.6 76715.96,347814.36 76715.78,347814.84
76704.91,347842.33 76704.41,347849.19 76704.15,347852.39 76703.37,347867.21
76702.82,347876.85 76702.36,347886.73 76701.38,347903.06 76700.66,347914.5
76699.98,347930.33 76695.87,347949.19 76692.41,347952.94 76680.95,347966.33
76680.55,347966.78 76626.8,348050.03 76622.62,348056.46 76589.95,348023.89
76550.98,347989.72 76550.8,347837.1
76549.4,347834.0</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:inner
BoundaryIs><gml:LinearRing><gml:coordinates>77745.58,347069.02 77766.42,347037.36
77781.86,347008.56 77829.92,346929.76 77853.46,346894.36 77869.96,346869.57
77893.69,346848.69 77894.71,346847.8 77916.25,346829.83 77943.45,346801.53
77963.76,346780.41 77980.66,346769.33 77985.7,346765.64 78038.92,346726.88
78039.69,346726.39 78064.53,346710.39 78082.83,346696.14 78093.98,346685.33
78096.79,346681.71 78098.41,346687.53 78128.54,346702.67 78158.75,346717.88
78213.8,346745.55 78228.23,346752.8 78233.53,346755.44 78249.54,346763.36
78270.58,346773.94 78294.59,346785.9 78296.16,346786.67 78372,346824.5
78382.41,346829.75 78423.54,346850.19 78425.23,346851.08 78479.12,346878.02
78569.12,346923.11 78670.83,346974.5 78612.99,347022.42 78593.58,347038.66
78497.26,347118.41 78495.36,347120 78440.33,347165.73 78388.37,347209
78313.4,347271.46 78283.19,347296.59 78271.01,347306.55 78250.37,347323.83
78200.46,347365.57 78090.24,347294.27 77951.76,347202.94 77950.4,347202.05
77916.2,347179.76 77892.08,347164.05 77873.41,347151.88 77815.94,347114.41
77778.92,347090.55 77776.96,347089.28
77745.58,347069.02</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:inn
erBoundaryIs><gml:LinearRing><gml:coordinates>77628.88,347304.6 77779,347674.02
77794.01,347710.97 77772.73,347728.15 77602.48,347320.47
77628.88,347304.6</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:inne
rBoundaryIs><gml:LinearRing><gml:coordinates>77595.73,347625.03 77576.09,347633.58
77563.95,347635.16 77547.75,347632 77540.37,347629.25 77526.92,347617.98
77508.91,347600.34 77473.29,347565.6 77441.41,347534.32 77406.63,347499.3
77403.29,347494.3 77403.03,347490.96 77404.04,347487.92 77429.41,347451.03
77435.59,347444.85 77445.01,347435.33 77461.09,347455.75 77498.12,347501.71
77525.38,347535.88 77552.82,347570.67 77564.98,347586.08 77576.78,347601.27
77593.5,347622.08
77595.73,347625.03</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:inn
erBoundaryIs><gml:LinearRing><gml:coordinates>77545.83,347673.72
77544.37,347672.38 77456.16,347594.39 77471.12,347567.72 77507.11,347602.69
77524.79,347620.09 77538.75,347631.78 77541.25,347635.38 77542.17,347637.64
77542.36,347640.39
77545.83,347673.72</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:inn
erBoundaryIs><gml:LinearRing><gml:coordinates>77453.98,347592.47
77376.95,347523.97 77376.5,347523.51 77398.17,347494.59 77403.66,347500.0
77468.95,347565.43 77457.55,347585.75
77453.98,347592.47</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:inn
erBoundaryIs><gml:LinearRing><gml:coordinates>77714.42,347775.22
77685.57,347798.42 77681.29,347794.56 77660.34,347775.91 77629.7,347748.5
77598.82,347720.92 77565.23,347690.89 77549.29,347676.74 77545.34,347640.41
77547.2,347634.94 77564.33,347638.16 77576.73,347636.53 77597.84,347627.59

```

77605.94,347637.75 77618.25,347653.38 77629.74,347668.13 77642.95,347684.6
77651.95,347696.28 77713.76,347774.38
77714.42,347775.22</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:inn
erBoundaryIs><gml:LinearRing><gml:coordinates>75581.83,347509.89
75571.88,347509.15 75567.08,347508.8 75575.08,347558.19 75583.12,347607.58
75592.74,347666.68 75600.76,347716.0 75608.84,347765.36 75615.26,347804.84
75622.37,347848.15 75625.0,347864.33 75627,347878.83 75638.08,347944.8
75650.09,348019.13 75650.54,348021.81 75617.24,348013.6 75582.2,348004.47
75581.87,348002.42 75573.13,347948.1 75565.25,347898.74 75557.29,347849.41
75549.32,347800.07 75541.45,347750.67 75533.54,347701.27 75525.67,347651.93
75517.74,347602.75 75510.12,347555.36 75501.78,347504.01 75561.34,347508.35
75568.5,347495.67 75573.55,347486.72 75575.57,347492.66 75579.8,347499.25
75581.83,347509.89</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:inn
erBoundaryIs><gml:LinearRing><gml:coordinates>75894.11,347867.1 75859.09,347875.96
75818.05,347886.34 75810.58,347888.38 75762.25,347900.66 75713.79,347913.1
75665.34,347925.41 75655.07,347902.39 75654.0,347883.72 75653.61,347878
75703.25,347864.27 75750.04,347851.5 75798.29,347838.33 75846.54,347825.17
75862.75,347820.75 75882.41,347815.38 75892.79,347812.55 75903.87,347809.5
75933.25,347801.44 75980.0,347788.58 75984.17,347792.1 75991.87,347798.58
76006.46,347810.86 76017.24,347829.91 76020.17,347835.09 76016.95,347835.33
76004.42,347839.0 75964.96,347849.01 75955.94,347851.32 75907.45,347863.73
75905.45,347864.24
75894.11,347867.1</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Pol
ygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs
><gml:LinearRing><gml:coordinates>74745.8,347151.2 74745.79,347151.21
74757.35,347166.13 74769.12,347181.38 74771.39,347184.34 74775.28,347189.38
74788.26,347206
74745.8,347151.2</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Poly
gon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs>
<gml:LinearRing><gml:coordinates>74886.3,346787.83 74859.58,346764.16
74856.21,346766.3 74836.42,346749.19 74811.25,346718.55 74794.59,346699.81
74784.66,346709.63 74782.54,346711.44 74778.59,346714.56 74767.57,346733.58
74761.33,346744.36 74757.45,346750.92 74747.45,346767.9 74706.36,346838.01
74631.95,346965.07 74626.46,346974.43 74618.91,346987.42 74641.46,347016.12
74657.8,347037.41 74668.51,347051.38 74745.8,347151.2 74841.38,347000.49
74844.05,346996.27 74846.75,346991.76 74898.12,346911.15 74910,346892.5
74911.63,346889.93 74912.72,346888.14 74916.67,346881.63 74940.12,346844.29
74952.27,346870.96 74955.25,346866.49 74964.57,346852.41 74962.25,346850.1
74957.95,346842.31 74932.41,346823.06 74917.96,346811.75
74886.3,346787.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Pol
ygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
  <ooe:NUMMER>N119</ooe:NUMMER>
  </ooe:Naturschutzgebiet_Tda>
</gml:featureMember>
</ooe:FeatureCollection>

```

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/"
xmlns:ooe="http://www.ooe.gv.at/gml" xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns: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:element
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="Naturschutzgebiet_Tda" type="ooe:Naturschutzgebiet_Tda_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="Naturschutzgebiet_Tda_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="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:sequence>
  </xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>

```