

Anlage zur Verordnung der Oö. Landesregierung, mit der die "Wiesengebiete und Seen im Alpenvorland" als Europaschutzgebiet bezeichnet und mit der ein Landschaftspflegeplan für dieses Gebiet erlassen wird, LGBl.Nr. 21/2010

Anlage 3/1: Gebietsabgrenzung
Koordinatenbezogene Grenzen des Europaschutzgebiets "Wiesengebiete und Seen im Alpenvorland" im GML-Standard

gebi etsabgrenzung. 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 gebi etsabgrenzung. xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml "
  xmlns:gml="http://www.opengis.net/gml ">
  <gml : boundedBy>
    <gml : Box>
      <gml : coord><gml : X>-33152. 14</gml : X><gml : Y>316766. 78</gml : Y></gml : coord>
      <gml : coord><gml : X>9538. 42</gml : X><gml : Y>328091. 48</gml : Y></gml : coord>
    </gml : Box>
  </gml : boundedBy>
  <gml : featureMember>
    <ooe: gebi etsabgrenzung fi d="F0">
      <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-20948. 79, 321474. 4 -20947. 34, 321457. 5 -20946. 73, 321448. 21
-20946. 43, 321444. 16 -20947. 67, 321443. 25 -20931. 39, 321427. 83 -20901. 93, 321406. 81
-20892. 27, 321403. 96 -20888. 3, 321402. 79 -20887. 82, 321402. 65 -20868. 27, 321377. 97
-20846. 26, 321359. 39 -20852. 17, 321355. 9 -20830. 26, 321349. 54 -20828. 59, 321351. 12
-20816. 1, 321339. 47 -20810. 36, 321321. 65 -20811. 95, 321321. 26 -20821. 57, 321317. 46
-20854. 66, 321294. 59 -20903. 04, 321260. 77 -20920. 82, 321249. 75 -20938. 47, 321239. 9
-20987. 34, 321213. 37 -20996. 25, 321207. 27 -21008. 59, 321198. 07 -21032. 63, 321174. 94
-21059. 38, 321163. 82 -21061. 43, 321162. 94 -21065. 61, 321160. 77 -21089. 56, 321156. 12
-21100. 65, 321147. 22 -21108. 02, 321130. 77 -21107. 25, 321116. 07 -21118. 34, 321065. 14
-21119. 81, 321065. 65 -21126. 02, 321068. 03 -21138. 66, 321073. 2 -21154, 321071. 04
-21163. 27, 321063. 63 -21172. 73, 321052. 17 -21181. 72, 321049. 31 -21193. 24, 321051. 34
-21207. 61, 321051. 59 -21250. 0, 321034. 41 -21283. 34, 321020. 9 -21284. 68, 321038. 27
-21287. 72, 321071. 03 -21304. 8, 321074. 49 -21331. 07, 321079. 79 -21402. 84, 321094. 51
-21439. 04, 321101. 96 -21484. 48, 321112. 04 -21490. 42, 321113. 14 -21514. 02, 321117. 46
-21514. 16, 321121. 46 -21514. 43, 321124. 62 -21509. 5, 321142. 22 -21486. 11, 321204. 89
-21482. 41, 321214. 06 -21467. 93, 321249. 98 -21471. 27, 321250. 91 -21481. 29, 321254. 63
-21506. 84, 321264. 08 -21502. 06, 321289. 44 -21495. 77, 321307. 02 -21492. 24, 321313. 98
-21487. 56, 321319. 07 -21488. 73, 321379. 9 -21488. 88, 321404. 32 -21455. 7, 321408. 63
-21446. 86, 321409. 78 -21444. 88, 321410. 03 -21441. 45, 321409. 76 -21436. 36, 321460. 39
-21435. 68, 321467. 26 -21432. 87, 321500. 0 -21432. 72, 321501. 82 -21425. 18, 321571. 94
-21412. 13, 321583. 13 -21409. 93, 321584. 06 -21395. 86, 321580. 92 -21323. 36, 321564. 28
-21309. 33, 321595. 28 -21244. 77, 321587. 73 -21140. 48, 321575. 56 -21004. 02, 321559. 6
-21002. 2, 321554. 13 -21001. 93, 321549. 42 -20997. 93, 321547. 39 -20996. 5, 321546. 9
-20987. 13, 321544. 1 -20979. 2, 321541. 71 -20972, 321538. 75 -20965. 24, 321534. 01
-20958. 7, 321526. 39 -20954. 86, 321518. 02 -20953. 5, 321512. 15 -20951. 68, 321501. 22
-20950. 16, 321487. 59
-20948. 79, 321474. 4</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: NAME_>Gumperdi ng</ooe: NAME_>
  <ooe: AREA>259145. 18</ooe: AREA>
</ooe: gebi etsabgrenzung>
</gml : featureMember>
<gml : featureMember>
  <ooe: gebi etsabgrenzung fi d="F1">
    <ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-14641. 88, 320318. 85 -14642. 33, 320317. 83 -14667. 52, 320272. 89
-14737. 21, 320252. 46 -14743. 03, 320256. 54 -14747. 46, 320259. 66 -14770. 08, 320275. 56
-14793. 86, 320309. 28 -14791. 53, 320337. 19 -14780. 69, 320358. 2 -14757. 6, 320402. 97
-14760. 17, 320403. 57 -14769. 42, 320405. 7 -14776. 96, 320407. 44 -14791. 79, 320410. 88
-14793. 29, 320411. 32 -14785. 51, 320421. 71 -14777. 84, 320429. 34 -14769. 7, 320436. 92
-14763. 68, 320443. 95 -14759. 23, 320451. 09 -14754. 5, 320461. 85 -14750. 54, 320475. 78
-14745. 8, 320496. 79 -14743. 91, 320510. 44 -14742. 19, 320524. 42 -14740. 54, 320531. 9
-14737. 2, 320539. 82 -14732. 76, 320547. 1 -14725. 82, 320556. 25 -14721. 8, 320563. 09
-14719. 74, 320568. 9 -14696. 5, 320626. 96 -14686. 99, 320651. 07 -14678. 3, 320670. 44
-14664. 84, 320695. 03 -14648. 7, 320724. 06 -14645. 9, 320728. 79 -14640. 38, 320738. 16
-14636. 37, 320743. 56 -14631. 42, 320747. 79 -14626. 57, 320749. 65 -14620. 29, 320748. 0
-14562. 01, 320729. 41 -14509. 71, 320712. 54 -14506. 18, 320670. 2 -14504. 58, 320669. 71
-14504. 29, 320652. 46 -14503. 17, 320641. 52 -14500. 45, 320626. 95 -14497. 62, 320614. 37
-14494. 0, 320603. 13 -14488. 52, 320586. 54 -14482. 95, 320571. 51 -14479. 17, 320560. 62
-14477. 17, 320543. 53 -14484. 03, 320506. 98 -14491. 08, 320507. 8 -14495. 95, 320508. 37
-14498. 64, 320508. 67 -14509. 34, 320509. 89 -14509. 61, 320509. 91 -14511. 13, 320483. 57
```

gebietsabgrenzung.gml
-14511.66, 320474.56 -14512.2, 320465.45 -14513.12, 320449.7 -14530.08, 320432.48
-14541.83, 320413.77 -14561.21, 320400.63 -14593.43, 320389.69 -14607.2, 320380.21
-14620.27, 320358.56
-14641.88, 320318.85</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></oos: geometryProperty>
<oos: NAME_>Immsee</oos: NAME_>
<oos: AREA>91632.49</oos: AREA>
</oos: gebietsabgrenzung>
</gml : featureMember>
<gml : featureMember>
<oos: gebietsabgrenzung fid="F2">

<oos: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-13716.29, 316816.23 -13723.35, 316826.28 -13746.93, 316860.7
-13774.88, 316902.21 -13763.4, 316914.27 -13751.45, 316920.58 -13750.0, 316922.02
-13733.16, 316938.65 -13705.09, 316959.01 -13697.12, 316966.03 -13689.59, 316974.09
-13680.62, 316981.78 -13668.55, 316990.64 -13654.55, 316995.21 -13641.88, 316998.47
-13634.53, 316996.76 -13622.1, 317000.0 -13614.75, 317001.91 -13590.18, 317019.81
-13582.77, 317038.57 -13568.4, 317053.98 -13562.67, 317064.71 -13548.09, 317064.65
-13537.59, 317064.6 -13489.88, 317065.02 -13468.46, 317125.79 -13465.03, 317135.53
-13481.13, 317144.17 -13489.14, 317148.46 -13511.23, 317160.31 -13520.51, 317165.21
-13533.16, 317171.86 -13538.45, 317191.53 -13548.15, 317220.7 -13557.91, 317238.94
-13558.48, 317240.05 -13566.45, 317255.63 -13573.19, 317268.88 -13589.45, 317302.81
-13602.41, 317329.97 -13583.38, 317336.15 -13579.01, 317337.58 -13560.54, 317343.59
-13558.63, 317344.21 -13543.69, 317348.84 -13534.84, 317351.59 -13480.54, 317368.46
-13476.58, 317371.73 -13476.98, 317373.65 -13476.79, 317384.56 -13473.63, 317439.44
-13473.69, 317441.29 -13442.52, 317449.31 -13333.44, 317480.03 -13328.51, 317480.84
-13324.6, 317481.55 -13125.54, 317517.57 -13106.2, 317520.59 -13073.1, 317525.87
-13073.04, 317520.91 -13105.45, 317515.71 -13106.12, 317485.7 -13073.32, 317486.84
-13073.63, 317480.5 -13074.13, 317461.0 -13071.82, 317444.22 -13071.03, 317438.59
-13071.61, 317430.83 -13072.11, 317412.65 -13076.52, 317387.85 -13083.37, 317365.34
-13089.25, 317353.04 -13098.34, 317334.67 -13106.66, 317322.57 -13117.34, 317309.9
-13109.92, 317307.39 -13096.79, 317302.72 -13094.91, 317302.06 -13072.35, 317293.29
-13065.84, 317290.71 -13054.41, 317286.51 -13041.87, 317284.64 -13026.69, 317278.22
-13015.34, 317277.23 -13009.75, 317274.45 -13002.12, 317274.7 -12992.7, 317266.29
-12979.42, 317259.4 -12960.27, 317238.33 -12941.1, 317219.0 -12936.29, 317211.41
-12931.92, 317197.4 -12933.27, 317193.78 -12930.37, 317187.66 -12918.8, 317178.21
-12910.53, 317170.15 -12907.1, 317164.77 -12900.19, 317163.6 -12895.12, 317157.84
-12898.33, 317146.9 -12915.85, 317143.65 -12935.4, 317128.14 -12946.09, 317115.09
-12956.02, 317105.37 -12968.87, 317090.53 -12977.9, 317083.33 -12994.29, 317068.66
-13008.46, 317059.58 -13027.53, 317048.65 -13043.66, 317039.03 -13073.87, 317013.62
-13071.61, 316981.14 -13113.87, 316974.6 -13176.37, 316961.9 -13182.35, 316960.07
-13183.17, 316962.62 -13210.51, 316954.41 -13213.99, 316953.65 -13224.15, 316951.15
-13230.75, 316948.7 -13231.54, 316948.19 -13237.04, 316944.66 -13241.6, 316940.29
-13247.12, 316932.38 -13250.76, 316924.21 -13253.0, 316915.26 -13254.26, 316900.82
-13288.74, 316888.19 -13293.54, 316916.33 -13291.61, 316939.09 -13308.42, 316938.22
-13355.42, 316943.16 -13362.12, 316944.85 -13398.57, 316959.15 -13444.57, 316930.59
-13493.68, 316900.09 -13542.79, 316869.59 -13608.88, 316822.95 -13606.87, 316775.13
-13605.61, 316770.53 -13675.55, 316768.51 -13735.54, 316766.78 -13739.07, 316768.5
-13716.29, 316816.23</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></oos: geometryProperty>
<oos: NAME_>Mattsee Nordmoor</oos: NAME_>
<oos: AREA>314154.48</oos: AREA>
</oos: gebietsabgrenzung>
</gml : featureMember>
<gml : featureMember>
<oos: gebietsabgrenzung fid="F3">

<oos: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>-8676.45, 321543.66 -8666.46, 321498.59 -8657.48, 321456.79
-8636.18, 321359.29 -8630.62, 321319.67 -8624.62, 321283.96 -8628.9, 321283.6
-8624.37, 321256.9 -8640.22, 321252.15 -8648.44, 321245.65 -8657.51, 321238.46
-8652.29, 321231.35 -8636.37, 321207.4 -8624.79, 321187.44 -8629.19, 321169.06
-8630.19, 321166.23 -8635.34, 321166.35 -8636.18, 321166.4 -8649.32, 321166.96
-8650.85, 321179.33 -8656.64, 321179.27 -8673.82, 321179.0 -8692.32, 321178.72
-8706.2, 321194.01 -8716.12, 321195.6 -8732.03, 321213.87 -8743.45, 321224.34
-8750.26, 321231.58 -8751.35, 321230.32 -8751.6, 321229.71 -8763.75, 321235.25
-8768.69, 321241.6 -8774.29, 321245.65 -8779.79, 321248.26 -8791.28, 321255.13

gebi etsabgrenzung. gml

-8803. 79, 321264. 83 -8821. 29, 321275. 88 -8841. 64, 321287. 02 -8860. 98, 321299. 27
-8871. 23, 321303. 15 -8897. 39, 321311. 54 -8909. 64, 321316. 96 -8925. 53, 321324. 72
-8942. 73, 321335. 67 -8957. 85, 321343. 04 -8971. 3, 321346. 96 -8983. 04, 321348. 72
-8993. 52, 321352. 53 -9022. 79, 321370. 17 -9037. 12, 321376. 41 -9048. 5, 321379. 0
-9057. 32, 321378. 48 -9073. 61, 321376. 25 -9118. 42, 321366. 27 -9121. 54, 321365. 25
-9128. 05, 321370. 51 -9132. 64, 321371. 45 -9135. 02, 321362. 85 -9135. 62, 321360. 65
-9164. 51, 321351. 22 -9195. 09, 321337. 69 -9217. 37, 321324. 54 -9234. 26, 321313. 62
-9248. 5, 321301. 87 -9250. 25, 321294. 95 -9251. 93, 321283. 69 -9250. 45, 321272. 97
-9251. 38, 321268. 34 -9254. 4, 321266. 14 -9260. 14, 321268. 25 -9266. 12, 321269. 73
-9271. 89, 321270. 29 -9282. 6, 321269. 91 -9300. 3, 321268. 82 -9310. 89, 321269. 31
-9319. 96, 321270. 92 -9326. 64, 321273. 03 -9334. 2, 321276. 59 -9340. 76, 321281. 9
-9346. 29, 321289. 76 -9350. 5, 321299. 91 -9356. 82, 321318. 48 -9369. 93, 321354. 45
-9408. 48, 321455. 22 -9415. 29, 321470. 98 -9419. 61, 321480. 96 -9383. 65, 321500. 03
-9362. 44, 321517. 98 -9358. 47, 321521. 34 -9357. 72, 321520. 37 -9350. 25, 321510. 75
-9347. 95, 321508. 12 -9344. 68, 321504. 34 -9340. 25, 321499. 25 -9311. 69, 321514. 28
-9304. 54, 321530. 48 -9306. 46, 321561. 59 -9311. 73, 321603. 08 -9309. 62, 321622. 64
-9303. 98, 321635. 4 -9250. 44, 321685. 91 -9232. 29, 321709. 42 -9216. 29, 321733. 4
-9200. 38, 321743. 69 -9153. 72, 321746. 45 -9143. 46, 321749. 63 -9128. 55, 321749. 98
-9118. 9, 321748. 46 -9100. 56, 321745. 16 -9063. 95, 321752. 25 -9049. 44, 321760. 37
-9025. 27, 321768. 98 -9001. 13, 321779. 01 -8976. 04, 321787. 59 -8951. 27, 321798. 82
-8928. 62, 321810. 72 -8907. 86, 321817. 02 -8900. 32, 321817. 54 -8887. 14, 321816. 42
-8857. 77, 321815. 51 -8825. 62, 321819. 0 -8823. 71, 321815. 42 -8770. 04, 321810. 15
-8771. 45, 321805. 26 -8751. 86, 321805. 38 -8751. 91, 321806. 53 -8752. 57, 321820. 88
-8752. 65, 321826. 25 -8754. 17, 321837. 54 -8761. 23, 321840. 42 -8761. 05, 321844. 19
-8741. 01, 321843. 71 -8743. 07, 321837. 75 -8743. 8, 321826. 38 -8743. 72, 321820. 94
-8743. 9, 321807. 07 -8743. 9, 321806. 96 -8702. 29, 321806. 19 -8696. 14, 321806. 16
-8695. 45, 321810. 32 -8681. 57, 321807. 34 -8670. 76, 321799. 75 -8659. 95, 321779. 58
-8648. 94, 321768. 41 -8632. 54, 321765. 33 -8620. 96, 321751. 03 -8606. 04, 321737. 4
-8602. 32, 321733. 98 -8596. 34, 321728. 09 -8602. 17, 321727. 82 -8619. 29, 321717. 04
-8634. 47, 321707. 56 -8642. 18, 321703. 02 -8643. 87, 321702. 02 -8649. 44, 321698. 85
-8656. 57, 321687. 14 -8661. 25, 321679. 47 -8664. 7, 321658. 62 -8665. 72, 321652. 41
-8665. 71, 321651. 81 -8665. 12, 321621. 97 -8665. 92, 321611. 2 -8672. 35, 321601. 84
-8686. 45, 321593. 38 -8676. 54, 321547. 2
-8676. 45, 321543. 66</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-8740. 14, 321294. 38
-8729. 25, 321306. 03 -8732. 06, 321309. 54 -8736. 59, 321312. 83 -8751. 43, 321323. 6
-8762. 12, 321328. 4 -8775. 23, 321329. 69 -8789. 8, 321324. 82 -8795. 37, 321316. 42
-8787. 94, 321302. 15 -8787. 54, 321301. 4 -8771. 6, 321282. 25 -8749. 22, 321287. 48
-8740. 14, 321294. 38</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
<ooe: NAME_>Tei chstaett</ooe: NAME_>
<ooe: AREA>324879. 65</ooe: AREA>
</ooe: gebi etsabgrenzung>
</gml : featureMember>
<gml : featureMember>
<ooe: gebi etsabgrenzung fi d="F4">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-32894. 23, 324250. 06 -32868. 15, 324269. 11 -32823. 34, 324306. 24
-32796. 58, 324330. 33 -32785. 37, 324335. 7 -32824. 23, 324394. 7 -32853. 52, 324393. 97
-32930. 58, 324398. 28 -32948. 99, 324414. 38 -32953. 9, 324412. 08 -32974. 98, 324425. 9
-32979. 52, 324433. 78 -32981. 28, 324446. 89 -32981. 93, 324454. 58 -33021. 13, 324457. 15
-33029. 88, 324463. 29 -33030. 88, 324459. 68 -33071. 66, 324464. 19 -33099. 43, 324473. 9
-33096. 33, 324505. 65 -33152. 14, 324513. 12 -33150. 6, 324531. 71 -33127. 59, 324535. 35
-33048. 38, 324541. 1 -33023. 83, 324544. 55 -32993. 43, 324550. 16 -32990. 85, 324550. 65
-32968. 2, 324560. 73 -32944. 53, 324574. 31 -32941. 54, 324576. 76 -32919. 12, 324589. 19
-32901. 45, 324598. 96 -32874. 07, 324625. 32 -32848. 51, 324640. 4 -32826. 88, 324656. 11
-32828. 23, 324657. 76 -32757. 63, 324677. 07 -32723. 36, 324704. 43 -32704. 31, 324710. 61
-32686. 54, 324725. 43 -32655. 76, 324757. 15 -32628. 77, 324749. 99 -32605. 59, 324742. 6
-32574. 87, 324732. 13 -32558. 33, 324728. 63 -32556. 92, 324732. 48 -32549. 4, 324731. 16
-32522. 52, 324734. 7 -32483. 29, 324735. 16 -32444. 64, 324744. 24 -32417. 47, 324745. 49
-32394. 75, 324745. 98 -32397. 29, 324730. 79 -32379. 78, 324697. 67 -32359. 66, 324654. 02
-32381. 93, 324631. 65 -32352. 15, 324639. 75 -32325. 37, 324636. 62 -32296. 79, 324631. 2
-32278. 96, 324627. 82 -32266. 41, 324625. 43 -32245. 04, 324622. 65 -32236. 8, 324623. 16
-32222. 74, 324621. 97 -32216. 37, 324621. 43 -32193. 84, 324619. 51 -32168. 23, 324612. 82
-32166. 02, 324606. 73 -32142. 9, 324615. 15 -32141. 09, 324609. 89 -32140. 44, 324610. 12
-32136. 01, 324611. 51 -32135. 38, 324611. 81 -32137. 44, 324617. 45 -32133. 54, 324619. 38
-32132. 02, 324620. 13 -32130. 69, 324617. 11 -32129. 63, 324617. 51 -32124. 71, 324619. 35

gebi etsabgrenzung. gml

```

-32123.44, 324619.82 -32124.63, 324623.03 -32100.34, 324633.86 -32100.88, 324636.57
-32055.97, 324637.88 -32035.38, 324632.7 -32028.15, 324630.87 -32026.51, 324632.57
-31998.23, 324608.49 -31987.19, 324599.45 -31964.48, 324583.31 -31958.38, 324578.98
-31945.98, 324569.81 -31954.36, 324572.85 -31946.52, 324554.5 -31942.98, 324562.74
-31940.36, 324563.86 -31936.47, 324552.39 -31936.52, 324547.62 -31936.73, 324531.38
-31943.33, 324517.24 -31990.76, 324490.56 -32041.79, 324461.83 -32104.5, 324441.23
-32127.7, 324433.36 -32140.76, 324428.03 -32152.34, 324423.29 -32204.68, 324407.95
-32219, 324407.44 -32255.69, 324406.13 -32290.16, 324414.89 -32313.37, 324421.29
-32333.88, 324409.91 -32343.48, 324385.72 -32342.44, 324384.85 -32350.8, 324377.11
-32337.63, 324366.03 -32328.76, 324373.58 -32322, 324367.93 -32318.37, 324364.89
-32289.59, 324339.12 -32298.19, 324325.75 -32305.47, 324310.77 -32310.13, 324289.24
-32316.34, 324289.27 -32316.36, 324284.81 -32310.15, 324284.78 -32310.2, 324274.22
-32316.57, 324268.69 -32341.07, 324271.8 -32345.58, 324267.55 -32361.79, 324278.68
-32381.7, 324291.22 -32388.87, 324269.75 -32394.82, 324243.53 -32390.04, 324240.03
-32391.95, 324239.65 -32405.7, 324225.05 -32413.91, 324218.61 -32420.54, 324214.89
-32444.05, 324204.42 -32500.0, 324179.69 -32500.94, 324179.29 -32507.95, 324177.71
-32524.19, 324204.61 -32531.89, 324214.78 -32564.07, 324210.73 -32588.91, 324208.93
-32599.19, 324218.46 -32636.89, 324224.88 -32643.67, 324195.49 -32642.29, 324186.88
-32641.98, 324182.08 -32692.57, 324172.13 -32691.14, 324164.46 -32721.44, 324161.19
-32729.83, 324180.66 -32775.88, 324164.16 -32887.31, 324231.02
-32894.23, 324250.06</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-32274.27, 324618.02
-32281.16, 324619.33 -32283.45, 324607.6 -32284.5, 324602.31 -32272.11, 324599.95
-32268.87, 324616.99
-32274.27, 324618.02</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: NAME_>Hehermoos</ooe: NAME_>
  <ooe: AREA>369073.01</ooe: AREA>
</ooe: gebi etsabgrenzung>
</gml : featureMember>
<gml : featureMember>
  <ooe: gebi etsabgrenzung fi d="F5">

```

```

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>-18913.04, 323404.01 -18919.77, 323405.69 -18939.86, 323411.19
-18949.31, 323414.52 -18957.29, 323415.69 -18978.89, 323420.67 -18991.54, 323423.63
-19008.91, 323437.59 -19022.74, 323441.46 -19032.02, 323444.02 -19046.52, 323449.81
-19054.17, 323430.01 -19059.33, 323408.34 -19061.08, 323400.21 -19097.27, 323398.3
-19097.26, 323404.2 -19102.79, 323405.72 -19118.99, 323408.75 -19140.15, 323418.45
-19139.01, 323429.06 -19154.23, 323433.09 -19173.24, 323435.85 -19187.29, 323434.29
-19194.98, 323426.87 -19210.06, 323420.13 -19223.76, 323405.01 -19228.93, 323409.08
-19250.32, 323425.19 -19251.2, 323422.43 -19251.73, 323420.77 -19297.65, 323431.63
-19351.82, 323431.79 -19374.9, 323423.06 -19392.03, 323410.17 -19420.08, 323401.24
-19422.76, 323392.86 -19442.24, 323403.61 -19452.48, 323407.56 -19469.37, 323398.06
-19511.97, 323409.6 -19576.56, 323436.7 -19593.9, 323440.2 -19597.28, 323440.27
-19614.36, 323443.31 -19652.77, 323450.34 -19674.75, 323449.25 -19680.34, 323489.07
-19678.36, 323500.0 -19675.24, 323517.21 -19661.9, 323536.93 -19702.77, 323525.13
-19717.37, 323509.95 -19751.36, 323474.61 -19770.01, 323400.29 -19766.31, 323351.52
-19773.91, 323311.12 -19772.05, 323326.44 -19784.49, 323330.29 -19790.29, 323312.5
-19810.53, 323316.14 -19828.41, 323319.44 -19884.68, 323329.92 -19890.15, 323334.6
-19882.22, 323360.18 -19860.9, 323428.92 -19860.9, 323428.92 -19847.75, 323476.71
-19842.87, 323482.22 -19844.86, 323516.8 -19828.04, 323571.19 -19810.08, 323597.47
-19795.31, 323619.87 -19751.52, 323646.87 -19703.63, 323668.6 -19665.45, 323673.06
-19661.77, 323682.76 -19615.72, 323664.09 -19589.02, 323648.53 -19592.83, 323641.14
-19575.55, 323626.09 -19580.92, 323617.21 -19556.99, 323598.69 -19520.33, 323587.92
-19502.95, 323599.14 -19486.11, 323595.66 -19483.31, 323599.18 -19482.02, 323638.27
-19481.64, 323649.56 -19481.3, 323660.1 -19482.26, 323675.35 -19482.26, 323675.35
-19464.26, 323679.73 -19460.53, 323679.75 -19458.19, 323679.75 -19450.49, 323679.78
-19452.62, 323668.65 -19450.18, 323651.74 -19443.75, 323646.13 -19425.8, 323645.68
-19424.97, 323642.65 -19411.73, 323642.27 -19387.41, 323647.63 -19362.31, 323643.07
-19352.73, 323636.78 -19347.95, 323636.04 -19326.9, 323632.78 -19297.63, 323628.76
-19276.61, 323627.65 -19259.2, 323626.07 -19255.88, 323627.74 -19233.2, 323625.0
-19208.58, 323614.25 -19135.33, 323597.44 -19126.59, 323595.44 -19107.15, 323591.94
-19065.43, 323586.87 -18993.78, 323578.32 -18973.88, 323576.45 -18949.68, 323570.86
-18906.01, 323570.68 -18895.7, 323570.63 -18852.1, 323578.62 -18800.15, 323596.08
-18784.4, 323610.49 -18773.88, 323621.88 -18747.87, 323637.32 -18743.4, 323653.16
-18721.86, 323658.75 -18703.21, 323670.89 -18694.82, 323690.38 -18690.59, 323715.02
-18685.45, 323735.89 -18682.33, 323761.93 -18687.88, 323800.84 -18672.28, 323809.32

```

gebi etsabgrenzung. gml

-18655. 01, 323783. 97 -18649. 52, 323784. 04 -18650. 81, 323790. 06 -18653. 3, 323799. 43
-18660. 13, 323858. 63 -18663. 85, 323896. 42 -18666. 36, 323911. 73 -18668. 06, 323920. 23
-18699. 46, 323915. 46 -18704. 14, 323945. 26 -18706. 37, 323962. 71 -18715. 53, 324001. 3
-18729. 69, 324039. 91 -18742. 67, 324064. 13 -18768. 19, 324101. 84 -18780. 15, 324095. 45
-18799. 74, 324097. 03 -18799. 47, 324098. 5 -18802. 48, 324112. 37 -18803. 36, 324116. 44
-18797. 49, 324155. 34 -18796. 58, 324158. 26 -18783. 9, 324199. 16 -18763. 93, 324233. 53
-18745. 09, 324268. 67 -18723. 15, 324301. 44 -18703. 0, 324330. 7 -18684. 95, 324358. 14
-18678. 2, 324377. 27 -18682. 36, 324396. 1 -18682. 5, 324414. 39 -18681. 5, 324418. 53
-18700. 12, 324413. 15 -18706. 46, 324411. 52 -18698. 8, 324453. 1 -18701. 75, 324450. 93
-18711. 17, 324443. 96 -18715. 16, 324441. 02 -18740. 74, 324422. 12 -18749. 73, 324415. 47
-18775. 41, 324396. 48 -18786. 07, 324411. 84 -18805. 98, 324451. 1 -18813. 42, 324461. 32
-18816. 56, 324465. 85 -18817. 35, 324480. 24 -18805. 77, 324506. 42 -18803. 69, 324531. 97
-18799. 86, 324540. 52 -18788. 56, 324550. 01 -18776. 18, 324562. 94 -18768. 66, 324569. 46
-18755. 29, 324570. 18 -18740. 2, 324593. 6 -18726. 86, 324620. 66 -18730. 59, 324640. 71
-18685. 5, 324710. 12 -18677. 65, 324716. 4 -18642. 84, 324744. 37 -18624. 2, 324760. 09
-18611. 04, 324773. 26 -18576. 16, 324808. 32 -18521. 45, 324845. 78 -18472. 66, 324879. 25
-18469. 18, 324883. 14 -18467. 81, 324884. 67 -18460. 95, 324866. 46 -18399. 49, 324890. 79
-18390. 11, 324915. 84 -18360. 24, 324970. 87 -18372. 61, 324976. 25 -18371. 66, 324984. 25
-18361. 88, 324993. 8 -18359. 59, 324995. 68 -18355. 87, 325005. 62 -18356. 02, 325022. 74
-18357. 36, 325034. 75 -18362. 33, 325041. 45 -18363. 97, 325044. 4 -18363. 97, 325052. 02
-18357. 05, 325057. 57 -18344. 84, 325059. 25 -18340. 49, 325066. 56 -18325. 2, 325106. 35
-18325. 61, 325123. 75 -18331. 97, 325141. 94 -18340. 89, 325161. 72 -18342. 68, 325192
-18351. 04, 325223. 18 -18351. 4, 325224. 52 -18365. 13, 325256. 95 -18389. 95, 325292. 76
-18414. 35, 325315. 72 -18438. 96, 325330. 15 -18447. 32, 325353. 29 -18441. 01, 325396. 3
-18476. 95, 325420. 3 -18486. 89, 325423. 24 -18501. 56, 325431. 33 -18494. 23, 325398. 66
-18510. 12, 325393. 5 -18513. 28, 325393. 6 -18523. 04, 325393. 89 -18533. 35, 325399. 59
-18549. 81, 325380. 11 -18562. 52, 325373. 67 -18560. 93, 325413. 06 -18562. 71, 325431. 56
-18562. 82, 325432. 73 -18564. 46, 325440. 86 -18569. 59, 325466. 36 -18575. 02, 325504. 9
-18585. 84, 325531. 46 -18599. 42, 325546. 42 -18621. 67, 325579. 76 -18635. 92, 325617. 05
-18651. 31, 325675. 12 -18659. 47, 325713. 87 -18666. 86, 325728. 95 -18684. 53, 325743. 99
-18691. 08, 325748. 71 -18700. 75, 325771. 09 -18697. 41, 325771. 42 -18667. 61, 325778. 31
-18675. 06, 325819. 72 -18667. 72, 325819. 7 -18665. 13, 325881. 22 -18507. 36, 325892. 81
-18508. 24, 325966. 47 -18508. 95, 326022. 21 -18509. 23, 326048. 38 -18509. 7, 326076. 51
-18510. 61, 326118. 16 -18514. 18, 326150. 46 -18517. 68, 326182. 37 -18503. 77, 326211. 04
-18504. 43, 326214. 94 -18504. 88, 326215. 32 -18504. 91, 326217. 82 -18508. 58, 326222. 38
-18508. 7, 326222. 89 -18509. 79, 326228. 29 -18515. 02, 326254. 37 -18515. 88, 326268. 02
-18514. 61, 326281. 92 -18507. 56, 326299. 41 -18509. 68, 326306. 9 -18499. 68, 326334. 7
-18478. 18, 326360. 52 -18461. 99, 326367. 57 -18448. 93, 326366. 79 -18409. 73, 326413. 53
-18409. 25, 326420. 52 -18408. 65, 326429. 4 -18402. 24, 326444. 25 -18384. 73, 326498. 69
-18365. 57, 326530. 71 -18360. 91, 326538. 47 -18355. 86, 326548. 45 -18349. 49, 326554. 47
-18341. 75, 326561. 9 -18332. 27, 326569. 72 -18324. 52, 326576. 1 -18309. 18, 326590. 96
-18215. 7, 326632. 38 -18187. 73, 326637. 14 -18181. 91, 326628. 38 -18167. 47, 326633. 34
-18169. 88, 326638. 95 -18154. 5, 326662. 53 -18148. 07, 326667. 33 -18140. 9, 326669. 0
-18125. 52, 326684. 15 -18114. 02, 326689. 39 -18149. 2, 326727. 32 -18182. 9, 326765. 31
-18148. 5, 326777. 46 -18142. 93, 326780. 71 -18100. 43, 326805. 53 -18092. 57, 326810. 12
-18071. 45, 326831. 77 -18039. 43, 326867. 45 -18009. 5, 326900. 78 -17989. 29, 326923. 17
-17987. 84, 326918. 9 -17984. 48, 326920. 21 -17983. 36, 326929. 35 -17983. 69, 326948. 69
-17983. 79, 326954. 17 -17983. 98, 326965. 29 -17983. 82, 326969. 57 -17983. 33, 326982. 83
-17983. 26, 326984. 72 -17982, 327004. 8 -17992. 35, 327006. 92 -17989. 28, 327012. 6
-17988. 52, 327027. 84 -17987. 2, 327043. 62 -17984. 68, 327056. 04 -17985. 96, 327084. 87
-17986. 29, 327092. 13 -17994. 43, 327095. 43 -17997. 59, 327096. 71 -17989. 77, 327127. 03
-17971. 83, 327171. 03 -17956. 64, 327220. 8 -17946. 85, 327243. 54 -17954. 96, 327249. 43
-17942. 59, 327262. 07 -17935. 51, 327270. 29 -17921. 86, 327286. 15 -17906. 25, 327301. 87
-17894. 55, 327315. 33 -17884. 84, 327323. 87 -17856. 93, 327344. 59 -17833. 7, 327361. 84
-17824. 7, 327374. 85 -17811. 75, 327393. 57 -17787. 25, 327450. 56 -17779. 57, 327460. 72
-17765. 35, 327479. 44 -17737. 93, 327508. 26 -17697. 04, 327553. 05 -17689. 16, 327561. 03
-17687. 82, 327560. 26 -17648. 63, 327536. 34 -17647. 91, 327535. 9 -17639. 16, 327558. 95
-17633. 25, 327566. 2 -17620. 72, 327581. 14 -17586. 59, 327621. 78 -17578. 91, 327630. 65
-17568. 5, 327643. 09 -17561. 29, 327651. 03 -17539. 85, 327663. 14 -17569. 51, 327698. 8
-17552. 72, 327707. 42 -17527. 57, 327701. 44 -17505. 45, 327697. 63 -17501. 99, 327670. 11
-17486, 327667. 25 -17485. 96, 327678. 82 -17473. 28, 327678. 25 -17467. 12, 327677. 98
-17466. 9, 327682. 53 -17466. 9, 327682. 53 -17466. 4, 327692. 63 -17417. 0, 327686. 69
-17407. 77, 327684. 82 -17400. 27, 327684. 02 -17390. 88, 327685. 44 -17382. 16, 327687. 9
-17371. 16, 327691. 59 -17364. 43, 327693. 66 -17361. 86, 327694. 5 -17351. 71, 327697. 8
-17350. 63, 327700. 84 -17329. 29, 327711. 28 -17318. 38, 327714. 22 -17292. 27, 327715. 53
-17256, 327711. 27 -17246. 69, 327711. 58 -17234. 41, 327711. 98 -17207. 54, 327715. 39
-17185. 5, 327718. 96 -17176. 93, 327720. 83 -17162. 38, 327721. 7 -17144. 34, 327724. 15
-17121. 27, 327725. 34 -17121. 41, 327726. 37 -17129. 61, 327738. 47 -17135. 02, 327745. 71

gebi etsabgrenzung. gml

-17154. 91, 327772. 15 -17132. 25, 327786. 07 -17113. 45, 327802. 48 -17093. 52, 327821. 96
-17089. 29, 327826. 01 -17084, 327832. 15 -17039. 83, 327793. 29 -17037. 01, 327790. 8
-17014. 86, 327813. 94 -16998. 38, 327828. 66 -16965. 9, 327855. 63 -16968. 36, 327858. 45
-16965. 61, 327862. 41 -16963. 1, 327865. 78 -16942. 25, 327885. 54 -16940. 8, 327884. 23
-16928. 07, 327896. 5 -16912. 66, 327911. 04 -16902. 63, 327919. 9 -16892. 86, 327928. 69
-16881. 84, 327938. 51 -16850. 59, 327969. 44 -16839. 11, 327977. 11 -16831. 61, 327982. 77
-16821, 327993. 58 -16808. 93, 328007. 88 -16788. 0, 328032. 78 -16786. 38, 328034. 78
-16784. 47, 328037. 14 -16779. 29, 328043. 56 -16768. 76, 328068. 18 -16767. 09, 328071. 15
-16754. 34, 328091. 47 -16688. 56, 328044. 36 -16680. 95, 328038. 04 -16659. 18, 328015. 88
-16655. 75, 328012. 81 -16641. 38, 328000. 0 -16626. 88, 327987. 06 -16633. 17, 327980. 95
-16641. 51, 327975. 16 -16656. 48, 327964. 75 -16663. 5, 327957. 95 -16670. 07, 327950. 24
-16676. 64, 327943. 91 -16694. 65, 327932. 17 -16713. 81, 327911. 85 -16724. 14, 327888. 35
-16734. 93, 327872. 63 -16724. 85, 327863. 75 -16715, 327858. 22 -16721. 02, 327854. 2
-16723. 79, 327853. 93 -16741. 75, 327852. 15 -16773. 3, 327849. 04 -16790. 71, 327843. 33
-16815. 38, 327833. 17 -16816. 61, 327834. 86 -16826. 97, 327827. 13 -16835. 02, 327821. 11
-16835. 86, 327820. 48 -16850. 2, 327809. 78 -16862. 54, 327800. 56 -16867. 82, 327796. 61
-16875. 09, 327791. 18 -16883. 61, 327784. 23 -16897. 06, 327773. 26 -16901. 88, 327769. 33
-16923. 78, 327749. 86 -16927. 65, 327746. 43 -16925. 48, 327744. 25 -16979. 48, 327697. 33
-16984. 59, 327691. 76 -16994. 34, 327681. 15 -17014. 48, 327678. 51 -17029. 98, 327671. 33
-17039. 48, 327661. 78 -17051. 61, 327665. 21 -17055. 79, 327668. 22 -17055. 8, 327688. 7
-17071. 73, 327679. 53 -17059. 24, 327697. 64 -17060. 8, 327702. 98 -17062. 49, 327703. 79
-17074. 66, 327709. 94 -17087. 66, 327713. 51 -17109. 43, 327715. 23 -17120. 88, 327716. 56
-17142. 95, 327715. 32 -17161. 88, 327712. 88 -17168. 16, 327712. 03 -17174. 73, 327711. 14
-17183. 41, 327709. 14 -17186. 38, 327708. 52 -17190. 81, 327707. 59 -17198. 65, 327705. 96
-17212. 41, 327701. 03 -17223. 04, 327699. 79 -17233. 54, 327698. 58 -17249. 11, 327699. 08
-17267. 38, 327699. 65 -17301. 38, 327702. 21 -17329. 72, 327695. 38 -17348. 4, 327690. 42
-17353. 09, 327689. 19 -17353. 24, 327691. 65 -17361. 99, 327688. 34 -17372. 81, 327679. 94
-17390. 14, 327674. 46 -17407. 77, 327670. 2 -17424. 18, 327662 -17438. 74, 327642. 32
-17459. 61, 327578. 76 -17480. 02, 327566. 71 -17485. 7, 327561. 71 -17503. 52, 327518. 06
-17509. 05, 327507. 12 -17514. 37, 327500. 33 -17526. 42, 327491. 6 -17554. 12, 327475. 82
-17619. 08, 327439. 64 -17637. 3, 327427. 62 -17658. 74, 327409. 67 -17666. 28, 327399. 02
-17669. 87, 327389. 66 -17674. 25, 327381. 88 -17705. 23, 327338. 8 -17716. 34, 327302. 82
-17732. 03, 327275. 67 -17739. 24, 327254. 59 -17745. 57, 327236. 1 -17756. 76, 327219. 34
-17765. 68, 327209. 54 -17765. 26, 327206 -17774. 14, 327195. 4 -17769. 09, 327187. 03
-17747. 8, 327134. 37 -17722. 97, 327028. 09 -17703. 41, 326991. 37 -17693. 11, 326970. 18
-17697. 26, 326967. 08 -17699. 16, 326970 -17703. 83, 326967. 23 -17701. 27, 326963. 44
-17704. 44, 326960. 6 -17681. 04, 326939. 56 -17682. 36, 326937. 44 -17688. 89, 326920. 03
-17691. 19, 326913. 9 -17693. 49, 326906. 41 -17687. 41, 326904. 14 -17702. 7, 326869. 5
-17712. 1, 326848. 56 -17720. 38, 326830. 1 -17745. 15, 326782. 97 -17748. 09, 326784. 34
-17768. 48, 326750. 79 -17767. 11, 326749. 92 -17780. 59, 326731. 82 -17807. 59, 326706. 79
-17833. 09, 326689. 53 -17849. 7, 326682. 2 -17874. 95, 326671. 26 -17879. 13, 326672. 96
-17899. 56, 326681. 32 -17931. 72, 326675. 34 -17995. 02, 326658. 91 -18012. 29, 326654. 42
-18035. 4, 326652. 15 -18083. 0, 326631. 08 -18097. 36, 326606. 04 -18098. 52, 326600. 34
-18101. 34, 326599. 09 -18107. 08, 326597. 31 -18087. 29, 326635. 97 -18097. 33, 326635. 31
-18106. 95, 326638. 75 -18163. 79, 326620. 27 -18168. 59, 326627. 78 -18184, 326623. 27
-18189. 16, 326631. 17 -18213. 97, 326626. 6 -18305. 59, 326586. 32 -18319. 82, 326572. 12
-18341. 58, 326554. 51 -18352. 06, 326546. 03 -18357. 81, 326533. 94 -18362. 31, 326525. 66
-18378. 69, 326500. 0 -18380. 47, 326497. 16 -18399. 59, 326438. 1 -18399. 97, 326436. 95
-18404. 5, 326421. 34 -18404. 7, 326411. 35 -18446. 54, 326361. 59 -18460. 02, 326362. 29
-18473. 02, 326357. 45 -18495. 09, 326333. 66 -18505. 08, 326305. 98 -18502. 83, 326297. 9
-18509. 59, 326279. 83 -18511. 36, 326268. 28 -18510. 47, 326256. 01 -18503. 41, 326224. 69
-18503. 09, 326223. 26 -18499. 06, 326216. 95 -18499. 13, 326212. 91 -18499. 16, 326211. 58
-18511. 09, 326183. 29 -18507. 81, 326150. 85 -18507. 13, 326144. 28 -18507. 41, 326134. 4
-18507. 09, 326118. 57 -18506. 83, 326078. 38 -18506. 49, 326049. 7 -18506. 09, 326023. 71
-18505. 34, 325966. 89 -18503. 09, 325893. 03 -18503. 02, 325876. 53 -18431. 29, 325881. 23
-18405. 31, 325882. 84 -18371. 29, 325885. 21 -18382. 66, 325871. 92 -18391. 18, 325856. 02
-18392. 68, 325842. 71 -18388. 97, 325830. 54 -18384. 86, 325817. 09 -18380. 54, 325801. 26
-18394. 24, 325800. 7 -18388. 66, 325781. 75 -18384. 5, 325776. 14 -18380. 45, 325770. 67
-18379. 77, 325761. 03 -18377. 7, 325732. 1 -18356. 76, 325732. 8 -18318. 41, 325734. 31
-18312, 325719. 92 -18292. 72, 325672. 65 -18266. 54, 325617. 42 -18252. 24, 325580. 41
-18243. 41, 325546. 79 -18233. 23, 325501. 23 -18224. 09, 325464. 26 -18215. 27, 325433. 91
-18213. 45, 325425. 34 -18209. 54, 325414. 56 -18198. 93, 325369. 01 -18194. 68, 325330. 21
-18192. 41, 325304. 92 -18190. 5, 325280. 56 -18191. 33, 325275. 13 -18190. 41, 325267. 52
-18187. 84, 325259. 96 -18183. 4, 325238. 5 -18177. 95, 325215. 56 -18172. 68, 325198. 41
-18168. 97, 325186. 29 -18156. 45, 325160. 37 -18139. 47, 325116. 48 -18133. 09, 325099. 96
-18137. 29, 325093. 26 -18144. 35, 325090. 77 -18132. 98, 325077. 16 -18140. 63, 325071. 99
-18151. 79, 325072. 42 -18182. 07, 325095. 82 -18182. 68, 325082. 34 -18170. 59, 325009. 9
-18169. 86, 325006. 84 -18166. 91, 324967. 63 -18161. 83, 324945. 88 -18155. 36, 324932. 7

gebi etsabgrenzung. gml

-18159.09, 324918.39 -18162.84, 324913.12 -18165.77, 324906.16 -18167.11, 324899.65
-18172.01, 324890.21 -18185.84, 324863.53 -18201.25, 324820.83 -18210.72, 324806.23
-18216.25, 324821.21 -18224.01, 324838.52 -18240.12, 324896.85 -18242.16, 324907.67
-18244.75, 324922.7 -18262.46, 324901.84 -18280.25, 324889.57 -18300.18, 324871.7
-18341.23, 324845.41 -18338.51, 324842.01 -18335.99, 324838.19 -18364.72, 324816.5
-18398.54, 324790.34 -18417.31, 324778.42 -18419.47, 324777.27 -18428.41, 324776.17
-18433.84, 324777.19 -18437.99, 324782.04 -18441.09, 324780.03 -18453.0, 324769.75
-18461.9, 324762.6 -18461.97, 324754.12 -18466.91, 324746.01 -18479.61, 324734.11
-18511.5, 324709.8 -18522.01, 324702.27 -18537.63, 324697.04 -18568.13, 324674.59
-18568.21, 324646.32 -18595.44, 324624.42 -18606.84, 324608.67 -18630.35, 324583.39
-18640.69, 324561.85 -18641.82, 324519.47 -18618.75, 324531.45 -18624.77, 324513.53
-18628.28, 324499.56 -18643.41, 324431.4 -18640.57, 324397.9 -18637.69, 324377.38
-18628.62, 324342.52 -18623.17, 324327.45 -18620.28, 324309.62 -18614.58, 324298.25
-18606.5, 324287.08 -18578.37, 324240.47 -18592.26, 324250.19 -18603.45, 324245.94
-18585.54, 324201.87 -18579.52, 324176.48 -18567.97, 324140.53 -18520.61, 324164.22
-18506.36, 324141.0 -18497.68, 324128.77 -18489.2, 324119.54 -18482.66, 324113.56
-18477.33, 324109.44 -18482.11, 324106.57 -18499.66, 324099.66 -18510.52, 324091.6
-18529.84, 324061.34 -18533.54, 324052.07 -18545.91, 324013.53 -18551.73, 323999.71
-18555.61, 323983.96 -18561.38, 323950.67 -18561.83, 323931.92 -18559.68, 323900.78
-18560.59, 323878.92 -18560.68, 323863.25 -18556.97, 323863.6 -18534.25, 323813.7
-18531.45, 323803.39 -18530.2, 323789.64 -18530.86, 323772.26 -18529.95, 323750.62
-18530.22, 323739.06 -18536.0, 323713.76 -18550.5, 323669.09 -18560.86, 323640.51
-18567.13, 323618.41 -18580.57, 323578.77 -18596.07, 323532.33 -18734.51, 323385.81
-18913.04, 323404.01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-19757.95, 323462.14
-19765.93, 323463.44 -19767.61, 323453.08 -19759.63, 323451.79
-19757.95, 323462.14</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-18459.55, 324767.01
-18448.01, 324778.98 -18453.3, 324784.08 -18459.25, 324777.9 -18457.22, 324775.94
-18462.8, 324770.15
-18459.55, 324767.01</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
 <ooe: NAME_>Enknach</ooe: NAME_>
 <ooe: AREA>1041915.02</ooe: AREA>
</ooe: gebi etsabgrenzung>
</gml : featureMember>
<gml : featureMember>
 <ooe: gebi etsabgrenzung fi d="F6">

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28373.24, 324425.63
-28373.24, 324425.64 -28360.01, 324416.7
-28373.24, 324425.63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundary
I s><gml : Li nearRi ng><gml : coordi nates>-28643.15, 325690.48 -28741.36, 325700.73
-28851.21, 325737.35 -28851.15, 325736.96 -28929.07, 325710.72 -28926.81, 325698.63
-28924.05, 325683.89 -28930.06, 325679.18 -28932.14, 325672.08 -28933.16, 325668.57
-28933.08, 325667.43 -28933.08, 325667.43 -28932.33, 325657.68 -28936.37, 325635.46
-28947.39, 325614.29 -28956.15, 325608.11 -28972.88, 325603.87 -29017.86, 325602.76
-29030.58, 325599.81 -29037.78, 325597.98 -29048.38, 325595.36 -29070.68, 325581.13
-29097.16, 325563.51 -29102.01, 325560.28 -29106.26, 325557.61 -29106.19, 325560.24
-29106.12, 325562.94 -29112.23, 325558.92 -29370.8, 325732.49 -29392.61, 325788.66
-29356.51, 325885.52 -29371.11, 325920.9 -29296.69, 325938.35 -29283.86, 325926.9
-29280.04, 325922.9 -29275.16, 325916.51 -29268.34, 325908.32 -29265.37, 325902.67
-29259.16, 325881.66 -29254.62, 325871.1 -29252.87, 325870.99 -29245.23, 325870.38
-29229.07, 325868.2 -29095.75, 325839.48 -29095.68, 325841 -29084.77, 325838.65
-29046.23, 325830.31 -28992.2, 325820.07 -28994.36, 325842.46 -28991.91, 325854.28
-28991.91, 325854.28 -28984.65, 325864.5 -28909.67, 325923.43 -28886.73, 325938.09
-28872.87, 325943.24 -28856.3, 325939.83 -28849.69, 325933.71 -28820.34, 325908.75
-28805.47, 325904.59 -28791.4, 325913.06 -28775.94, 325968.5 -28774.04, 325985.7
-28769.36, 325985.73 -28737.5, 326030.07 -28728.03, 326032.3 -28725.57, 326026.71
-28718.79, 326028.14 -28697.92, 326032.58 -28673.16, 326031.26 -28672.59, 326031.29
-28671.63, 326022.9 -28652.16, 326027.78 -28653.0, 326037.15 -28649.84, 326036.53
-28642.82, 326037.48 -28639.43, 326041.96 -28619.43, 326039.53 -28592.85, 326036.63
-28570.81, 326038.47 -28547.21, 326045.79 -28499.98, 326074.12 -28480.5, 326083.88
-28435.54, 326097.78 -28435.19, 326091.6 -28407.24, 326104.42 -28408.2, 326107.04
-28388.32, 326112.49 -28377.7, 326115.74 -28360.16, 326110.12 -28345.81, 326102.38
-28323.38, 326089.2 -28303.15, 326077.73 -28299.82, 326075.26 -28299.64, 326075.12

gebi etsabgrenzung. gml

-28296. 88, 326073. 06 -28282. 69, 326055. 23 -28281. 08, 326054. 83 -28280. 3, 326052. 69
-28273. 93, 326050. 34 -28258. 02, 326046. 88 -28253. 66, 326047. 25 -28252. 13, 326046. 46
-28231. 6, 326037. 7 -28227. 27, 326033. 57 -28224. 47, 326029. 29 -28190. 74, 326056. 06
-28171. 77, 326026. 02 -28171. 68, 326025. 51 -28166. 64, 325994. 82 -28165. 16, 325985. 75
-28164. 33, 325980. 67 -28160. 88, 325982. 17 -28152. 93, 325985. 63 -28133. 72, 325937. 26
-28128. 33, 325889. 96 -28126. 99, 325854. 26 -28117. 35, 325844. 47 -28116. 93, 325806. 22
-28114. 55, 325756. 84 -28112. 02, 325734. 9 -28113. 45, 325723. 9 -28113. 81, 325700. 64
-28112. 55, 325699. 89 -28106. 43, 325714. 58 -28080. 91, 325692. 59 -28075. 1, 325688. 33
-28072. 68, 325686. 57 -28049. 77, 325673. 66 -28038. 14, 325664. 97 -28024. 54, 325649. 73
-28014. 73, 325636. 53 -28009. 83, 325628. 59 -28003. 04, 325614. 17 -27998. 55, 325602. 03
-27995. 58, 325594. 08 -27990. 68, 325576. 1 -27987. 98, 325563. 89 -27984. 54, 325557. 09
-27978. 7, 325548. 31 -27993. 93, 325541. 53 -27997. 44, 325539. 97 -27995. 53, 325530. 17
-27992. 89, 325516. 57 -27991. 72, 325510. 52 -27991. 05, 325504. 13 -27957. 11, 325521. 48
-27936. 34, 325490. 33 -27933. 88, 325492. 13 -27923. 7, 325479. 19 -27923. 44, 325473. 51
-27940. 89, 325454. 31 -27918. 7, 325432 -27909. 54, 325425. 96 -27895. 98, 325430. 9
-27892. 31, 325415. 09 -27890. 58, 325404. 39 -27897. 64, 325365. 49 -27900. 11, 325327. 87
-27900. 73, 325318. 58 -27912. 98, 325317. 52 -27915. 73, 325303. 03 -27911. 77, 325284. 46
-27929. 57, 325281. 37 -27926. 34, 325263. 92 -27926. 13, 325262. 15 -27917. 75, 325229. 53
-27908. 04, 325207. 4 -27904. 75, 325199. 87 -27918. 45, 325152. 92 -27878. 38, 325151. 78
-27874. 77, 325153. 98 -27815. 83, 325156. 9 -27817. 31, 325139. 08 -27810. 68, 325107. 48
-27801. 86, 325162. 17 -27746. 23, 325153. 02 -27680. 45, 325139. 94 -27639. 45, 325110. 87
-27632. 83, 325106. 17 -27621. 99, 325117. 7 -27585. 75, 325149. 67 -27584. 32, 325150. 93
-27582. 02, 325147. 2 -27552. 32, 325098. 94 -27528. 61, 325060. 4 -27504. 81, 325044. 57
-27500. 0, 325041. 81 -27495. 71, 325039. 46 -27492. 98, 325037. 96 -27479. 68, 325037. 37
-27454. 93, 325056. 63 -27445. 57, 325067. 71 -27434. 22, 325084. 03 -27425. 98, 325103. 15
-27421. 7, 325111. 92 -27412. 5, 325140. 73 -27401. 77, 325145. 71 -27397. 86, 325126. 56
-27395. 79, 325127. 34 -27354. 74, 325142. 7 -27355. 51, 325148. 36 -27345. 3, 325135. 93
-27338. 38, 325127. 52 -27337. 25, 325116. 51 -27333. 97, 325084. 82 -27325. 14, 325061. 12
-27314. 83, 325051 -27310. 8, 325033. 1 -27174. 48, 325114. 53 -27170. 41, 325076. 02
-27048. 06, 325102. 78 -27046. 36, 325120. 75 -27042. 49, 325139. 52 -27031. 89, 325146. 17
-26994. 07, 325161. 76 -26976. 25, 325127. 55 -26976. 38, 325121. 74 -26984. 02, 325110. 13
-26986. 53, 325093. 41 -26982. 05, 325055. 67 -26981. 62, 325046. 88 -26981. 09, 325046. 79
-26980. 42, 325046. 65 -26979. 18, 325046. 4 -26978. 77, 325040. 19 -26967. 94, 325035. 96
-26942. 33, 325025. 98 -26927. 74, 325028. 44 -26924. 41, 325022. 36 -26929. 22, 325021. 37
-26925. 72, 324995. 46 -26922. 84, 324968. 58 -26920. 43, 324946. 25 -26904. 24, 324860. 65
-26904. 11, 324859. 99 -26931. 19, 324843. 68 -26928. 01, 324814. 78 -26924. 31, 324803. 57
-26923. 42, 324792. 31 -26922. 61, 324791. 57 -26919. 93, 324789. 12 -26919. 93, 324789. 12
-26912. 08, 324781. 93 -26902. 33, 324777. 54 -26890. 29, 324775. 18 -26865. 72, 324779
-26863. 94, 324775. 57 -26839. 73, 324783. 53 -26860. 97, 324769. 46 -26849. 8, 324747. 04
-26837. 31, 324715. 04 -26826. 95, 324701. 69 -26826. 35, 324700. 99 -26817. 91, 324691. 13
-26805. 63, 324672. 16 -26801. 25, 324673. 96 -26774. 05, 324685. 06 -26757. 86, 324660. 34
-26745. 59, 324637. 84 -26724. 73, 324583. 53 -26749. 61, 324573. 4 -26763. 75, 324569. 03
-26764. 2, 324568. 89 -26768. 41, 324567. 51 -26805. 73, 324556. 96 -26824. 03, 324556. 83
-26847. 01, 324560. 46 -26868. 79, 324563. 84 -26872. 6, 324566. 54 -26875. 0, 324568. 1
-26877. 62, 324569. 81 -26885. 77, 324573. 76 -26927. 87, 324570. 55 -26926. 01, 324564. 85
-26980. 5, 324562. 92 -26973. 78, 324532. 59 -26977. 1, 324459. 89 -26974. 91, 324415. 39
-26963. 5, 324377. 23 -26961. 5, 324361. 53 -26961. 35, 324360. 39 -26960. 7, 324355. 34
-26961. 81, 324353. 67 -26970. 38, 324351. 47 -26967. 33, 324313. 07 -26959. 75, 324233. 78
-26967. 21, 324232. 24 -26961. 15, 324188. 88 -26914. 93, 324138. 26 -26912. 23, 324135. 38
-26918. 46, 324119. 8 -26917. 17, 324110. 99 -26949. 26, 324097. 32 -27002. 27, 324074. 73
-27030. 84, 324064 -27047. 79, 324057. 64 -27060. 26, 324054. 29 -27076. 77, 324088. 79
-27095. 07, 324078. 86 -27205. 5, 324010. 34 -27272. 12, 323969. 83 -27275. 86, 323967. 55
-27277. 63, 323966. 47 -27262. 94, 323931. 49 -27241. 36, 323880. 12 -27205. 11, 323793. 94
-27164. 49, 323697. 15 -27151. 08, 323652. 46 -27157. 98, 323650. 35 -27204. 7, 323635. 91
-27218. 15, 323634. 06 -27244. 34, 323628. 82 -27258. 82, 323615. 28 -27269. 7, 323609. 06
-27271. 18, 323602. 94 -27274. 02, 323590. 78 -27266. 59, 323556. 63 -27257. 91, 323545. 95
-27251. 41, 323536. 53 -27237. 81, 323504. 46 -27237. 04, 323493. 32 -27230. 02, 323454. 66
-27239. 02, 323420. 01 -27234. 79, 323397. 85 -27234. 88, 323379. 13 -27232. 52, 323366. 63
-27241. 45, 323331. 6 -27252. 95, 323311. 67 -27261. 81, 323305. 21 -27287. 99, 323271. 04
-27309. 77, 323230. 69 -27334. 72, 323194. 15 -27342. 0, 323180. 95 -27346. 34, 323169. 4
-27350. 75, 323136. 89 -27350. 04, 323115. 9 -27344. 97, 323086. 23 -27341. 7, 323072. 89
-27334. 66, 323050. 59 -27330. 11, 323038. 75 -27327. 52, 323031. 98 -27323. 95, 323014. 9
-27324. 97, 323014. 77 -27331. 06, 323015. 35 -27345. 91, 323016. 77 -27351. 93, 323017. 34
-27349. 5, 323015. 23 -27346. 65, 323012. 76 -27343. 5, 323008. 4 -27333. 38, 322988. 17
-27330. 27, 322984. 26 -27326. 66, 322981. 09 -27320. 27, 322978. 37 -27312. 98, 322980. 09
-27302. 4, 322961. 0 -27299. 88, 322954. 34 -27299. 38, 322953. 0 -27294. 54, 322934. 22
-27288. 29, 322914. 28 -27283. 16, 322895. 0 -27277. 68, 322872. 17 -27265. 93, 322813. 65
-27303. 93, 322805. 78 -27326. 41, 322795. 35 -27316. 95, 322776. 02 -27313. 08, 322764. 98

gebi etsabgrenzung. gml

-27304. 93, 322735. 71 -27294. 98, 322715. 77 -27292. 59, 322708. 95 -27286. 38, 322708. 9
-27273. 75, 322712. 66 -27203. 23, 322730. 38 -27200. 0, 322726. 9 -27209. 29, 322680. 96
-27210. 9, 322664. 53 -27209. 61, 322650. 64 -27205. 81, 322639. 28 -27185. 09, 322590. 12
-27170. 08, 322552. 77 -27162. 7, 322536. 98 -27159. 86, 322527. 04 -27154. 41, 322489. 07
-27153, 322474. 52 -27151. 04, 322455. 09 -27148, 322430. 19 -27145. 38, 322417. 08
-27141. 16, 322387. 7 -27138. 54, 322368. 9 -27136. 36, 322345. 67 -27133. 79, 322330. 97
-27132. 68, 322321. 03 -27132. 7, 322313. 58 -27135. 09, 322292. 9 -27137. 61, 322271. 66
-27140. 11, 322255. 21 -27142. 13, 322241. 46 -27146. 91, 322204. 35 -27147. 88, 322191. 62
-27147. 83, 322180. 65 -27146. 43, 322173. 28 -27140. 02, 322149. 54 -27137. 91, 322141. 29
-27136. 06, 322130. 7 -27156. 34, 322125. 4 -27183. 31, 322117. 03 -27224. 48, 322102. 66
-27253. 0, 322092. 92 -27282. 61, 322082. 5 -27294. 58, 322079. 62 -27297. 88, 322065. 09
-27301. 38, 322059. 52 -27302. 34, 322052. 2 -27304. 9, 322036. 73 -27311. 84, 322011. 09
-27314. 27, 321999. 17 -27313. 11, 321982. 08 -27315. 25, 321960. 31 -27312. 97, 321930. 12
-27322. 18, 321911. 09 -27320. 7, 321897. 42 -27317. 82, 321887. 28 -27320. 39, 321881. 7
-27320. 46, 321879. 61 -27320. 57, 321876. 26 -27322. 87, 321872. 37 -27325. 79, 321867. 42
-27333. 58, 321845. 11 -27341. 69, 321831. 22 -27342. 08, 321830. 13 -27348. 93, 321810. 74
-27350, 321808. 71 -27353. 43, 321802. 26 -27356. 56, 321795. 5 -27356. 99, 321794. 56
-27357. 3, 321792. 52 -27357. 81, 321789. 17 -27351. 36, 321785. 43 -27349. 56, 321782. 94
-27347. 81, 321772. 76 -27346. 06, 321762. 59 -27346. 07, 321762. 59 -27349. 69, 321757. 96
-27363. 84, 321739. 91 -27366. 4, 321737. 8 -27373. 36, 321732. 07 -27383. 45, 321723. 76
-27384. 67, 321721. 81 -27389. 5, 321714. 13 -27389. 5, 321714. 13 -27391. 37, 321712. 92
-27400. 1, 321707. 27 -27442. 33, 321683. 51 -27457. 98, 321675. 87 -27463. 39, 321674. 38
-27473. 46, 321671. 59 -27499. 9, 321668. 77 -27503. 83, 321668. 36 -27506. 34, 321668. 44
-27521, 321668. 96 -27536. 42, 321670. 19 -27539. 81, 321670. 46 -27539. 81, 321670. 45
-27539. 82, 321670. 46 -27545. 45, 321665. 28 -27567. 45, 321671. 28 -27576. 59, 321678. 54
-27579. 41, 321680. 8 -27583. 64, 321685. 89 -27593. 61, 321697. 91 -27617. 84, 321708. 19
-27620. 16, 321709. 17 -27620. 16, 321709. 17 -27620. 16, 321709. 17 -27626. 08, 321707. 81
-27646. 68, 321714. 57 -27656. 96, 321717. 94 -27701. 97, 321732. 72 -27728. 51, 321743. 21
-27740. 09, 321747. 79 -27832. 93, 321762. 07 -27867. 34, 321768. 23 -27914. 72, 321774. 17
-27915. 45, 321778. 25 -27915. 73, 321779. 86 -27927. 63, 321788. 16 -27936. 72, 321803. 55
-27940. 04, 321804. 64 -27951. 38, 321808. 37 -27955. 45, 321809. 71 -27955. 45, 321809. 71
-27955. 45, 321809. 71 -27960. 81, 321809. 31 -27991. 54, 321807. 12 -28011. 15, 321811. 67
-28029. 45, 321804. 29 -28049. 91, 321826. 07 -28061. 59, 321831. 63 -28068. 3, 321845. 71
-28071. 1, 321851. 58 -28061. 94, 321882. 55 -28072. 73, 321903. 51 -28072. 73, 321903. 51
-28072. 74, 321903. 52 -28086. 93, 321913. 64 -28101. 13, 321923. 77 -28149. 53, 321934. 84
-28153. 5, 321940. 13 -28169. 43, 321935. 35 -28218. 18, 321920. 78 -28220. 73, 321919. 8
-28242. 5, 321911. 4 -28248. 33, 321916. 73 -28253. 27, 321919. 64 -28257. 07, 321921. 28
-28254. 68, 321923. 27 -28236. 94, 321938. 12 -28230. 91, 321943. 16 -28253. 85, 321980. 71
-28262. 84, 321995. 45 -28264. 25, 321998. 09 -28291. 99, 322055. 73 -28291. 99, 322055. 73
-28291. 99, 322055. 73 -28292. 63, 322058. 52 -28294. 61, 322058. 77 -28298. 15, 322059. 23
-28337. 68, 322064. 47 -28346. 84, 322108. 76 -28363. 36, 322156. 02 -28370. 62, 322151. 41
-28370. 62, 322151. 42 -28370. 63, 322151. 41 -28387. 32, 322181. 66 -28455. 84, 322305. 8
-28455. 83, 322305. 8 -28453. 65, 322306. 62 -28453. 65, 322306. 62 -28453. 91, 322359. 54
-28475. 5, 322405. 02 -28491. 49, 322438. 71 -28444. 68, 322457. 42 -28462. 99, 322494. 08
-28457. 14, 322523. 08 -28455. 07, 322533. 4 -28463. 74, 322560. 08 -28476. 41, 322599. 09
-28499. 61, 322663. 94 -28523. 74, 322731. 37 -28538. 36, 322775. 02 -28531. 79, 322789. 69
-28525. 45, 322800. 44 -28523. 25, 322804. 9 -28514. 81, 322823. 06 -28510. 7, 322831. 94
-28510. 48, 322832. 7 -28504. 88, 322844. 63 -28505. 86, 322849. 14 -28485. 39, 322895. 16
-28479. 88, 322907. 01 -28463. 11, 322955. 4 -28451. 32, 322989. 31 -28452. 73, 322990. 66
-28470. 81, 323007. 96 -28436. 45, 323097. 89 -28425. 31, 323104. 59 -28418. 45, 323111. 28
-28420. 34, 323121. 0 -28399. 65, 323138. 84 -28397. 43, 323140. 67 -28393. 82, 323147. 1
-28389. 27, 323155. 2 -28385. 36, 323162. 15 -28391. 44, 323167. 5 -28518. 08, 323212. 83
-28529. 63, 323216. 96 -28551. 85, 323225. 75 -28561. 53, 323229. 58 -28593. 07, 323242. 05
-28595. 63, 323242. 91 -28614. 58, 323249. 06 -28641. 08, 323257. 59 -28748. 77, 323292. 32
-28751. 58, 323293. 29 -28794. 41, 323181. 18 -28808. 29, 323144. 55 -28851. 34, 323159. 7
-28877. 88, 323169. 02 -28939. 16, 323006. 42 -28939. 4, 323005. 77 -28997. 34, 323027. 66
-29014. 58, 323034. 09 -29033. 25, 323041. 13 -29103. 67, 323067. 96 -29103. 67, 323067. 96
-29115. 95, 323072. 63 -29115. 95, 323072. 64 -29125. 15, 323076. 14 -29164. 06, 322965. 23
-29155. 53, 322889. 33 -29176. 85, 322859. 61 -29179. 07, 322862. 71 -29210. 45, 322906. 33
-29211. 75, 322903. 55 -29212. 36, 322902. 27 -29228. 77, 322858. 32 -29236. 38, 322863. 37
-29219. 86, 322906. 09 -29216. 82, 322913. 03 -29220. 42, 322914. 05 -29269. 43, 322927. 87
-29275. 08, 322929. 35 -29301. 72, 322936. 3 -29316. 42, 322940. 14 -29318. 66, 322940. 72
-29324. 57, 322942. 69 -29327. 27, 322943. 58 -29344. 84, 322949. 82 -29350. 6, 322951. 29
-29372. 26, 322958. 11 -29394. 49, 322964. 61 -29417. 13, 322970. 27 -29457. 66, 322979. 95
-29461. 09, 322981. 02 -29463. 08, 322982. 9 -29464. 16, 322983. 91 -29482. 41, 322989. 61
-29506. 94, 322997. 51 -29538. 43, 323006. 94 -29539. 41, 323007. 81 -29544. 34, 323009. 66
-29555. 11, 323012. 83 -29564. 69, 323015. 65 -29586. 58, 323022. 51 -29566. 5, 323081. 84
-29569. 62, 323084. 81 -29576. 13, 323094. 88 -29587. 36, 323101. 41 -29593. 51, 323106. 96

gebi etsabgrenzung. gml

-29592.08, 323120.53 -29589.9, 323132.7 -29592.19, 323139.4 -29593.09, 323146.95
-29592.26, 323150.5 -29591.62, 323153.44 -29597.12, 323163.38 -29599.73, 323177.04
-29600.54, 323186.49 -29601.04, 323190.2 -29601.45, 323193.27 -29602.73, 323202.6
-29604.44, 323217.49 -29609.07, 323237.69 -29611.76, 323248.69 -29614.82, 323258.99
-29619.79, 323274.88 -29623.69, 323289.77 -29624.47, 323292.68 -29625.98, 323298.48
-29630.08, 323321.98 -29634.38, 323338.64 -29638.59, 323352.64 -29647.47, 323367.06
-29651.16, 323373.05 -29660.54, 323388.41 -29669.79, 323407.05 -29676.72, 323419.45
-29678.08, 323421.89 -29689.25, 323441.88 -29698.59, 323456.07 -29711.41, 323477.89
-29720.95, 323496.25 -29739.82, 323518.75 -29746.98, 323527.29 -29755.86, 323536.74
-29760.09, 323542.49 -29764.36, 323550.42 -29771.22, 323565.04 -29774.32, 323571.71
-29778.87, 323584.19 -29779.84, 323600.96 -29780.69, 323618.67 -29778.34, 323641.85
-29773.55, 323675.74 -29771.48, 323694.99 -29767.29, 323738.31 -29765.79, 323762.82
-29763.66, 323787.64 -29757.63, 323839.1 -29752.02, 323880.42 -29748.69, 323897.67
-29744.26, 323906.4 -29736.86, 323919.45 -29731.38, 323929.08 -29710.76, 323961.46
-29709.62, 323964.2 -29697.05, 323985.65 -29680.84, 324004.96 -29676.68, 324010.78
-29672.93, 324017.56 -29671.76, 324026.65 -29673.65, 324051.04 -29673.83, 324053.33
-29673.98, 324073.45 -29676.65, 324097.46 -29680.07, 324123.01 -29680.55, 324126.17
-29679.87, 324134.6 -29678.75, 324141.22 -29676.54, 324146.67 -29669.55, 324162.05
-29663.58, 324178.22 -29659.62, 324195.57 -29658.75, 324201.66 -29657.32, 324216.3
-29655.94, 324227.52 -29655.44, 324232.91 -29655.11, 324233.48 -29652.94, 324237.18
-29650.76, 324239.61 -29650.59, 324244.25 -29653.4, 324248.35 -29660.34, 324264.23
-29660.79, 324266.96 -29661.84, 324273.56 -29665.37, 324288.04 -29668.88, 324303.56
-29676.52, 324341.11 -29675.59, 324364.16 -29673.01, 324363.59 -29672.44, 324372.4
-29670.15, 324389.55 -29662.84, 324429.86 -29640.44, 324444.26 -29619.79, 324454.96
-29591.44, 324474.14 -29590.94, 324473.35 -29596.91, 324404.55 -29577.3, 324402.32
-29503.66, 324393.9 -29502.27, 324451.38 -29473.04, 324448.02 -29457.05, 324489.53
-29439.2, 324544.07 -29439.01, 324544.69 -29438.23, 324547.07 -29487.38, 324562.05
-29501.69, 324566.88 -29510.26, 324569.26 -29508.07, 324575.42 -29507.01, 324578.36
-29517.13, 324581.3 -29528.45, 324583.87 -29542.32, 324587.69 -29555.44, 324592.29
-29551.38, 324611.12 -29535.76, 324683.37 -29535.75, 324683.38 -29559.34, 324693.15
-29588.27, 324703.54 -29595.09, 324705.96 -29585.57, 324736.66 -29580.98, 324747.89
-29569.47, 324744.47 -29566.11, 324745.41 -29547.84, 324757.78 -29545.13, 324759.09
-29493.61, 324750.72 -29478.18, 324745.56 -29468.84, 324741.02 -29463.09, 324737.69
-29449.68, 324731.07 -29436.99, 324721.81 -29429.93, 324715.89 -29426.29, 324719.44
-29405.56, 324758.02 -29402.49, 324757.7 -29398.68, 324757.3 -29392.72, 324756.67
-29377.26, 324753.47 -29377.26, 324753.46 -29375.0, 324752.96 -29348.75, 324747.08
-29357.7, 324843.16 -29375.63, 325051.81 -29368.89, 325051.08 -29348.2, 325048.84
-29347.22, 325048.65 -29339.16, 325081.27 -29336.9, 325086.35 -29327.99, 325106.38
-29276.83, 325107.95 -29277.12, 325109.82 -29278.77, 325120.47 -29279, 325121.61
-29279, 325121.61 -29284.32, 325148.88 -29285.07, 325152.81 -29290.26, 325179.88
-29297.25, 325221.48 -29300.05, 325242.26 -29286, 325248.06 -29280.76, 325250.22
-29280.27, 325250.42 -29279.0, 325250.94 -29279.38, 325259.54 -29277.61, 325269.34
-29272.76, 325288.62 -29272.26, 325295.2 -29272.8, 325300.18 -29274.76, 325305.11
-29277.77, 325309.16 -29286.77, 325318.36 -29291.18, 325323.76 -29294.22, 325329.06
-29292.62, 325329.81 -29254.11, 325327.7 -29218.26, 325318.2 -29148.19, 325319.52
-29139.09, 325319.69 -29139.09, 325319.7 -29142.31, 325350.53 -29145.08, 325377.03
-29145.84, 325384.29 -29149.62, 325415.94 -29152.44, 325444.46 -29153.66, 325477.56
-29164.73, 325476.53 -29165.8, 325538.45 -29127.25, 325548.41 -29117.55, 325551.91
-29115.61, 325543.6 -29109.16, 325515.92 -29104.4, 325495.55 -29099.47, 325474.38
-29099.13, 325472.95 -29089.34, 325430.96 -29085.71, 325418.05 -29081.59, 325403.42
-29079.75, 325403.21 -29060.94, 325400.89 -29033.29, 325397.65 -29027.03, 325400.89
-29023.12, 325410.03 -29022.71, 325419.13 -29024.71, 325434.81 -29021.66, 325442.68
-28994.02, 325474.93 -28968.16, 325482.37 -28945.61, 325483.68 -28913.12, 325474.47
-28938.15, 325443.2 -28944.76, 325428.92 -28937.78, 325414.41 -28912.94, 325393.55
-28891.76, 325381.63 -28866.77, 325373.25 -28846.83, 325374.66 -28849.39, 325426.4
-28851.26, 325472.24 -28846.55, 325471.29 -28831.45, 325468.31 -28826.92, 325476.33
-28821.5, 325485.94 -28749.55, 325478.34 -28688.35, 325472.34 -28627.55, 325465.52
-28596, 325466.13 -28589.08, 325466.26 -28528.27, 325472.49 -28527.65, 325543.61
-28528.33, 325598.05 -28528.53, 325621.91 -28602.05, 325680.07
-28643.15, 325690.48</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-27151.25, 324760.73
-27152.88, 324744.67 -27136.92, 324743.66 -27135.09, 324759.62
-27151.25, 324760.73</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28106.34, 325708.31
-28108.18, 325705.53 -28101.6, 325701.28 -28098.77, 325705.65 -28103.33, 325708.68
-28104.45, 325707.05
-28106.34, 325708.31</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-28381.42, 322604.8

gebietsabgrenzung.gml

```
-28383.55, 322583.33 -28386.87, 322584.16 -28386.75, 322574.43 -28340.26, 322553.79
-28316.53, 322597.92 -28350.22, 322602.31 -28354.02, 322596.85
-28381.42, 322604.8</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>-28189.66, 325018.54
-28195.45, 325019.04 -28196.07, 325012.04 -28191.63, 325011.65 -28191.27, 325015.79
-28184.93, 325015.25 -28185.04, 325014.01 -28181.24, 325013.67 -28180.66, 325020.22
-28189.45, 325021.0
-28189.66, 325018.54</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>-29579.75, 323370.5
-29588.4, 323370.42 -29588.36, 323364.6 -29579.7, 323364.67
-29579.75, 323370.5</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>-29351.88, 324843.66
-29351.88, 324843.68 -29351.88, 324843.68
-29351.88, 324843.66</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>-28397.39, 324463.26
-28391.61, 324373.76 -28321.1, 324360.25 -28294.09, 324432.56 -28292.85, 324435.43
-28288.97, 324434.01 -28295.91, 324492.04 -28295.79, 324492.45 -28311.51, 324496.58
-28337.71, 324503.46 -28337.94, 324508.12 -28352.75, 324513.59 -28354.0, 324518.39
-28369.57, 324520.57 -28374.25, 324511.9 -28374.25, 324511.89 -28381.96, 324497.95
-28397.19, 324483.42 -28399.04, 324481.66 -28397.49, 324465.74
-28397.39, 324463.26</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>-29684.45, 323437.82
-29684.45, 323437.81 -29684.07, 323437.14 -29676.34, 323423.11 -29674.98, 323420.66
-29667.94, 323407.87 -29660.88, 323394.89 -29651.75, 323377.61 -29649.51, 323374
-29648.13, 323374.0 -29633.87, 323374.14 -29617.87, 323380.22 -29604.69, 323398.96
-29606.64, 323408.63 -29614.11, 323430.29 -29617.34, 323438.45 -29681.95, 323437.84
-29684.45, 323437.82</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>-29657.05, 324195.06
-29661.75, 324177.95 -29667.76, 324161.19 -29674.63, 324145.87 -29676.87, 324140.53
-29677.84, 324134.31 -29678.13, 324126.21 -29677.87, 324123.53 -29677.84, 324123.16
-29674.34, 324097.64 -29674.34, 324097.65 -29616.27, 324100.9 -29497.71, 324101.84
-29476.37, 324102.53 -29471.83, 324102.71 -29471.52, 324109.64 -29471.39, 324112.34
-29468.73, 324170.9 -29501.58, 324173.78 -29507.78, 324174.33 -29572.85, 324181.64
-29642.72, 324192.53
-29657.05, 324195.06</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>-28253.2, 324060.5
-28254.86, 324056.29 -28425.34, 324123.1 -28425.05, 324123.87 -28480.8, 324139.06
-28519.33, 324033.24 -28534.52, 323992 -28535.61, 323989.01 -28536.15, 323979.51
-28534.25, 323975.17 -28530.18, 323968.93 -28523.13, 323965.41 -28512.86, 323961.98
-28514.09, 323957.01 -28513.35, 323953.38 -28522.46, 323955.63 -28533.58, 323947.96
-28541.17, 323936.74 -28534.22, 323905.65 -28517.24, 323894.22 -28476.71, 323905.88
-28424.89, 323922.02 -28391.06, 323932.56 -28373.74, 323935.93 -28290.93, 323950.3
-28244.42, 323961.42 -28238.6, 323962.43 -28175.32, 323976.81 -28165.74, 323980.35
-28159.74, 323982.58 -28148.84, 323986.6 -28148.84, 323986.6 -28141.57, 323989.29
-28134.57, 323991.88 -28125.0, 323995.42 -28112.67, 323999.99
-28253.2, 324060.5</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>-28774.16, 325846.72
-28773.69, 325846.52 -28764.79, 325842.64 -28759.46, 325856.02 -28762.58, 325864.5
-28768.02, 325866.26 -28770.54, 325860.28 -28771.38, 325858.27 -28773.34, 325853.62
-28775.96, 325847.45
-28774.16, 325846.72</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gm
l:Polygon></gml:PolygonMember></gml:MultiPolygon></oee:geometryProperty>
<oee:NAME_>Ibm</oee:NAME_>
<oee:AREA>7527795.79</oee:AREA>
</oee:gebietsabgrenzung>
</gml:featureMember>
<gml:featureMember>
<oee:gebietsabgrenzung fid="F7">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>6835.24, 319724.42 6838.48, 319740.29 6916.39, 319606.39 7012.41, 319653.63
7014.94, 319654.88 6958.46, 319738.98 6939.34, 319797.31 6936.1, 319810.91
6939.89, 319843.36 6913.52, 319866.18 6887.52, 319889.02 6894.1, 319905.2
6894.39, 319908.78 6895.23, 319918.97 6895.81, 319935.22 6900.48, 319941.19
6906.9, 319943.78 6968.82, 319949.98 6971.02, 319949.02 6972.31, 319949.28
7001.23, 319957.85 7012.68, 319961.96 7021.64, 319965.19 7031.96, 319970.24
7048.89, 319942.21 7061.38, 319921.54 7087.81, 319869.52 7099.47, 319854.15
7112.27, 319839.75 7146.04, 319803.4 7152.77, 319796.15 7210.01, 319723.66
```

gebietsabgrenzung. gml

7238.46, 319676.65 7276.01, 319638.09 7305.25, 319608.83 7308.1, 319606.1
7311.13, 319604.41 7321.6, 319623.31 7330.81, 319637.1 7341.1, 319649.04
7352.81, 319658.09 7364.64, 319662.34 7397.44, 319634.12 7414.93, 319645.63
7430.72, 319654.32 7441.81, 319658.34 7458.39, 319666.62 7476.01, 319678.15
7493.25, 319687.39 7505.48, 319674.46 7519.72, 319667.06 7537.36, 319663.92
7541.76, 319649.98 7544.92, 319650.03 7546.12, 319650.68 7547.35, 319651.35
7555.62, 319654.71 7562.52, 319652.28 7568.92, 319650.04 7578.89, 319635.21
7602.52, 319617.45 7606.06, 319615.19 7606.06, 319615.18 7618.27, 319607.38
7627.12, 319604.89 7627.98, 319597.59 7632.84, 319593.89 7642.57, 319590.83
7648.97, 319580.44 7664.72, 319576.99 7670.8, 319573.94 7679.92, 319575.99
7689.8, 319573.34 7700.69, 319569.9 7707.34, 319556.89 7724.86, 319544.51
7729.38, 319540.54 7734.18, 319534.16 7734.15, 319520.15 7748.9, 319505.11
7756.82, 319497.13 7768.7, 319478.24 7785.71, 319467.09 7784.47, 319459.91
7785.24, 319455.99 7787.21, 319443.42 7799.31, 319436.94 7802.13, 319433.28
7853.44, 319464.83 7875.23, 319477.85 7905.19, 319395.9 7904.11, 319390.76
7894.41, 319332.38 7893.14, 319310.14 7894.75, 319291.01 7897.41, 319281.01
7913.56, 319256.08 7917.45, 319255.22 7944.02, 319236.02 7958.22, 319228.87
7957.63, 319227.72 7988.25, 319210.27 7986.02, 319203.9 8033.88, 319179.42
8029.02, 319162.91 8045.47, 319159.45 8044.58, 319155.46 8040.59, 319134.42
8136.02, 319085.53 8169.98, 319065.88 8213.31, 319047.66 8212.12, 319039.48
8235.12, 319033.28 8282.19, 319015.85 8286.95, 319013.77 8355.41, 318981.1
8379.79, 318965.59 8388.36, 318965.08 8404.08, 318959.26 8403, 318952.29
8408.21, 318948.35 8410.64, 318946.27 8429.96, 318933.22 8454.11, 318920.17
8495.51, 318879.95 8497.06, 318922.72 8517.82, 318907.29 8541.06, 318890.02
8567.37, 318870.46 8591.4, 318852.6 8592.76, 318851.59 8553.15, 318729.15
8574.56, 318716.1 8610.14, 318738.86 8625.4, 318709.16 8630.02, 318703.58
8630.01, 318692.91 8631.85, 318686.18 8653.61, 318677.13 8676.93, 318667.81
8679.7, 318667.11 8683.41, 318669.22 8698.07, 318647.57 8702.01, 318658.09
8722.0, 318711.53 8730.92, 318746.07 8740.01, 318769.66 8742.29, 318775.46
8750.0, 318795.08 8751.97, 318800.12 8754.38, 318798.1 8756.38, 318797.76
8758.73, 318799.17 8755.88, 318788.64 8759.82, 318780.07 8766.22, 318767.59
8787.97, 318726.2 8820.55, 318696.06 8834.3, 318685.96 8879.15, 318719.49
8890.91, 318703.02 8907.35, 318693.21 8924.39, 318683.04 8927.29, 318681.53
8919.15, 318671.45 8955.48, 318643.92 8969.48, 318664.78 8972.67, 318663.91
9016.97, 318629.45 9026.29, 318643.85 9073.31, 318610.66 9073.87, 318612.03
9078.23, 318610.27 9110.15, 318590.9 9133.25, 318579.37 9138.73, 318576.64
9164.68, 318562.47 9167.31, 318560.7 9182.29, 318550.59 9197.39, 318536.77
9208.43, 318523.34 9216.75, 318507.39 9221.86, 318490.63 9228.94, 318463.42
9235.69, 318445.19 9246.51, 318428.0 9259.64, 318413.51 9275.29, 318398.7
9275.28, 318398.7 9275.29, 318398.7 9276.85, 318397.22 9292.1, 318385.57
9318.31, 318365.46 9322.7, 318358.16 9338.0, 318350.08 9360.45, 318335.31
9391.92, 318315.94 9390.72, 318296.59 9388.88, 318294.96 9377.59, 318285.14
9380.21, 318278.03 9381.62, 318273.56 9415.37, 318278.39 9426.72, 318274.9
9428.01, 318274.51 9433.37, 318272.59 9433.0, 318271.39 9435.46, 318270.6
9435.7, 318266.47 9436.46, 318250.7 9436.8, 318244.58 9438.35, 318240.67
9442.34, 318235.7 9450.17, 318229.94 9460.87, 318223.75 9472.32, 318222.01
9477.35, 318222.53 9495.38, 318224.02 9502.04, 318221.56 9515.54, 318213.97
9516.69, 318213.33 9529.67, 318202.98 9538.42, 318194.94 9536.57, 318191.14
9535.4, 318186.4 9534.03, 318178.96 9530.48, 318169.92 9530.87, 318168.75
9524.85, 318160.4 9520.7, 318156.23 9514.75, 318144.16 9513.5, 318134.19
9519.2, 318106.2 9520.2, 318098.58 9520.47, 318097.5 9521.13, 318096.12
9511.73, 318090.96 9485.51, 318094.96 9483.67, 318095.23 9482.43, 318095.53
9448.45, 318103.63 9309.04, 318096.09 9277.69, 318101.78 9192.69, 318076.84
9117.59, 318077.62 9049.05, 318105.28 9049.84, 318110.04 9026.36, 318111.87
8988.72, 318110.25 8975.37, 318111.39 8945.04, 318120.45 8938.45, 318116.87
8937.7, 318108.75 8953.55, 318089.85 8891.82, 318100.14 8870.12, 318104.4
8849.81, 318108.09 8839.52, 318116.96 8830.43, 318123.91 8793.6, 318132.77
8787.75, 318137.38 8778.92, 318129.84 8759.1, 318136.54 8766.62, 318154.9
8728.79, 318173.96 8724.64, 318164.03 8681.8, 318175.71 8663.27, 318177.91
8638.62, 318180.31 8604.92, 318157.45 8583.79, 318180.07 8588.36, 318198.78
8568.43, 318207.81 8521.4, 318232.88 8513.63, 318241.65 8492.29, 318244.95
8482.18, 318254.89 8458.8, 318253.62 8453.03, 318244.78 8452.81, 318243.5
8452.81, 318243.5 8450.62, 318230.14 8333.07, 318250.65 8329.37, 318251.34
8336.55, 318277.2 8337.79, 318281.67 8328.45, 318285.63 8333.79, 318307.81
8336.61, 318319.46 8337.78, 318324.56 8305.1, 318340.13 8277.89, 318352.96
8248.79, 318363.37 8220.62, 318373.52 8192.6, 318381.88 8170.01, 318398.33
8135.21, 318421.01 8125.0, 318416.73 8118.69, 318414.08 8104.58, 318417.53
8104.34, 318430.87 8115.92, 318437.5 8074.34, 318463.46 8050.85, 318480.99

gebietenabgrenzung.gml

8045. 47, 318484. 71 8017. 81, 318500. 0 8004. 69, 318507. 25 7973. 7, 318522. 95
7969. 89, 318524. 88 7918. 52, 318552. 04 7902. 76, 318558. 68 7904. 11, 318549. 87
7894. 92, 318532. 06 7888. 56, 318541. 16 7889. 97, 318551. 22 7871. 25, 318583. 7
7844. 81, 318590. 71 7842. 02, 318591. 76 7797. 32, 318609. 01 7771. 25, 318619. 04
7727. 44, 318635. 6 7693. 63, 318648. 41 7664. 47, 318659. 65 7661. 56, 318660. 91
7668. 6, 318675. 64 7673. 4, 318685. 64 7661. 88, 318686. 91 7658. 06, 318680. 81
7632. 82, 318693. 21 7627. 93, 318698. 65 7614. 82, 318717. 47 7599. 19, 318729. 03
7574. 81, 318743. 47 7574. 48, 318754. 96 7565. 54, 318758. 96 7557. 79, 318758. 03
7557. 1, 318771. 47 7507. 93, 318792. 29 7502. 22, 318779. 52 7499. 56, 318780. 53
7478. 97, 318788. 34 7476. 84, 318781. 73 7427. 93, 318800. 63 7421. 4, 318807. 63
7412. 43, 318825. 77 7404. 5, 318818. 14 7390. 27, 318825. 14 7380. 25, 318858. 89
7367. 18, 318871. 96 7328. 81, 318891. 37 7314. 93, 318903. 31 7273. 73, 318937. 06
7226. 93, 318984. 28 7208. 97, 319003. 97 7202. 53, 319007. 97 7180. 08, 319017. 08
7182. 5, 319020. 3 7207. 61, 319053. 14 7213. 03, 319060. 87 7194. 47, 319067. 35
7155. 47, 319082. 9 7148. 24, 319088. 74 7141. 8, 319090 7122. 52, 319107. 69
7106. 84, 319132. 84 7105. 22, 319135. 45 7087. 5, 319143. 34 7082. 75, 319154. 4
7084. 36, 319157. 38 7079. 58, 319163 7070. 08, 319174. 45 7052. 36, 319192. 14
7032. 94, 319207. 96 7013. 22, 319220. 55 6990. 02, 319220. 14 6971. 6, 319220. 84
6967. 02, 319219. 57 6956. 71, 319237. 52 6949. 48, 319253. 57 6947. 72, 319254. 27
6944. 3, 319273. 44 6943. 33, 319278. 53 6941. 14, 319290. 08 6925. 56, 319288. 81
6934. 63, 319300. 42 6933. 38, 319310. 44 6894. 96, 319326. 96 6852. 9, 319342. 78
6847. 78, 319344. 7 6848. 56, 319345. 06 6851. 82, 319345. 18 6852. 11, 319348. 27
6845. 88, 319375. 53 6839. 52, 319403. 26 6856. 39, 319445. 34 6879. 32, 319446. 09
6883. 22, 319446. 28 6871. 27, 319478. 35 6871. 77, 319482. 35 6880. 05, 319482. 98
6901. 6, 319484. 63 6902. 44, 319484. 9 6900. 07, 319490. 03 6899. 17, 319490. 09
6895. 34, 319489. 9 6881. 06, 319519. 86 6883. 83, 319526 6898. 25, 319524. 41
6897. 27, 319531. 95 6910. 75, 319562. 96 6906. 52, 319579. 36 6899. 69, 319580. 27
6897. 8, 319580. 52 6844. 61, 319580. 24 6847. 52, 319604. 02 6845. 91, 319629. 64
6840. 5, 319655. 21 6832. 56, 319678. 96 6821. 89, 319699. 98 6819. 28, 319704. 58
6818. 19, 319706. 5 6801. 17, 319736. 46 6778. 1, 319777. 76 6767. 71, 319796. 85
6762. 31, 319811. 17 6758. 31, 319827. 53 6757. 36, 319843. 79 6759. 1, 319861. 16
6765. 17, 319878. 67 6774. 76, 319896. 29 6785. 5, 319907. 17 6797. 26, 319912. 18
6813. 11, 319877. 78 6814. 84, 319862. 12 6813. 9, 319855. 57 6816. 76, 319831. 09
6819. 72, 319831. 48 6820. 5, 319828. 28 6823. 17, 319813. 71 6827. 1, 319796. 69
6826. 32, 319776. 92 6823. 77, 319766. 79 6822. 89, 319750. 58 6823. 89, 319738. 98
6832. 76, 319726. 25 6832. 97, 319725. 96 6834. 61, 319723. 7
6835. 24, 319724. 42</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>8518. 98, 318403. 13
8528. 03, 318396. 17 8535. 7, 318406. 16 8526. 67, 318413. 12
8518. 98, 318403. 13</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>9290. 17, 318245. 16
9308. 71, 318254. 85 9299. 22, 318261. 67 9282. 29, 318271. 54 9269. 11, 318276. 59
9268. 42, 318274. 44 9262. 35, 318255. 56 9264. 19, 318233. 12 9264. 62, 318231. 77
9272. 76, 318234. 78
9290. 17, 318245. 16</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>9231. 54, 318234. 07
9207. 79, 318226. 33 9212. 04, 318212. 9 9235. 88, 318220. 65
9231. 54, 318234. 07</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>7368. 29, 319510. 51
7309. 93, 319509. 14 7309. 05, 319507. 91 7296. 06, 319489. 88 7309. 07, 319486. 41
7356. 15, 319483. 31 7367. 88, 319479. 72 7381. 39, 319488. 14
7368. 29, 319510. 51</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>7216. 18, 319524. 17
7216. 86, 319521. 03 7243. 47, 319506. 46 7264. 68, 319498. 34 7265. 5, 319498. 11
7266. 24, 319549. 77 7255. 06, 319546. 53 7242. 69, 319543. 9 7239. 13, 319543. 15
7232. 85, 319541. 81 7228. 18, 319540. 82 7226. 63, 319539. 15
7216. 18, 319524. 17</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>7330. 14, 319586. 73
7330. 14, 319586. 73 7330. 64, 319587. 08
7330. 14, 319586. 73</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>7193. 02, 319524. 93
7203. 86, 319525. 78 7213. 59, 319529. 76 7220. 76, 319537. 72 7222. 18, 319539. 54
7231. 59, 319551. 5 7236. 91, 319599. 41 7171. 94, 319597. 38 7166. 0, 319522. 84
7193. 02, 319524. 93</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml : i
nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>7119. 52, 319514. 74
7110. 53, 319514. 36 7090. 55, 319513. 51 7053. 55, 319514. 71 7053. 55, 319487. 49
7109. 16, 319488. 28 7109. 12, 319487. 49 7141. 32, 319486. 76 7141. 29, 319486. 28
7163. 17, 319486. 92 7165. 6, 319517. 68 7143. 67, 319516. 26

gebi etsabgrenzung. gml

-15275.53, 320171.76 -15301.94, 320169.79 -15321.28, 320171.73 -15321.54, 320182.66
-15328.17, 320191.28 -15341.15, 320196.22 -15350.7, 320199.59 -15359.6, 320204.1
-15373.03, 320209.96 -15383.74, 320216.72 -15391.28, 320224.89 -15382.49, 320228.44
-15385.87, 320231.44 -15420.34, 320243.53 -15433.12, 320244.69 -15451.99, 320243.21
-15462.96, 320235.47 -15476.13, 320229.71 -15486.18, 320235.59 -15511.43, 320235.9
-15547.84, 320240.03 -15597.68, 320250.59 -15615.79, 320257.85 -15637.87, 320254.97
-15649.8, 320249.39 -15665.7, 320236.4 -15700.2, 320224.06 -15694.67, 320218.98
-15684.7, 320215.02 -15678.84, 320211.87 -15663.09, 320199.64 -15647.57, 320186.73
-15641.62, 320181.07 -15624.7, 320159.73 -15621.24, 320157.2 -15541.87, 320106.59
-15519.75, 320088.71 -15494.45, 320074.96 -15448.16, 320045.14 -15435.62, 320038.37
-15415.11, 320028.67 -15375.76, 320020.23 -15376.19, 320014.08 -15370.54, 319996.34
-15395.73, 320007.14 -15414.17, 320010.01 -15413.54, 320000.0 -15415.04, 319991.65
-15416.05, 319984.31 -15376.6, 319970.97 -15371.61, 319971.26 -15371.79, 319963.0
-15372.27, 319946.91 -15373.19, 319942.89 -15376.99, 319942.38 -15403.71, 319939.05
-15438.21, 319934.82 -15474.8, 319930.31 -15476.86, 319921.36 -15479.64, 319912.02
-15511.24, 319916.73 -15520.91, 319898.62 -15532.39, 319876.04 -15540.88, 319859.33
-15545.34, 319833.26 -15545.72, 319827.22 -15546.27, 319820.99 -15546.43, 319819.13
-15546.84, 319811.1 -15546.44, 319807.64 -15545.97, 319803.62 -15544.78, 319800.16
-15542.27, 319795.25 -15539.43, 319791.15 -15535.25, 319786.87 -15530.48, 319782.66
-15530.15, 319777.56 -15537.29, 319771.85 -15579.75, 319727 -15582.16, 319706.24
-15583.1, 319695.36 -15624.18, 319642.95 -15646.27, 319640.37 -15673.6, 319638.89
-15678.52, 319638.38 -15678.52, 319638.37 -15680.85, 319638.13 -15688.05, 319626.34
-15693.42, 319614.79 -15700.33, 319597.47 -15689.6, 319586.36 -15711.36, 319564.62
-15722.44, 319558.09 -15760.97, 319531.92 -15765.3, 319535.47 -15773.47, 319527.92
-15776.19, 319525.14 -15781.36, 319517.22 -15787.32, 319505.02 -15791.8, 319493.8
-15800.35, 319471.98 -15802.57, 319464.17 -15807.44, 319463.83 -15811.78, 319459.04
-15811.79, 319459.04 -15830.29, 319467.04 -15854.37, 319478.03 -15858.78, 319468.58
-15859.09, 319468.48 -15876.36, 319463.03 -15880.2, 319461.83 -15873.61, 319450.16
-15871.4, 319446.34 -15866.3, 319415.12 -15857.16, 319378.7 -15845.88, 319337.29
-15838.88, 319327.28 -15823.25, 319304.39 -15813.63, 319292.62 -15813.63, 319292.61
-15812.38, 319291.42 -15795.18, 319274.5 -15782.2, 319264.17 -15777.73, 319260.45
-15765.51, 319240.78 -15770.16, 319211.12 -15764.18, 319194.13 -15764.18, 319194.12
-15771.02, 319184.57 -15773.1, 319181.67 -15761.34, 319162.76 -15760.15, 319160.78
-15752.19, 319130.93 -15738.97, 319134.15 -15729.44, 319137.88 -15710.96, 318968.51
-15647.38, 318985.28 -15645.02, 318973.85 -15645.36, 318971.64 -15637.59, 318935.16
-15636.61, 318930.56 -15674.58, 318918.84 -15677.29, 318914.67 -15682.65, 318906.41
-15690.14, 318894.85 -15692.3, 318883.18 -15693.8, 318874.17 -15709.49, 318869.01
-15713.91, 318867.53 -15728.63, 318851.54 -15730.83, 318847.88 -15736.89, 318837.74
-15743.28, 318823.52 -15742.97, 318823.22 -15744.31, 318822.59 -15772.65, 318782.83
-15767.16, 318782.82 -15736.52, 318782.8 -15738.11, 318762.71 -15738.55, 318757.02
-15740.3, 318738.84 -15743.4, 318721.02 -15746.67, 318713.66 -15750.29, 318708.21
-15760.08, 318687.85 -15764.63, 318681.88 -15771.41, 318675.03 -15778.71, 318665.2
-15786.5, 318652.88 -15788.32, 318650.01 -15795.68, 318635.28 -15813.62, 318604.14
-15816.84, 318597.82 -15816.83, 318597.81 -15831.74, 318566.66 -15851.55, 318523.78
-15833.47, 318395.63 -15866.63, 318394.68 -15873.53, 318386.91 -15880.52, 318358.19
-15888.05, 318343.69 -15899.99, 318330.14 -16005.09, 318265.65 -16011.61, 318258.27
-16026.75, 318241.19 -16046.5, 318203.12 -16053.63, 318190.26 -16056.66, 318172.64
-16058.33, 318151.0 -16063.79, 318126.25 -16063.78, 318109.72 -16058.79, 318095.11
-16058.09, 318093.04 -16055.79, 318083.98 -16054.34, 318083.71 -16054.2, 318083.14
-16051.33, 318078.03 -16051.17, 318077.45 -16050.42, 318076.29 -16049.25, 318071.31
-16041.52, 318059.79 -16031.87, 318050.78 -16021.75, 318046.09 -15997.62, 318038.41
-15993.96, 318035.66 -15975.52, 318021.82 -15977.54, 318019.06 -15975.29, 318017.42
-15970.96, 318014.15 -15968.19, 318012.28 -15965.07, 318014.44 -15964.5, 318015.12
-15957.8, 318010.15 -15954.3, 318006.65 -15945.38, 317995.21 -15937.07, 317987.03
-15911.58, 317947.37 -15900.29, 317929.06 -15892.58, 317913.54 -15886.71, 317896.01
-15887.86, 317883.9 -15890.86, 317873.07 -15898.41, 317850.6 -15898.98, 317841.62
-15900.78, 317832.46 -15901.9, 317817.98 -15899.74, 317818.15 -15899.15, 317812.97
-15898.5, 317812.65 -15898.13, 317809.5 -15917.35, 317787.95 -15939.87, 317781.31
-15962.99, 317774.27 -15986.09, 317767.22 -16023.74, 317748.95 -16012.65, 317744.96
-15994.55, 317738.46 -15964.67, 317727.71 -15970.86, 317710.98 -15974.87, 317710.57
-15963.25, 317699.77 -15964.05, 317699.09 -15971.33, 317693.03 -16002.03, 317705.03
-16035.4, 317691.16 -16078.3, 317673.46 -16134.27, 317637.48 -16148.8, 317626.97
-16232.48, 317568.48 -16231.92, 317563.98 -16229.28, 317542.48 -16257.55, 317543.29
-16285.85, 317539.2 -16308.49, 317539.32 -16331.09, 317550.88 -16343.69, 317561.94
-16371.55, 317590.21 -16371.65, 317596.09 -16380.74, 317606.78 -16450.41, 317607.43
-16573.55, 317627.4 -16592.91, 317601.68 -16604.75, 317578.34 -16619.8, 317546.93
-16627.75, 317530.56 -16627.75, 317530.57 -16639.7, 317557.06 -16643.09, 317556.84
-16651.86, 317562.09 -16665.9, 317556.34 -16673.61, 317537.78 -16687, 317529.31

gebi etsabgrenzung. gml

-16705.88, 317526.12 -16734.83, 317544.77 -16759.7, 317556.94 -16770.16, 317560.83
-16805.97, 317551.17 -16851.84, 317500.0 -16855.86, 317495.52 -16870.09, 317480.59
-16908.54, 317478.54 -16927.75, 317500.0 -16938.13, 317511.96 -16933.86, 317525.35
-16914.98, 317553.31 -16894.5, 317582.48 -16896.29, 317585.41 -16905.41, 317584.0
-16924.27, 317577.13 -16947.14, 317569.62 -16951.04, 317568.34 -16963.47, 317567.46
-16976.36, 317569.7 -16994.41, 317577.89 -17024.5, 317591.03 -17062.14, 317614.23
-17063.24, 317616.84 -17063.23, 317616.84 -17063.24, 317616.84 -17064.49, 317619.82
-17067.2, 317632.44 -17096.61, 317648.7 -17119.27, 317666.57 -17142.45, 317691.06
-17151.36, 317698.34 -17148.73, 317703.94 -17149.47, 317704.53 -17173.43, 317723.92
-17178.22, 317734.77 -17194.33, 317744.39 -17199.75, 317749.19 -17217.97, 317753.66
-17219.15, 317753.96 -17242.02, 317757.84 -17249.91, 317758.29 -17251.07, 317754.75
-17271.34, 317749.28 -17299.79, 317755.48 -17303.23, 317752.65 -17308.02, 317753.07
-17308.59, 317753.83 -17308.7, 317753.98 -17309.08, 317754.02 -17343.23, 317754.98
-17354.91, 317750.88 -17376.93, 317750.97 -17383.61, 317751.01 -17399.66, 317744.82
-17424.66, 317732.76 -17432.95, 317726.22 -17445.98, 317719.88 -17445.98, 317719.87
-17445.97, 317719.87 -17448.19, 317718.76 -17458.91, 317725.62 -17470.3, 317726.18
-17478.77, 317725.25 -17482.43, 317722.97 -17500.0, 317703.73 -17500.32, 317703.38
-17518.86, 317697.42 -17531.36, 317690.59 -17542.35, 317679.27 -17561.39, 317671.1
-17575.94, 317660.28 -17579.19, 317657.26 -17590.66, 317651.46 -17608.6, 317637.41
-17609.41, 317638.51 -17575.63, 317666.77 -17553.72, 317710.08 -17551.08, 317713.25
-17572.87, 317738.02 -17643.44, 317824.31 -17635.55, 317829.9 -17560.44, 317883.11
-17518.35, 317903.7 -17505.94, 317903.7 -17465.46, 317903.69 -17458.41, 317905.44
-17452.41, 317905.51 -17442.39, 317905.62 -17420.94, 317916.59 -17405.72, 317917.3
-17384.85, 317930.89 -17350.43, 317936.69 -17348, 317938.23 -17339.56, 317945.9
-17326.49, 317957.25 -17310.36, 317965.57 -17294.91, 317971.66 -17269.77, 317980.9
-17267.02, 317988.95 -17240.24, 317977.95 -17190.46, 317983.19 -17096.28, 317993.12
-17035.94, 317984.12 -16975.49, 317955.3 -16942.52, 317933.54 -16937.11, 317930.01
-16906.9, 317910.21 -16871, 317887.15 -16840.93, 317868.06 -16835.43, 317867.41
-16814.11, 317835.25 -16802.82, 317816.2 -16798.16, 317806.78 -16793.57, 317797.81
-16787.48, 317785.4 -16763.36, 317739.28 -16747.24, 317707.7 -16733.1, 317697.64
-16727.02, 317692.57 -16720.93, 317679.38 -16705.96, 317668.23 -16692.77, 317672.79
-16677.55, 317671.01 -16667.15, 317685.7 -16657.83, 317694.5 -16635.16, 317689.79
-16613.58, 317685.7 -16615.07, 317679.4 -16606.54, 317639.22 -16549.16, 317675.4
-16481.36, 317675.7 -16416.29, 317675.7 -16409.82, 317693.75 -16367.83, 317657.98
-16354.66, 317638.09 -16339.07, 317613.02 -16336.74, 317612.08 -16326.63, 317609.09
-16326.7, 317610.04 -16296.3, 317596.34 -16292.42, 317600.89 -16266.84, 317630.46
-16237.27, 317665.0 -16192.25, 317717.21 -16166.79, 317726.23 -16146.87, 317729.57
-16140.45, 317730.64 -16121.66, 317731.09 -16111.58, 317732.15 -16107.18, 317733.21
-16101.51, 317734.56 -16076.7, 317745.7 -16062.96, 317749.37 -16052.62, 317751.89
-16048.28, 317753.9 -16053.71, 317762.26 -16041.19, 317768.5 -16028.9, 317774.72
-16034.12, 317788.63 -16020.48, 317790.54 -16004.21, 317794.37 -15995.96, 317796.31
-15985.23, 317806.27 -15978.36, 317815.78 -15971.24, 317825.58 -15965.35, 317838.59
-15959.87, 317850.88 -15956.77, 317860.78 -15955.8, 317863.34 -15954.32, 317891.5
-15954.17, 317894.03 -15955.75, 317910.8 -15955.82, 317911.46 -15957.84, 317917.51
-15959.71, 317923.13 -15961.42, 317928.7 -15974.41, 317958.67 -15976.25, 317963.59
-15985.37, 317977.01 -15993.36, 317986.5 -16002.79, 317995.5 -16032.62, 318018.84
-16033.76, 318019.8 -16039.68, 318024.81 -16045.1, 318030.72 -16049.07, 318036.28
-16057.59, 318048.17 -16070.23, 318067.15 -16074.1, 318071.48 -16077.87, 318074.15
-16064.74, 318073.71 -16064.87, 318074.17 -16065.04, 318074.78 -16068.53, 318079.71
-16068.67, 318080.33 -16068.68, 318080.88 -16077.8, 318079.83 -16083.77, 318081.46
-16088.03, 318086.17 -16091.92, 318086.14 -16098.61, 318107.21 -16103.63, 318121.09
-16107.11, 318128.91 -16110.47, 318135.07 -16116.36, 318142.13 -16120.42, 318148.38
-16124.59, 318156.39 -16126.22, 318165.19 -16126.22, 318172.86 -16124.97, 318181.59
-16123.37, 318187.98 -16119.32, 318197.18 -16112.95, 318208.08 -16107.64, 318216.93
-16105.4, 318221.4 -16103.7, 318226.2 -16103.52, 318226.82 -16102.39, 318230.67
-16102.64, 318236.04 -16104.58, 318243.21 -16106.8, 318248.2 -16112.93, 318259
-16130.03, 318284.96 -16134.37, 318294.27 -16134.75, 318295.36 -16138.63, 318306.72
-16142.5, 318320.1 -16149.93, 318341 -16153.25, 318350.05 -16156.35, 318361.51
-16156.48, 318363.34 -16156.63, 318365.1 -16156.94, 318374.3 -16153.6, 318388.58
-16142, 318440.87 -16139.08, 318459.53 -16136.53, 318475.92 -16131.99, 318500.0
-16119.62, 318582.93 -16119.45, 318584.68 -16117.63, 318603.22 -16114.58, 318602.57
-16103.45, 318600.17 -16091.2, 318602.84 -16086.37, 318621.46 -16061.75, 318623.15
-16054.26, 318627.04 -16046.13, 318632.42 -16038.87, 318641.14 -16046.51, 318657.66
-16035.49, 318671.14 -16037.29, 318683.02 -16043.07, 318687.21 -16027.62, 318710.17
-16016.14, 318710.64 -16020.58, 318716.78 -16016.85, 318731.5 -16026.79, 318739.45
-16026.73, 318741.87 -16061.68, 318775.48 -16073.36, 318786.29 -16090.87, 318802.84
-16105.44, 318817.62 -16129.93, 318824.52 -16154.62, 318822.98 -16181.34, 318832.07
-16213.51, 318831.89 -16247.2, 318836.65 -16254.42, 318835.79 -16265.76, 318874.42

gebi etsabgrenzung. gml

-16239. 29, 318877. 5 -16248. 54, 318916. 14 -16258. 55, 318954. 39 -16252. 17, 318955. 26
-16208. 2, 318964. 63 -16178. 1, 318973. 75 -16172. 7, 318976. 87 -16167. 87, 318977. 73
-16162. 46, 318976. 79 -16093. 7, 318986. 02 -15935. 37, 319001. 14 -15934. 94, 318996. 92
-15938. 08, 318984. 67 -15938. 38, 318983. 12 -15935. 82, 318980. 89 -15931. 85, 318996. 23
-15932. 7, 319004. 46 -15935. 69, 319004. 13 -15936. 57, 319012. 54 -15938. 05, 319035. 28
-15938. 41, 319040. 65 -15950. 67, 319063. 83 -15958. 23, 319074. 4 -15968. 91, 319089. 34
-15954. 28, 319107. 45 -15930. 19, 319127. 95 -15890. 78, 319161. 52 -15892. 69, 319212. 03
-15896. 3, 319223. 4 -15900. 01, 319236. 89 -15902. 69, 319244. 29 -15907. 71, 319260. 9
-15910. 2, 319268. 84 -15916. 68, 319291. 03 -15918. 87, 319295. 44 -15925. 09, 319297. 54
-15927. 12, 319305. 09 -15927. 41, 319311. 78 -15931. 36, 319319. 96 -15937. 37, 319322. 12
-15937. 86, 319332. 89 -15949. 36, 319325. 23 -15957. 85, 319316. 29 -15963. 34, 319310. 72
-15973. 57, 319304. 44 -15975. 44, 319305. 05 -15978. 17, 319305. 96 -15981. 25, 319307. 37
-15987. 1, 319308. 87 -15992. 23, 319306. 65 -15995. 65, 319304. 71 -15999. 76, 319303. 64
-16003. 5, 319297. 6 -16006. 86, 319292. 53 -16006. 62, 319289. 96 -16010. 35, 319285. 17
-16016. 99, 319285. 77 -16033. 79, 319283. 53 -16047. 17, 319281. 89 -16051. 21, 319280. 26
-16061. 44, 319275. 46 -16072. 78, 319276. 65 -16082. 11, 319263. 23 -16091. 07, 319267. 03
-16092. 65, 319266. 7 -16102. 52, 319266. 59 -16102. 82, 319261. 21 -16121. 82, 319263. 03
-16128. 7, 319251. 37 -16132. 04, 319252. 06 -16136. 52, 319253. 76 -16139. 95, 319274. 82
-16145. 12, 319303. 46 -16150. 4, 319330. 71 -16160. 5, 319391. 97 -16160. 5, 319391. 97
-16160. 5, 319391. 97 -16160. 44, 319394. 63 -16131. 97, 319393. 26 -16109. 61, 319392. 05
-16103. 76, 319391. 35 -16088. 98, 319389. 59 -16088. 48, 319389. 47 -16070. 53, 319385. 2
-16064. 29, 319380. 42 -16069. 11, 319385. 27 -16074. 77, 319390. 96 -16076. 97, 319393. 16
-16062. 69, 319404. 33 -16058. 07, 319408. 73 -16058. 07, 319408. 73 -16048. 54, 319418. 94
-16047. 61, 319420. 31 -16044. 94, 319424. 27 -16034. 79, 319439. 31 -16032. 95, 319442. 03
-16026. 58, 319459. 75 -16023. 73, 319467. 28 -16018. 37, 319481. 23 -16011. 17, 319499. 81
-16008. 71, 319504. 94 -16003. 28, 319501. 53 -16000. 49, 319499. 78 -15987. 24, 319492. 02
-15984. 21, 319490. 25 -15964. 25, 319510. 64 -15959. 96, 319515. 96 -15945. 4, 319521. 09
-15939. 26, 319525. 39 -15911. 71, 319545. 12 -15890. 8, 319547. 75 -15876. 88, 319556. 28
-15865. 41, 319563. 81 -15839. 61, 319580. 12 -15829. 36, 319583. 47 -15818. 07, 319584. 45
-15802. 37, 319577. 82 -15781. 79, 319566. 21 -15763. 7, 319564. 78 -15739. 21, 319584. 92
-15725. 3, 319587. 45 -15713. 61, 319594. 94 -15708. 21, 319601. 07 -15698. 56, 319625. 45
-15698. 55, 319625. 46 -15692. 95, 319636. 87 -15688. 55, 319643. 17 -15686. 86, 319647. 03
-15682. 42, 319662. 29 -15675. 19, 319675. 65 -15669. 4, 319681. 71 -15661. 32, 319693. 78
-15656. 15, 319697. 78 -15646. 4, 319696. 71 -15641. 58, 319693. 98 -15634. 94, 319696. 26
-15628. 91, 319705. 94 -15617. 32, 319719. 91 -15617. 13, 319724. 33 -15612. 18, 319735. 03
-15589. 46, 319747. 76 -15617. 57, 319772. 46 -15624. 01, 319785. 26 -15621. 54, 319796. 46
-15605. 03, 319804. 84 -15582. 84, 319809. 02 -15574. 49, 319817. 12 -15584. 4, 319828. 28
-15585. 95, 319845. 89 -15590. 24, 319859. 98 -15598. 11, 319872. 84 -15608. 63, 319880. 38
-15617. 86, 319897. 98 -15617. 84, 319909. 65 -15625. 75, 319924. 33 -15625. 0, 319933. 15
-15671. 15, 319979. 03 -15668. 28, 319993. 53 -15671. 08, 319994. 71 -15680, 319998. 46
-15684. 41, 320001. 94 -15681. 07, 320015. 8 -15676. 33, 320035. 49 -15676. 29, 320035. 99
-15676. 13, 320037. 77 -15676. 12, 320037. 78 -15676. 18, 320051. 22 -15696. 24, 320059. 54
-15718. 21, 320093. 85 -15737. 41, 320112. 97 -15793. 68, 320122. 9 -15800. 2, 320161. 21
-15806. 35, 320162. 78 -15818. 87, 320162. 03 -15825. 92, 320159. 03 -15829. 54, 320154. 0
-15829. 98, 320148. 75 -15833. 86, 320150. 09 -15836. 15, 320155. 09 -15837. 75, 320156. 46
-15842. 08, 320156. 66 -15847. 79, 320162. 1 -15855. 76, 320163. 65 -15860. 58, 320173. 66
-15861. 13, 320173. 62 -15861. 13, 320175. 92 -15861. 73, 320175. 71 -15868. 19, 320198. 26
-15869. 79, 320204. 17 -15859. 12, 320207. 65 -15863. 03, 320223. 97 -15836. 12, 320231. 37
-15829. 83, 320233. 82 -15828. 18, 320240. 15 -15822. 8, 320243. 34 -15810. 04, 320255. 87
-15797. 68, 320277. 13 -15786. 17, 320276. 82 -15781. 93, 320285. 77 -15780. 5, 320300. 28
-15682. 5, 320348. 12 -15678. 64, 320348. 42 -15674. 18, 320346. 08 -15516. 2, 320335. 71
-15516. 54, 320309. 41 -15516. 54, 320305. 0 -15512. 2, 320296. 6 -15510. 12, 320291. 39
-15496. 48, 320284. 87 -15490. 15, 320291. 5 -15475. 25, 320287. 25 -15449. 49, 320260. 78
-15431. 1, 320262. 23 -15415. 29, 320286. 89 -15401. 7, 320294. 01 -15383. 99, 320295. 02
-15367. 24, 320309. 89 -15345. 53, 320334. 12 -15338. 95, 320337. 34 -15329. 63, 320337. 6
-15313. 02, 320324. 96 -15298. 48, 320322. 98 -15279. 18, 320324. 01 -15275. 12, 320325. 23
-15246. 78, 320334. 47 -15228. 2, 320344. 13 -15217. 54, 320347. 14 -15205. 77, 320354. 92
-15194. 23, 320365. 21 -15181. 28, 320364. 15 -15157. 28, 320380. 65 -15136. 94, 320401. 65
-15144. 09, 320407. 35 -15134. 66, 320427. 42 -15194. 51, 320488. 21 -15194. 65, 320488. 34
-15193. 95, 320492. 38 -15192. 63, 320500. 0 -15190. 61, 320511. 75 -15161. 95, 320501. 41
-15159. 7, 320501. 62 -15131. 36, 320504. 25 -15123. 48, 320504. 97 -15125. 29, 320531. 76
-15112. 78, 320549. 01 -15108. 62, 320552. 96 -15103. 12, 320555. 38 -15093. 48, 320554. 73
-15086. 7, 320553. 21 -15077. 19, 320545. 73 -15070. 62, 320538. 62 -15062. 84, 320534. 38
-15057. 01, 320530. 15 -15051. 04, 320528. 85 -15047. 65, 320532. 21 -15048. 61, 320542. 65
-15049. 43, 320554. 67 -15053. 98, 320564. 34 -15060. 7, 320567. 08 -15061. 33, 320582. 94
-15063. 13, 320590. 41 -15063. 77, 320593. 01 -15066. 68, 320599. 65 -15063. 77, 320626. 91
-15061. 03, 320635. 89 -15056. 5, 320648. 46 -15051. 63, 320658. 73 -15048. 69, 320674. 93
-15046. 91, 320687. 09 -15047. 05, 320696. 15 -15036. 43, 320708. 21 -15031. 78, 320715. 17

gebietsabgrenzung.gml

```
-15029. 41, 320718. 7 -15027. 38, 320724. 11 -15032. 08, 320745. 7 -14960. 91, 320766. 35
-14940. 54, 320768. 68 -14939. 5, 320770. 12 -14939. 39, 320770. 17 -14903. 51, 320816. 52
-14895. 95, 320817. 16 -14878. 0, 320827. 84 -14865. 37, 320838. 58 -14855. 23, 320842. 81
-14850. 42, 320843. 39 -14843. 85, 320840. 48 -14840. 2, 320844. 73 -14839. 78, 320855. 15
-14838. 95, 320876. 02 -14836. 24, 320892. 15 -14831. 34, 320917. 71 -14831. 26, 320928. 65
-14834. 17, 320941. 84 -14835. 17, 320948. 77 -14833. 19, 320956. 6 -14823. 67, 320967. 7
-14810. 45, 320983. 98 -14796. 48, 321009. 79 -14786. 41, 321039. 28 -14781. 08, 321052. 65
-14763. 12, 321085. 34 -14757. 94, 321100. 71 -14756. 42, 321112. 15 -14755. 86, 321124. 26
-14759. 26, 321142. 96 -14759. 66, 321155. 47 -14758. 18, 321175. 97 -14758. 34, 321181. 28
-14670. 01, 321145. 12 -14671. 91, 321194. 83 -14688. 1, 321187. 04 -14697. 3, 321192. 33
-14705. 1, 321206. 12 -14707. 71, 321218. 9 -14705. 91, 321232. 31 -14708. 7, 321257. 29
-14687. 19, 321290. 63 -14684. 01, 321295. 4 -14678. 8, 321301. 82 -14673. 12, 321306. 6
-14652. 43, 321320. 88 -14629. 44, 321349. 51 -14612. 42, 321369. 28 -14585. 76, 321399. 46
-14583. 68, 321400. 28 -14584. 54, 321406. 42 -14578. 74, 321406. 85 -14532. 33, 321410. 65
-14515. 65, 321413. 23 -14482. 61, 321416. 04 -14461. 02, 321417. 78 -14449. 55, 321416. 78
-14447. 15, 321406. 92 -14435. 75, 321405. 84 -14422. 6, 321404. 35 -14404. 21, 321412. 28
-14395. 66, 321426. 25 -14361. 58, 321469. 33 -14362. 08, 321477. 5 -14346. 48, 321498. 12
-14344. 29, 321510. 94 -14333. 15, 321543. 71 -14330. 58, 321548. 77 -14326. 13, 321558. 59
-14324. 8, 321562. 7 -14322. 77, 321577. 04 -14322. 7, 321580. 65 -14321. 2, 321588. 7
-14318. 3, 321604. 09 -14319. 42, 321605. 14 -14333. 41, 321618. 35 -14326. 23, 321626. 95
-14349. 95, 321644. 1 -14356. 3, 321670. 39 -14355. 4, 321680. 89 -14340. 37, 321695. 89
-14314. 11, 321707. 25 -14291. 04, 321717. 45 -14276. 4, 321725. 97 -14265. 17, 321733. 75
-14244. 7, 321758. 46 -14233. 98, 321771. 04 -14210. 22, 321758. 57 -14195. 16, 321748. 54
-14181. 49, 321737. 56 -14170. 72, 321727. 83 -14146. 89, 321745. 31 -14127. 72, 321765. 88
-14105. 66, 321795. 95 -14103. 69, 321799. 6 -14124. 75, 321809. 3 -14145. 74, 321818. 53
-14157. 89, 321824. 58 -14179. 41, 321834. 73 -14191. 25, 321839. 87
-14064. 2, 322047. 59</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml :
i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-14322. 23, 321557. 21
-14325. 79, 321546. 84 -14328. 99, 321536. 09 -14334. 0, 321524. 98 -14343. 48, 321490. 83
-14347. 75, 321482. 44 -14361. 16, 321454. 53 -14333. 1, 321455. 65 -14292. 63, 321469. 84
-14287. 24, 321506. 33 -14280. 91, 321533. 46 -14292. 9, 321557. 47 -14295. 63, 321585. 25
-14301. 4, 321583. 19 -14307. 62, 321580. 78 -14317. 02, 321576. 78 -14318. 04, 321568. 78
-14322. 23, 321557. 21</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s><gml
: i nnerBoundaryI s><gml : Li nearRi ng><gml : coordi nates>-14675. 96, 321291. 82
-14678. 23, 321287. 89 -14697. 42, 321257. 77 -14700. 25, 321248. 97 -14697. 83, 321234. 56
-14695. 67, 321215. 12 -14672. 55, 321207. 47 -14677. 37, 321240. 82 -14675. 41, 321250. 83
-14673. 69, 321258. 2 -14672. 67, 321263. 33 -14667. 18, 321282. 6 -14664. 4, 321289. 03
-14657. 7, 321306. 96
-14675. 96, 321291. 82</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
  <ooe: NAME_>Matti g</ooe: NAME_>
  <ooe: AREA>1042988. 47</ooe: AREA>
</ooe: gebi etsabgrenzung>
</gml : featureMember>
</ooe: FeatureCol lecti on>
```

gebietsabgrenzung.xsd

```

<?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.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="gebietsabgrenzung" type="ooe:gebietsabgrenzung_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="gebietsabgrenzung_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="NAME_" 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="AREA" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:decimal">
<xs:totalDigits value="16"/>
<xs:fractionDigits value="3"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>

```