

**Anlage 2/1 zur Verordnung der Oö. Landesregierung, mit der das Gebiet
"Ettenau II" als Naturschutzgebiet
festgestellt und mit der ein Landschaftspflegeplan für dieses Gebiet erlassen
wird, LGBl.Nr. 49/2011**

Gebietsabgrenzung
Koordinatenbezogene Grenzen des Naturschutzgebietes "Ettenau II"
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_ettenaul1.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>-43280.8</gml:X><gml:Y>323767.62</gml:Y></gml:coord>
      <gml:coord><gml:X>-39146.51</gml:X><gml:Y>329340.07</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:nsg_ettenaul1_fid="F0">

<ooe:geometryProperty><gml:MultiPolygon><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-39269.36, 323864.67
-39257.27, 323861.56 -39245.9, 323863.31 -39236.26, 323862.22 -39233.25, 323863.33
-39212.29, 323862.07 -39202.95, 323862.89 -39200.52, 323863.1 -39199.03, 323863.23
-39198.91, 323863.23 -39198.67, 323863.26 -39192.66, 323863.79 -39173.27, 323865.48
-39163.06, 323860.68 -39148.92, 323861.26 -39148.22, 323849.02 -39147.21, 323819.73
-39146.51, 323804.92 -39146.54, 323800.3 -39147.31, 323796.13 -39148.8, 323792.55
-39150.12, 323789.21 -39151.73, 323786.27 -39152.76, 323784.38 -39154.94, 323781.1
-39155.71, 323779.93 -39157.63, 323777.86 -39161.13, 323774.82 -39163.96, 323772.91
-39168.23, 323770.62 -39173.33, 323769.04 -39178.21, 323768.16 -39183.08, 323767.62
-39225.46, 323768.46 -39268, 323768.63 -39277.72, 323768.48 -39285.23, 323769.34
-39297.1, 323771.82 -39315.25, 323776.64 -39339.22, 323783.65 -39340.82, 323784.23
-39338.84, 323788.33 -39356.84, 323805.27 -39374.99, 323808.93 -39424.54, 323865.45
-39427.14, 323870.14 -39447.32, 323906.61 -39398.96, 323902.52 -39376.16, 323900.64
-39354.79, 323898.9 -39339.53, 323894.98 -39316.64, 323882.01 -39296.46, 323873.15
-39269.36, 323864.67</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:PolygonMember></gml:Polygon></gml:MultiPolygon>
<gml:LinearRing><gml:coordinates>-42900.35, 329340.07 -42891.55, 329331.61
-42879.89, 329316.65 -42837.68, 329263.2 -42838.17, 329254.89 -42836.21, 329249.13
-42847.92, 329209.65 -42851.29, 329202.6 -42866.36, 329171.05 -42868.88, 329160.86
-42867.69, 329138.39 -42867.25, 329129.9 -42867.25, 329129.9 -42867.25, 329129.88
-42867.26, 329129.87 -42869.64, 329110.52 -42870.6, 329102.65 -42869, 329093.3
-42865.05, 329070.29 -42867.06, 329059.51 -42868.45, 329052.08 -42868.44, 329044.01
-42868.44, 329044 -42868.43, 329043.99 -42866.89, 329044.55 -42865.57, 329045.04
-42865.57, 329045.03 -42865.59, 329042.09 -42865.61, 329039.14 -42861.87, 329028.63
-42859.27, 329021.34 -42866.67, 328981.35 -42866.67, 328981.34 -42866.54, 328980.37
-42866.23, 328977.88 -42863.14, 328953.61 -42860.37, 328931.8 -42846.7, 328911.72
-42822.48, 328881.19 -42821.86, 328880.41 -42788.66, 328854.41 -42783.85, 328850.2
-42765.98, 328834.57 -42757.57, 328830.36 -42741.05, 328823.89 -42739.8, 328823.51
-42734.66, 328821.97 -42734.67, 328821.96 -42737.34, 328819.28 -42746.33, 328810.24
-42750.8, 328805.75 -42750.8, 328805.75 -42731.74, 328793.3 -42727.6, 328790.6
-42722.78, 328786.02 -42711.85, 328775.65 -42711.84, 328775.65 -42731.55, 328743.38
-42732.65, 328741.31 -42739.07, 328729.13 -42744.83, 328722.36 -42749.47, 328716.91
-42728.28, 328699.41 -42668.55, 328650.08 -42668.54, 328650.08 -42602.77, 328596.42
-42602.76, 328596.42 -42600.47, 328594.55 -42591.09, 328586.91 -42594.84, 328586.95
-42614.65, 328587.22 -42627.26, 328577.1 -42640.89, 328566.15 -42647.38, 328563.98
-42637.91, 328542.4 -42636.44, 328538.17 -42645.9, 328507.8 -42637.96, 328505.5
-42635.66, 328529.9 -42634.98, 328548.4 -42636.42, 328557.69 -42630.91, 328559.2
-42628.09, 328548.83 -42621.76, 328525.6 -42624.2, 328495.9 -42619.06, 328492.39
-42621.62, 328487.59 -42624.84, 328489.5 -42627.33, 328484.96 -42627.33, 328484.95
-42686, 328377.6 -42682.98, 328375.4 -42685.07, 328370.8 -42688.8, 328372.3
-42729.74, 328295.63 -42732.53, 328290.39 -42761.95, 328231.4 -42762.62, 328216.19
-42757.05, 328211 -42759.73, 328209.47 -42761.41, 328208.5 -42765.94, 328211.4
-42775.44, 328190.0 -42779.06, 328181.5 -42787.2, 328156.1 -42790.08, 328135.5
-42790.82, 328108.5 -42787.65, 328086.5 -42776.22, 328053.6 -42769.11, 328043.7
-42757.5, 328027.59 -42754.87, 328029.19 -42751.71, 328026.0 -42753.52, 328023.0
-42720.33, 327986.1 -42691.37, 327945.09 -42651.33, 327880.1 -42624.73, 327832
-42610.69, 327804.0 -42605.24, 327782.9 -42595.58, 327779.4 -42596.16, 327776.4
-42596.98, 327772.19 -42606.13, 327772.6 -42594.21, 327719.83 -42592.62, 327712.8
-42580.38, 327665.59 -42571.99, 327632.6 -42567, 327604.59 -42566.58, 327595.6
-42566.23, 327588.1 -42568.66, 327566.9 -42573.42, 327551.19 -42586.51, 327524.0
-42580.58, 327521.9 -42583.13, 327515.5 -42589.36, 327517.9 -42599.93, 327493.7
-42610.55, 327469.5 -42612.04, 327456.7 -42609.78, 327446.09 -42601.08, 327428.9
```

nsg_ettenaul I . gml

-42579. 98, 327387. 3 -42575. 44, 327380. 19 -42570. 12, 327370. 6 -42569. 88, 327369. 95
-42569. 87, 327369. 95 -42566. 99, 327362. 5 -42556. 92, 327343. 5 -42542. 38, 327315. 6
-42532. 72, 327301. 8 -42506. 86, 327273. 4 -42498. 91, 327264. 69 -42466. 71, 327229. 4
-42433. 33, 327193. 5 -42398. 32, 327155. 69 -42386. 49, 327143. 34 -42386. 49, 327143. 33
-42357. 42, 327113. 0 -42344. 68, 327117 -42342. 08, 327113. 5 -42344. 95, 327105. 39
-42341. 95, 327097. 3 -42325. 46, 327079. 5 -42326. 21, 327079. 1 -42284. 74, 327035. 4
-42277. 3, 327026. 69 -42274. 61, 327023. 6 -42267. 12, 327010. 55 -42264. 5, 327004. 49
-42263. 52, 327002. 34 -42260. 08, 326994. 48 -42255. 4, 326975. 52 -42242. 93, 326924. 85
-42241. 66, 326919. 71 -42236. 13, 326893. 11 -42229. 29, 326855. 2 -42227. 72, 326846. 57
-42219. 79, 326814. 38 -42217. 77, 326806. 16 -42217. 04, 326788. 31 -42216. 44, 326774. 08
-42215. 55, 326764. 99 -42213. 32, 326755. 58 -42202. 92, 326734 -42191. 67, 326722. 47
-42166. 88, 326697. 06 -42134. 75, 326664. 86 -42122. 97, 326648. 94 -42117. 08, 326639. 15
-42112. 82, 326632. 07 -42096. 87, 326603. 47 -42077. 38, 326567. 36 -42048. 14, 326511. 94
-42037. 63, 326492. 71 -42033. 89, 326488. 24 -42023. 56, 326475. 9 -41983. 82, 326440. 36
-41954. 58, 326413. 8 -41942. 33, 326402. 69 -41928. 4, 326385. 74 -41889. 78, 326330. 21
-41880. 9, 326316. 66 -41860. 07, 326286. 08 -41842. 58, 326260. 41 -41810. 13, 326214. 59
-41800. 25, 326218. 21 -41797. 12, 326212. 41 -41802. 2, 326207. 8 -41799. 26, 326200. 5
-41763. 89, 326151. 49 -41699. 21, 326067. 18 -41682. 4, 326046. 68 -41659. 04, 326017. 41
-41645. 71, 326001. 82 -41636. 55, 325991. 09 -41599. 71, 325947. 99 -41553. 52, 325896. 11
-41526. 96, 325866. 73 -41509. 26, 325847. 16 -41473. 47, 325809. 76 -41412. 94, 325749. 91
-41377. 63, 325715. 57 -41345. 91, 325685. 3 -41338. 11, 325688. 18 -41333. 82, 325686. 27
-41340. 22, 325677. 79 -41346. 99, 325675. 35 -41353. 44, 325677. 85 -41427. 51, 325733. 83
-41432. 69, 325726. 83 -41393. 4, 325696. 71 -41349. 98, 325661. 94 -41298. 94, 325623. 74
-41263. 02, 325596. 59 -41185. 54, 325537. 16 -41156. 25, 325515. 11 -41135. 57, 325500. 77
-41112. 56, 325488. 93 -41089. 45, 325479. 55 -41057. 11, 325467. 67 -41041. 96, 325464. 26
-41056. 71, 325452. 33 -41032. 32, 325431. 75 -41028. 17, 325429. 3 -40996. 5, 325410. 5
-40921. 07, 325355. 36 -40867. 65, 325318. 33 -40825. 97, 325290. 87 -40790. 59, 325267. 57
-40767. 69, 325251. 33 -40751. 66, 325239. 97 -40737. 51, 325229. 94 -40718. 54, 325212. 03
-40703. 21, 325196. 29 -40689. 45, 325176. 84 -40673. 63, 325150. 78 -40655. 32, 325120. 93
-40639. 58, 325091. 85 -40615. 04, 325049. 84 -40603. 13, 325029. 3 -40597. 2, 325021. 66
-40586. 47, 325007. 86 -40568. 55, 324986. 87 -40520. 95, 324933. 71 -40507. 39, 324931. 45
-40505. 08, 324927. 44 -40508. 37, 324919. 76 -40486. 65, 324893. 76 -40469. 68, 324869. 82
-40459. 57, 324844. 28 -40455. 88, 324830. 78 -40453. 15, 324815. 36 -40447. 96, 324767. 13
-40443. 1, 324727. 83 -40437. 25, 324709. 32 -40432. 3, 324699. 87 -40423. 87, 324683. 77
-40395. 01, 324635. 86 -40343. 96, 324550. 23 -40327. 68, 324524. 38 -40314. 29, 324521. 45
-40312. 18, 324517. 59 -40314. 28, 324508. 18 -40306. 29, 324499. 21 -40227. 11, 324410. 43
-40218. 34, 324400. 61 -40181. 28, 324367. 98 -40133. 34, 324342. 56 -40091. 91, 324312. 75
-40088. 23, 324313. 57 -40082. 75, 324310. 87 -40079. 7, 324304. 08 -40026. 41, 324266. 07
-39999. 26, 324247. 27 -39947. 64, 324215. 81 -39943. 34, 324213. 55 -39929. 59, 324206. 31
-39891. 84, 324189. 96 -39886. 82, 324187. 78 -39873. 42, 324181. 98 -39794. 54, 324151. 66
-39752. 75, 324131. 08 -39713. 41, 324114. 59 -39680. 95, 324100. 98 -39642. 17, 324086. 05
-39612. 54, 324073. 35 -39565. 28, 324048. 91 -39491. 45, 324009. 63 -39486. 07, 324004. 73
-39483. 58, 324007. 5 -39453. 55, 323979. 36 -39452. 05, 323976. 3 -39448. 17, 323972. 99
-39440. 72, 323966. 5 -39447. 4, 323958. 49 -39505. 56, 323988. 02 -39578. 95, 324027. 4
-39593. 9, 324034. 95 -39621. 58, 324048. 91 -39689. 07, 324077. 81 -39763. 69, 324107. 33
-39806. 87, 324125. 35 -39883. 62, 324155. 76 -39940. 43, 324179. 99 -39966. 05, 324192. 47
-40033. 03, 324236. 87 -40046. 65, 324246. 85 -40086. 16, 324275. 82 -40092. 11, 324270. 13
-40097. 52, 324273. 08 -40099. 22, 324281. 76 -40153. 73, 324318. 16 -40176. 61, 324320. 66
-40224. 88, 324337. 84 -40275. 42, 324344. 36 -40330. 79, 324351. 93 -40367. 07, 324362. 1
-40373. 29, 324379. 49 -40399. 4, 324383. 17 -40419. 71, 324386. 05 -40420, 324392. 49
-40419. 98, 324398. 06 -40443. 91, 324418. 77 -40439. 82, 324470. 33 -40435. 83, 324520. 26
-40439. 37, 324564. 53 -40444. 12, 324619. 8 -40446. 87, 324669. 6 -40456. 72, 324691. 53
-40457. 37, 324692. 98 -40455. 55, 324693. 48 -40459. 35, 324701. 72 -40521. 31, 324798. 61
-40575. 19, 324880. 67 -40581. 99, 324890. 14 -40584. 25, 324893. 31 -40584. 49, 324893. 63
-40625. 58, 324952. 04 -40674. 16, 325025. 94 -40699. 68, 325135. 6 -40700. 53, 325139. 28
-40707. 36, 325158. 07 -40723. 54, 325177. 0 -40741. 24, 325194. 66 -40756. 9, 325207. 96
-40804. 35, 325245. 09 -40840. 45, 325269. 61 -40880. 74, 325297. 27 -40893. 74, 325306
-40936. 13, 325334. 42 -41005. 41, 325379. 24 -41020. 7, 325379. 31 -41032. 71, 325385. 72
-41027. 01, 325395. 46 -41074. 62, 325429. 01 -41085. 25, 325432. 49 -41107. 46, 325434. 19
-41123. 64, 325434. 14 -41138. 61, 325433. 83 -41193. 52, 325423. 74 -41249. 21, 325412. 62
-41298. 36, 325408. 42 -41360. 04, 325412. 17 -41408. 14, 325419. 18 -41525. 0, 325435. 81
-41532. 99, 325439. 72 -41535. 28, 325440. 82 -41549. 74, 325447. 75 -41611. 63, 325475. 91
-41645. 95, 325491. 86 -41697. 1, 325479. 08 -41703. 47, 325477. 65 -41717. 39, 325477. 88
-41754. 59, 325495. 01 -41765. 36, 325503. 82 -41765. 67, 325498. 94 -41770. 29, 325474. 81
-41794. 36, 325488. 23 -41816. 75, 325500. 0 -41850. 95, 325517. 39 -41861. 19, 325507. 65
-41864. 03, 325505. 07 -41871. 91, 325512. 98 -41909. 84, 325553. 45 -41932. 16, 325580. 14
-41886. 09, 325600. 36 -41857. 9, 325590. 85 -41849. 01, 325628. 26 -41844. 45, 325635. 59
-41830. 14, 325679. 48 -41827. 8, 325724. 16 -41826. 79, 325757. 71 -41828. 38, 325789. 36

nsg_ettenaul I . gml

-41812.34, 325740.81 -41813.13, 325728.44 -41817.56, 325671 -41820.96, 325642.3
-41818.07, 325641.72 -41814.98, 325641.11 -41810.4, 325637.24 -41804.28, 325629.48
-41788.66, 325603.56 -41788, 325602.35 -41779.54, 325586.82 -41740.21, 325610.84
-41628.84, 325688.25 -41542.33, 325748.84 -41523.11, 325755.69 -41504.62, 325758.73
-41483.38, 325758.56 -41461.11, 325754.14 -41455.91, 325760.15 -41526.04, 325832.15
-41571.12, 325881.14 -41615.54, 325932.11 -41643.87, 325964.49 -41667.19, 325991.61
-41676.16, 326001.84 -41717.08, 326054.16 -41781.62, 326137.92 -41821.83, 326193.06
-41828.08, 326192.21 -41833.38, 326194.8 -41831.45, 326200.53 -41828.81, 326202.67
-41859.75, 326248.3 -41876.61, 326271.59 -41906.16, 326312.41 -41950.93, 326375.08
-41967, 326388.55 -41990.78, 326408.44 -42009.58, 326428.31 -42057.8, 326473.53
-42063.66, 326461.03 -42066.57, 326460.83 -42072.78, 326460.94 -42086.93, 326460.77
-42106.78, 326464.17 -42105.02, 326482.55 -42102.23, 326500.04 -42117.83, 326542.02
-42143.91, 326615.44 -42139.48, 326618.54 -42141.91, 326622.87 -42151.63, 326640.16
-42193.71, 326683.9 -42207.43, 326692.98 -42228.57, 326719.86 -42229.51, 326722.83
-42233.91, 326736.59 -42242.48, 326766.92 -42251.99, 326823.49 -42285.36, 326977.36
-42293.28, 326980.08 -42295.12, 326988.89 -42288.34, 326987.53 -42294.85, 327010.34
-42297.5, 327012.99 -42338.94, 327021.89 -42356.43, 327026.6 -42369, 327029.47
-42389.04, 327030.44 -42443.25, 327032.4 -42470.62, 327034.46 -42504.74, 327031.21
-42525.71, 327029.86 -42534.91, 327029.59 -42545.77, 327030.61 -42574.44, 327037.59
-42578.88, 327038.69 -42607.98, 327059.23 -42637.02, 327086.61 -42655.49, 327103.57
-42674.19, 327122.03 -42678.31, 327126.25 -42682.27, 327130.3 -42701.21, 327149.74
-42751.44, 327199.06 -42801.79, 327251.51 -42823.23, 327277.25 -42825.9, 327280.46
-42828.7, 327294.04 -42800.86, 327303.78 -42777.6, 327299.89 -42753.78, 327293.11
-42772.51, 327322.5 -42850.02, 327411.08 -42878.25, 327440.7 -42883.05, 327446.52
-42927.6, 327507.84 -42961.75, 327576.58 -42965.05, 327619.81 -42971.84, 327631
-42975.8, 327644.31 -42975.61, 327650.32 -42968.35, 327693.42 -42964.45, 327721.72
-42964.62, 327754.01 -42944.12, 327757.18 -42934.52, 327795.14 -42924.67, 327844.55
-42924.25, 327847.15 -42928.56, 327880.31 -42933.65, 327893.08 -42926.5, 327928.81
-42928.75, 327938.48 -42931.54, 327953.8 -42943.05, 327976.25 -42935.66, 328009.16
-42923.88, 328030.69 -42920.38, 328048.45 -42921.54, 328089.25 -42934.33, 328117.47
-42936.09, 328142.84 -42959.45, 328163.64 -42977.8, 328179.98 -42997.49, 328196.87
-43038.09, 328240.55 -43071.25, 328276.48 -43084.18, 328290.28 -43097.7, 328304.7
-43203.94, 328449.69 -43207.99, 328491.11 -43220.44, 328617.06 -43222.48, 328637.51
-43223.35, 328646.21 -43228.88, 328701.87 -43235.19, 328767.68 -43242.39, 328843.23
-43246.48, 328888.84 -43260.71, 329027.35 -43266.87, 329087.66 -43271.42, 329135.16
-43280.8, 329204.57 -43279.12, 329205.06 -43249.71, 329213.53 -43219.91, 329222.13
-43124.99, 329244.2 -43063, 329258.6 -43033.64, 329265.44 -43032.58, 329265.74
-43024.77, 329267.96 -43013.25, 329271.24 -43010.09, 329273.16 -43007.28, 329274.87
-43002.58, 329277.74 -42998.3, 329294.13 -42995.38, 329301.83 -42976.54, 329311.57
-42951.04, 329335.96 -42940.1, 329338.66 -42938.24, 329334.46 -42923.53, 329338.87
-42900.35, 329340.07</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-42968.99, 329209.08
-42966.78, 329182.68 -42967.47, 329191.07 -42968.06, 329198.16 -42968.07, 329198.16
-42968.56, 329204.06
-42968.99, 329209.08</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-42937.8, 329055.65
-42930.53, 329008.49 -42932.45, 329020.97
-42937.8, 329055.65</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-42899.99, 327803.63
-42940.67, 327749.29 -42955.36, 327751.98 -42961.03, 327745.37 -42961.37, 327716.48
-42965.79, 327687.08 -42972.06, 327652.11 -42969.79, 327636.83 -42961.82, 327619.82
-42957.76, 327577.2 -42921.88, 327507.13 -42878.93, 327448.18 -42874.91, 327442.99
-42847.14, 327414.41 -42765.47, 327320.1 -42747.33, 327290.36 -42731.67, 327286.59
-42713.81, 327285.05 -42696.48, 327274.66 -42693.7, 327277.32 -42685.95, 327330.31
-42691.12, 327424.47 -42667.87, 327508.49 -42663.71, 327523.14 -42627.76, 327572.7
-42629.03, 327626.19 -42633.09, 327644.2 -42651.66, 327684.4 -42646.45, 327698.69
-42670.37, 327755.4 -42681.33, 327777.19 -42713.35, 327824.52 -42717.51, 327831.8
-42717.58, 327834.57 -42718.13, 327855.41 -42698.58, 327881.16 -42731.32, 327943.4
-42737.53, 327955.19 -42771.36, 327967.23 -42778.14, 327990.1 -42782.43, 327996.4
-42785.32, 328000.5 -42790.62, 328007.93 -42804.34, 328013.13 -42829.4, 328034.45
-42855.39, 328070.61 -42864.12, 328071.54 -42892.7, 328086.39 -42900.53, 328096.59
-42900.62, 328080.06 -42900.44, 328052.08 -42908.71, 328020.22 -42921.46, 327995.08
-42924.73, 327976.26 -42913.5, 327959.58 -42909.49, 327939.07 -42908.42, 327932.26
-42913.04, 327892.57 -42907.82, 327882.97 -42904.28, 327865.96 -42905.7, 327843.81
-42907.04, 327826.2
-42899.99, 327803.63</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-42364.29, 327066.23
-42345.05, 327054.43 -42321.96, 327036.16 -42309.22, 327028.53 -42323.2, 327043.59

```

nsg_ettenaul1.gml
-42349.84, 327072.36 -42349.85, 327072.36 -42350.71, 327073.3 -42374.45, 327098.39
-42376.19, 327100.27 -42414.29, 327141.5 -42427.38, 327155.55 -42427.38, 327155.56
-42448.73, 327178.5 -42482.62, 327213.4 -42488.66, 327218.31 -42518.21, 327242.4
-42523.31, 327244.4 -42526.17, 327249.59 -42536.75, 327245.61 -42522.63, 327207.03
-42507.25, 327192.8 -42465.96, 327159.09 -42410.5, 327109.16 -42402.74, 327089.97
-42400.71, 327088.44 -42385.7, 327075.98
-42364.29, 327066.23</gml : coordinates></gml : LinearRing></gml : innerBoundary1 s></gml
: innerBoundary1 s></gml : LinearRing></gml : coordinates>-42349.03, 327053.47
-42368.77, 327064.09 -42372.07, 327062.41 -42349.58, 327028.53 -42326.67, 327035.08
-42349.03, 327053.47</gml : coordinates></gml : LinearRing></gml : innerBoundary1 s></gml
: innerBoundary1 s></gml : LinearRing></gml : coordinates>-41736.33, 325603.0
-41761.95, 325582.05 -41772.06, 325569.01 -41769.43, 325559.82 -41767.55, 325552.86
-41764.08, 325532.85 -41764.41, 325515.02 -41759.54, 325510.87 -41756.37, 325507.71
-41746.32, 325497.73 -41717.11, 325485.24 -41706.45, 325484.34 -41695.25, 325488.29
-41694.91, 325486.51 -41667.45, 325493.4 -41648.03, 325498.71 -41607.99, 325480.39
-41544.26, 325451.41 -41533.96, 325446.74 -41526.35, 325443.28 -41479.54, 325433.51
-41386.5, 325418.75 -41353.73, 325415.28 -41296.69, 325412.24 -41251.69, 325415.02
-41188.09, 325428.17 -41138.83, 325437.74 -41124.24, 325437.3 -41107.23, 325437.85
-41091.63, 325437.44 -41091.02, 325444.45 -41145.94, 325486.63 -41195.29, 325524.88
-41269.8, 325587.6 -41304.44, 325618.11 -41352.46, 325656.7 -41396.94, 325692.4
-41434.32, 325724.95 -41454.2, 325737.71 -41468.38, 325743.69 -41483.5, 325747.3
-41506.31, 325749.05 -41520.8, 325746.3 -41537.19, 325740.04 -41567.65, 325720.79
-41624.12, 325681.23
-41736.33, 325603.0</gml : coordinates></gml : LinearRing></gml : innerBoundary1 s></gml
: Polygon></gml : polygonMember></gml : MultiPolygon></ooe: geometryProperty>
  <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_area>0</ooe: SHAPE_area>
  <ooe: SHAPE_l en>0</ooe: SHAPE_l en>
</ooe: nsg_ettenaul1 >
</gml : featureMember>
</ooe: FeatureCollecti on>

```

nsg_ettenau11.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_ettenau11" type="ooe:nsg_ettenau11_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="nsg_ettenau11_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="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>
<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>

```

nsg_ettenau11.xsd

```
</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>
```