

**Anlage 2/1 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**

Gebietsabgrenzung  
Koordinatenbezogene Grenzen des Naturschutzgebietes "Ettenau I"  
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 nsg_ettenaul.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>-43438.59</gml:X><gml:Y>323051.94</gml:Y></gml:coord>
      <gml:coord><gml:X>-38663.86</gml:X><gml:Y>332819.24</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:nsg_ettenaul_fid="F0">

<ooe:geometryProperty><gml:MultiPolygon><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-41195.29,325524.88
-41145.94,325486.63 -41091.02,325444.45 -41091.63,325437.44 -41107.24,325437.85
-41124.24,325437.29 -41138.83,325437.73 -41188.09,325428.17 -41251.69,325415.02
-41296.69,325412.24 -41353.73,325415.28 -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 -41756.37,325507.71
-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 -41736.33,325603.0
-41624.12,325681.23 -41567.65,325720.79 -41537.19,325740.04 -41520.8,325746.3
-41506.31,325749.05 -41483.51,325747.3 -41468.38,325743.69 -41454.2,325737.71
-41434.32,325724.95 -41396.94,325692.4 -41352.46,325656.7 -41304.44,325618.11
-41269.8,325587.6
-41195.29,325524.88</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:Polygon></gml:MultiPolygon></gml:geometryProperty>
<ooe:nsg_ettenaul_fid="F1"><gml:MultiPolygon><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42326.68,327035.08 -42349.58,327028.54
-42372.07,327062.41 -42368.77,327064.09 -42349.03,327053.47
-42326.68,327035.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:Polygon></gml:MultiPolygon></gml:geometryProperty>
<ooe:nsg_ettenaul_fid="F2"><gml:MultiPolygon><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42309.21,327028.54 -42309.21,327028.53
-42321.96,327036.16 -42345.05,327054.43 -42364.29,327066.23 -42385.7,327075.98
-42400.71,327088.44 -42402.74,327089.97 -42410.5,327109.16 -42465.97,327159.09
-42507.26,327192.8 -42522.63,327207.03 -42536.75,327245.61 -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
-42323.2,327043.6
-42309.21,327028.54</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:Polygon></gml:MultiPolygon></gml:geometryProperty>
<ooe:nsg_ettenaul_fid="F3"><gml:MultiPolygon><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42670.37,327755.4 -42646.45,327698.69
-42651.67,327684.4 -42633.09,327644.19 -42629.04,327626.19 -42627.76,327572.7
-42663.71,327523.14 -42667.87,327508.49 -42691.12,327424.47 -42685.95,327330.31
-42693.7,327277.32 -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
-42878.93,327448.18 -42921.88,327507.13 -42957.76,327577.2 -42961.82,327619.82
-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
-42907.05,327826.2 -42905.7,327843.8 -42904.28,327865.96 -42907.82,327882.97
-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
-42737.54,327955.19 -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
-42670.37,327755.4</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:Polygon></gml:MultiPolygon></gml:geometryProperty>
<ooe:nsg_ettenaul_fid="F4"><gml:MultiPolygon><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42563.16,332011.53 -42563.17,332011.52
-42547.53,332044.69 -42546.33,332047.19 -42530.31,332080.8 -42529.5,332059.76
-42534.4,332047.0 -42546.18,332027.74
-42563.16,332011.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:Polygon></gml:MultiPolygon></gml:geometryProperty>

```

nsg\_ettenaul.gml

l s><gml : Li nearRi ng><gml : coordi nates>-40299. 76, 332088. 52 -40277. 04, 332053. 64  
-40274. 5, 332054. 47 -40270. 19, 332038. 84 -40268. 53, 331948. 31 -40265. 23, 331859. 27  
-40259. 67, 331851. 55 -40240. 01, 331824. 32 -40219. 42, 331810. 85 -40207. 23, 331794. 07  
-40195. 49, 331766. 94 -40202. 41, 331741 -40205. 89, 331691. 26 -40245. 71, 331705. 77  
-40316. 43, 331725. 97 -40368. 62, 331740. 87 -40475. 14, 331608. 91 -40484. 18, 331597. 71  
-40486. 34, 331595. 04 -40621. 38, 331477. 53 -40636. 64, 331390. 83 -40629. 29, 331367. 89  
-40680. 02, 331344. 78 -40738. 97, 331318. 51 -40785. 66, 331297. 25 -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. 62, 331411. 25 -41072. 26, 331419  
-41078. 85, 331407. 68 -41078. 86, 331407. 66 -41083. 85, 331392. 58 -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 -41261. 55, 331469. 51 -41258. 02, 331473. 23  
-41282. 69, 331498. 58 -41343. 4, 331534. 52 -41355. 96, 331537. 09 -41391. 24, 331546. 73  
-41453. 55, 331535. 47 -41544. 65, 331541. 58 -41528. 82, 331566. 72 -41528. 82, 331566. 73  
-41535. 39, 331566. 47 -41529. 36, 331575. 01 -41522. 69, 331586. 75 -41526. 26, 331617. 62  
-41527. 53, 331621. 85 -41527. 53, 331621. 86 -41538. 56, 331658. 48 -41538. 6, 331658. 64  
-41552. 11, 331703. 49 -41552. 11, 331703. 5 -41553. 29, 331707. 43 -41547. 9, 331722. 47  
-41533. 87, 331768. 87 -41536. 89, 331769. 58 -41670. 35, 331800. 95 -41675. 61, 331802. 19  
-41687, 331814. 19 -41772. 14, 331903. 96 -41800. 35, 331933. 71 -41833. 08, 331968. 21  
-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 -42436. 7, 332080. 46  
-42466. 08, 332098. 04 -42470. 28, 332100. 56 -42482. 7, 332112. 09 -42530. 4, 332130. 17  
-42524. 46, 332134. 7 -42522. 1, 332135. 15 -42522. 1, 332135. 15 -42512. 3, 332137. 01  
-42491. 11, 332141. 04 -42487. 18, 332141. 68 -42456. 95, 332146. 65 -42427. 62, 332163. 47  
-42423. 83, 332165. 64 -42410. 43, 332191. 98 -42379. 53, 332235. 55 -42373. 81, 332242. 29  
-42366. 18, 332251. 27 -42361. 71, 332253. 64 -42348. 76, 332260. 48 -42339. 66, 332261. 36  
-42334. 91, 332261. 83 -42313. 98, 332259. 51 -42271. 38, 332255. 11 -42233. 73, 332224. 03  
-42230. 97, 332221. 75 -42223. 36, 332220. 03 -42218. 09, 332221. 91 -42207. 36, 332234. 84  
-42201. 71, 332245. 1 -42192. 33, 332262. 18 -42187. 47, 332273. 85 -42184. 3, 332289. 03  
-42189. 14, 332277. 81 -42195. 35, 332263. 4 -42211. 58, 332234. 58 -42218. 64, 332225. 04  
-42224. 07, 332222. 64 -42227. 66, 332223. 26 -42229. 61, 332223. 6 -42244. 9, 332236. 45  
-42270. 62, 332258. 09 -42331. 84, 332264. 47 -42336. 74, 332264. 12 -42350. 87, 332263. 1  
-42362. 98, 332255. 92 -42366. 89, 332253. 59 -42379. 93, 332239. 28 -42412. 4, 332193. 79  
-42412. 41, 332193. 79 -42426. 34, 332166. 81 -42436. 04, 332161. 29 -42457. 78, 332148. 91  
-42489. 36, 332143. 63 -42500. 0, 332141. 55 -42507. 93, 332139. 99 -42527. 56, 332136. 15  
-42533. 28, 332131. 77 -42534. 08, 332132. 67 -42534. 08, 332132. 66 -42534. 27, 332116. 49  
-42531. 18, 332096. 81 -42531. 17, 332096. 78 -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 -42569. 38, 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. 2, 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. 13, 331197. 63 -42422. 57, 331109. 44 -42453. 25, 331074. 54  
-42504. 86, 331022. 85 -42525. 85, 331001. 97 -42527. 76, 331000. 08 -42528. 36, 330999. 47  
-42528. 36, 330999. 47 -42571. 35, 330956. 73 -42596. 98, 330929. 97 -42624. 46, 330889. 11  
-42665. 15, 330828. 6 -42733. 39, 330730. 92 -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. 27 -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  
-43040. 8, 330167. 36 -43043. 15, 330156. 3 -43043. 21, 330153. 51 -43045. 25, 330146. 41  
-43045. 64, 330144. 59 -43045. 98, 330143. 88 -43054. 21, 330115. 33 -43054. 21, 330115. 32  
-43054. 56, 330114. 11 -43054. 34, 330098. 85 -43039. 01, 330085. 18 -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. 23, 330090. 07  
-43069. 21, 330094. 98 -43074. 19, 330099. 9 -43076. 29, 330097. 61 -43066. 45, 330087. 92  
-43060. 63, 330082. 45 -43005. 32, 330030. 52 -42991. 28, 330021. 71 -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. 22, 329889. 29 -42982. 91, 329881. 69  
-42986. 43, 329871. 74 -42989. 61, 329850. 75 -42991. 21, 329840. 19 -42995. 87, 329810. 97  
-42997. 98, 329797. 71 -42994. 67, 329778. 56 -42986. 9, 329733. 64 -42980. 01, 329708. 96  
-42988. 11, 329666. 64 -42994. 01, 329638. 38 -43011. 37, 329597. 37 -43016. 75, 329578. 32  
-43015. 12, 329575. 49 -43015. 12, 329575. 48 -43014. 07, 329573. 66 -43009. 86, 329556. 49  
-43008. 45, 329556. 46 -43007. 48, 329556. 43 -43007. 79, 329546. 76 -43007. 55, 329543. 24

## nsg\_ettenaul.gml

-42999.45, 329520.79 -42997.45, 329507.05 -42996.32, 329499.26 -42996.32, 329499.26  
-42991.08, 329463.3 -42975.37, 329407.45 -42964.56, 329383.41 -42961.88, 329370.49  
-42961.88, 329370.49 -42951.97, 329356.04 -42944.68, 329345.39 -42940.46, 329339.23  
-42940.1, 329338.66 -42951.04, 329335.96 -42976.54, 329311.57 -42995.39, 329301.83  
-42998.3, 329294.12 -43002.59, 329277.74 -43007.28, 329274.87 -43010.09, 329273.16  
-43013.25, 329271.24 -43024.77, 329267.96 -43032.58, 329265.74 -43033.64, 329265.43  
-43063, 329258.6 -43124.99, 329244.2 -43219.91, 329222.12 -43249.71, 329213.53  
-43279.12, 329205.05 -43280.8, 329204.57 -43271.42, 329135.17 -43266.87, 329087.66  
-43260.72, 329027.35 -43246.48, 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  
-42959.45, 328163.63 -42936.09, 328142.84 -42934.33, 328117.46 -42921.55, 328089.25  
-42920.38, 328048.44 -42923.88, 328030.69 -42935.66, 328009.16 -42943.06, 327976.26  
-42931.54, 327953.8 -42928.75, 327938.48 -42926.51, 327928.81 -42933.65, 327893.08  
-42928.56, 327880.31 -42924.25, 327847.14 -42924.68, 327844.55 -42934.52, 327795.14  
-42944.12, 327757.18 -42964.63, 327754.01 -42964.45, 327721.72 -42968.35, 327693.42  
-42975.61, 327650.32 -42975.8, 327644.31 -42971.84, 327631 -42965.05, 327619.81  
-42961.75, 327576.58 -42927.6, 327507.84 -42883.05, 327446.53 -42878.25, 327440.7  
-42850.02, 327411.08 -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  
-42801.79, 327251.51 -42751.44, 327199.06 -42701.22, 327149.74 -42682.27, 327130.3  
-42678.31, 327126.25 -42674.2, 327122.03 -42655.49, 327103.57 -42637.02, 327086.61  
-42607.98, 327059.23 -42578.89, 327038.69 -42574.44, 327037.59 -42545.77, 327030.61  
-42534.91, 327029.59 -42525.71, 327029.86 -42504.74, 327031.21 -42470.62, 327034.46  
-42443.25, 327032.4 -42389.04, 327030.44 -42369, 327029.47 -42356.43, 327026.6  
-42338.94, 327021.89 -42297.5, 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, 326615.44 -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  
-41990.78, 326408.44 -41967, 326388.54 -41950.93, 326375.08 -41906.16, 326312.42  
-41876.61, 326271.59 -41859.75, 326248.3 -41828.82, 326202.67 -41831.45, 326200.54  
-41833.38, 326194.8 -41828.08, 326192.21 -41821.83, 326193.06 -41781.62, 326137.92  
-41717.09, 326054.16 -41676.16, 326001.84 -41667.19, 325991.61 -41643.87, 325964.49  
-41615.54, 325932.11 -41571.12, 325881.14 -41526.04, 325832.14 -41455.92, 325760.15  
-41461.11, 325754.14 -41483.38, 325758.56 -41504.63, 325758.73 -41523.11, 325755.69  
-41542.33, 325748.84 -41628.85, 325688.25 -41740.21, 325610.84 -41779.54, 325586.82  
-41788, 325602.35 -41788.66, 325603.56 -41804.28, 325629.48 -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 -41850.95, 325517.39  
-41816.76, 325500.0 -41794.36, 325488.23 -41770.29, 325474.81 -41765.67, 325498.94  
-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, 325447.75  
-41535.29, 325440.81 -41532.99, 325439.71 -41525.0, 325435.81 -41408.14, 325419.18  
-41360.04, 325412.16 -41298.36, 325408.42 -41249.22, 325412.62 -41193.53, 325423.74  
-41138.61, 325433.83 -41123.64, 325434.13 -41107.47, 325434.19 -41085.25, 325432.49  
-41074.63, 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 -40880.74, 325297.27  
-40840.45, 325269.61 -40804.35, 325245.09 -40756.9, 325207.96 -40741.25, 325194.66  
-40723.54, 325177.0 -40707.36, 325158.07 -40700.54, 325139.28 -40699.68, 325135.6  
-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, 324798.61 -40459.35, 324701.72  
-40455.55, 324693.48 -40457.37, 324692.98 -40456.72, 324691.53 -40446.87, 324669.59  
-40444.12, 324619.8 -40439.37, 324564.53 -40435.83, 324520.26 -40439.82, 324470.33  
-40443.91, 324418.77 -40419.98, 324398.06 -40408.87, 324409.22 -40402.02, 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, 324456.46 -40376.51, 324444.75  
-40379.16, 324441.16 -40399.17, 324414.17 -40406.48, 324406.26 -40412.68, 324400.81  
-40420, 324392.49 -40419.72, 324386.04 -40399.4, 324383.17 -40373.29, 324379.49  
-40367.07, 324362.1 -40330.79, 324351.93 -40275.43, 324344.36 -40224.88, 324337.84  
-40176.61, 324320.66 -40153.73, 324318.17 -40099.22, 324281.76 -40097.52, 324273.08

nsg\_ettenaul.gml

-40092. 11, 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. 76 -39806. 87, 324125. 35  
-39763. 69, 324107. 33 -39689. 08, 324077. 81 -39621. 58, 324048. 91 -39593. 9, 324034. 95  
-39578. 95, 324027. 4 -39505. 56, 323988. 02 -39447. 4, 323958. 49 -39422. 13, 323941. 47  
-39401. 06, 323926. 95 -39382. 37, 323915. 47 -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. 55, 323865. 45 -39375, 323808. 93 -39356. 84, 323805. 27  
-39338. 84, 323788. 33 -39340. 82, 323784. 23 -39339. 22, 323783. 65 -39315. 25, 323776. 64  
-39297. 1, 323771. 82 -39285. 23, 323769. 34 -39277. 72, 323768. 48 -39268, 323768. 63  
-39225. 47, 323768. 46 -39183. 08, 323767. 62 -39178. 21, 323768. 16 -39173. 33, 323769. 04  
-39168. 24, 323770. 62 -39163. 96, 323772. 92 -39161. 14, 323774. 82 -39157. 63, 323777. 86  
-39155. 71, 323779. 93 -39154. 94, 323781. 1 -39152. 76, 323784. 38 -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. 68, 323862. 32 -39138. 23, 323849. 46  
-39137. 27, 323824. 83 -39137. 23, 323820. 13 -39136. 51, 323805. 13 -39136. 56, 323799. 36  
-39137. 65, 323793. 33 -39139. 76, 323788. 28 -39141. 09, 323784. 88 -39144. 19, 323779. 21  
-39145. 13, 323777. 78 -39146. 78, 323775. 28 -39147. 83, 323773. 71 -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. 33 -38823. 12, 323764. 38 -38810. 13, 323766. 7 -38801. 1, 323770. 03  
-38789. 49, 323782. 22 -38793. 49, 323753. 55 -38782. 61, 323728. 76 -38764. 68, 323718. 35  
-38748. 36, 323711. 99 -38724. 51, 323701. 0 -38708. 7, 323684. 29 -38694. 42, 323670. 06  
-38694. 08, 323669. 73 -38675. 48, 323650. 81 -38663. 86, 323640. 96 -38676. 37, 323630. 66  
-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. 64, 323103. 8  
-39375, 323167. 29 -39380. 01, 323171. 95 -39752. 58, 323500. 0 -39779. 35, 323523. 57  
-40000. 0, 323715. 76 -40030. 81, 323742. 6 -40169. 08, 323864. 5 -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 -41250. 0, 324842. 32 -41342. 33, 324928. 52 -41419. 52, 325000. 0  
-41507. 19, 325081. 16 -41678. 37, 325240. 17 -41874. 99, 325421. 72 -41891. 56, 325437  
-41913. 23, 325458. 21 -41918. 57, 325463. 49 -41953. 49, 325500. 0 -41958. 68, 325505. 42  
-42003. 75, 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. 0 -42434. 32, 326076. 54  
-42500. 0, 326161. 1 -42503. 67, 326165. 84 -42554. 09, 326235. 97 -42605. 53, 326310. 43  
-42657. 15, 326391. 37 -42704. 04, 326468. 68 -42722. 21, 326500. 0 -42756. 97, 326559. 91  
-42810. 16, 326659. 16 -42875. 14, 326803. 31 -42912. 04, 326893. 26 -42943. 92, 326980. 24  
-42950. 77, 327000. 0 -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. 0 -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. 0 -43223. 82, 328052. 37  
-43234. 52, 328146. 74 -43255. 54, 328353. 41 -43270. 82, 328500. 0 -43275. 86, 328548. 44  
-43296. 18, 328746. 55 -43316. 45, 328941. 49 -43317. 61, 328952. 55 -43322. 55, 329000. 0  
-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, 330000. 0 -43436. 46, 330110. 59  
-43438. 59, 330182. 23 -43438. 44, 330185. 65 -43435. 06, 330262. 15 -43418. 62, 330376. 79  
-43399. 2, 330445. 95 -43372. 95, 330500. 0 -43358. 43, 330529. 89 -43315. 45, 330595. 68  
-43244. 66, 330685. 36 -43178. 9, 330760. 94 -43124. 99, 330819. 62 -43109. 47, 330836. 52  
-43030. 7, 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. 48, 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. 16, 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. 79, 332311. 9 -42573. 59, 332322. 03 -42551. 08, 332332. 48  
-42505. 08, 332364. 74 -42500. 0, 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

```

nsg_ettenaul.gml
-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 -41250.0, 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 -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 -40113.67, 332748.62 -40094.71, 332741.26
-40051.17, 332724.38 -40041.17, 332720.69 -39997.5, 332704.6 -40000.0, 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 -40113.19, 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</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: 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_I en>0</ooe: SHAPE_I en>
</ooe: nsg_ettenaul >
</gml : featureMember>
</ooe: FeatureCol lecti on>

```

nsg\_ettenaul.xsd

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/"
xml ns: ooe="http://www.ooe.gv.at/gml" xml ns: xs="http://www.w3.org/2001/XMLSchema"
xml ns: gml="http://www.opengis.net/gml" elementFormDefault="qualified"
version="1.0">
<xs:import namespace="http://www.opengis.net/gml"
schemaLocation="http://schemas.opengispatial.net/gml/2.1.2/feature.xsd"/><xs:el
ement name="FeatureCollection" type="ooe:FeatureCollectionType"
substitutionGroup="gml:_FeatureCollection"/>
<xs:complexType name="FeatureCollectionType">
<xs:complexContent>
<xs:extension base="gml:AbstractFeatureCollectionType">
<xs:attribute name="lockId" type="xs:string" use="optional"/>
<xs:attribute name="scope" type="xs:string" use="optional"/>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="nsg_ettenaul" type="ooe:nsg_ettenaul_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="nsg_ettenaul_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="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>
<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>

```

```

nsg_ettenaul.xsd
<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>
<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"/>

```



```

nsg_ettenaul.xsd
  <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>
<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: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: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>
</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>
```

nsg\_ettenaul.xsd

```

</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="11"/>
      <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="11"/>
      <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>
</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>

```