

Anlage 3/2
**zur Verordnung der Oö. Landesregierung, mit der die „Steyschlucht“ in den Gemeinden
Steinbach an der Steyr, Grünburg und Molln als Naturschutzgebiet festgestellt wird**

Koordinatenbezogene Grenzen
der gestatteten forstwirtschaftlichen Nutzung des Inselbereiches und des Tauch- und Bootsfahrverbotes
im GML-Standard

```
<?xml version="1.0" encoding="utf-8" ?>
<ooe:FeatureCollection
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.ooe.gv.at/gml Nutzung_170412_union.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>516851.65</gml:X><gml:Y>5304631.12</gml:Y></gml:coord>
      <gml:coord><gml:X>518627.7</gml:X><gml:Y>5311536.16</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:Nutzung_170412_union fid="F0">

    <ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:
    LinearRing><gml:coordinates>516915.59,5304904.91 516913.74,5304872.1 516916.78,5304821.88
    516928.28,5304780.8 516931.7,5304682.07 516934.26,5304637.21 516929.1,5304631.12 516929.62,5304645.28
    516930.2,5304660.87 516930.71,5304674.52 516930.97,5304681.49 516928.23,5304693.05 516924.01,5304710.89
    516923.78,5304712.19 516920.82,5304728.95 516917.13,5304749.78 516916.56,5304752.82
    516917.13,5304761.52 516918.26,5304778.74 516918.87,5304787.67 516917.24,5304798.64
    516915.71,5304808.96 516915.25,5304812.08 516914.9,5304819.33 516914.42,5304829.08 516913.93,5304838.92
    516913.81,5304841.48 516912.68,5304850.13 516910.54,5304866.49 516909.51,5304874.34
    516909.53,5304877.54 516909.6,5304888.96 516909.69,5304902.7 516905.23,5304901.76 516894.08,5304890.53
    516881.75,5304878.12 516881.76,5304869.27 516881.77,5304859.35 516879.93,5304855.21
    516876.01,5304846.39 516872.84,5304839.27 516871.86,5304827.85 516871.3,5304821.45 516871.16,5304819.77
    516868.33,5304822.26 516868.01,5304822.54 516867.55,5304822.95 516867.23,5304823.23
    516866.98,5304823.45 516866.23,5304824.1 516865.34,5304824.88 516864.1,5304825.98 516862.97,5304826.97
    516861.97,5304827.85 516861.46,5304828.3 516861.2,5304828.52 516861.01,5304828.69 516860.76,5304828.91
    516860.57,5304829.08 516860.38,5304829.25 516860.25,5304829.36 516860.12,5304829.47 516860,5304829.58
    516859.87,5304829.69 516859.75,5304829.8 516859.62,5304829.91 516859.44,5304830.07 516859.24,5304830.24
    516859.06,5304830.4 516858.93,5304830.51 516858.62,5304830.79 516858.36,5304831.02 516858.17,5304831.18
    516858.11,5304831.24 516857.98,5304831.35 516857.42,5304831.85 516857.11,5304832.12 516856.8,5304832.39
    516856.43,5304832.72 516855.68,5304833.37 516855.18,5304833.81 516854.93,5304834.03
    516854.62,5304834.31 516851.65,5304836.91 516852.09,5304838.52 516854.64,5304847.77
    516857.13,5304856.83 516857.31,5304865.39 516853.51,5304869.99 516853.78,5304871.35
    516854.31,5304874.02 516855.77,5304881.41 516857.95,5304892.36 516860,5304902.73 516861.5,5304904.2
    516863.04,5304905.73 516865.29,5304907.93 516868.15,5304910.75 516870.94,5304913.49
    516873.42,5304915.94 516876.01,5304918.48 516878.79,5304921.22 516880.79,5304923.19 516879.4,5304925.92
    516884.98,5304928.79 516892.51,5304932.65 516899.88,5304936.43 516906.64,5304939.9 516914.15,5304943.75
    516925.91,5304949.77 516932.12,5304935.02
    516915.59,5304904.91</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
    nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>518
    199.9,5305799.53 518193.13,5305777.28 518185.76,5305778.99 518190.24,5305798.38 518190.06,5305802.63
    518204.81,5305805.93 518220.78,5305812.48 518226.35,5305813.35 518231.9,5305812.73 518241.84,5305811.6
    518219.41,5305805.15
    518199.9,5305799.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
    Member><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>5182
    07.61,5305808.71 518190.6,5305804.29 518190.46,5305813.8 518193.06,5305813.87 518199.08,5305814.04
    518203.51,5305814.17 518212.27,5305814.42 518221.39,5305814.68
    518207.61,5305808.71</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
    nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>518
    006.32,5306264.09 518069.51,5306127.13 518028.01,5306151.69 517990.9,5306237.21
    518006.32,5306264.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
    nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>517
    975.81,5306135.47 518007.43,5306054.1 518013.48,5306048.93 517950.68,5306062.99 517949.4,5306056.76
    517945.02,5306056.89 517939.17,5306096.89 517937.73,5306106.76 517937.64,5306107.17
```

517934.91,5306119.72 517930.99,5306137.82 517927.9,5306152.06 517926.39,5306159.06 517922.48,5306171.06
517917.24,5306187.2 517912.9,5306200.58 517912.43,5306219.65 517912.07,5306233.89 517911.69,5306239.55
517910.83,5306251.94 517909.58,5306270.08 517908.72,5306282.71 517908.09,5306291.79
517907.11,5306306.11 517906.51,5306314.81 517905.32,5306332.08 517904.4,5306345.52 517906.47,5306350.71
517909.84,5306359.15 517915.71,5306373.9 517945.61,5306373.91 517942.65,5306364.99 517939.03,5306313.2
517936.45,5306273.21 517944.63,5306247.21 517965.28,5306161.91
517975.81,5306135.47</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>517
943.1,5306447.42 517936.27,5306442.61 517936.26,5306442.66 517936.38,5306444.36 517936.48,5306445.74
517938.65,5306475.95 517940.15,5306518.92 517941.14,5306547.51 517942.74,5306569.48
517944.65,5306595.73 517945.34,5306605.27 517946.79,5306625.14 517948.35,5306646.64 517948.58,5306649.9
517953.98,5306663.93 517962.19,5306685.29 517963.74,5306689.31 517968.1,5306702.03 517970.28,5306708.4
517969.95,5306721.7 517969.52,5306738.72 517969.11,5306754.7 517969.11,5306754.97 517968.68,5306757.54
517965.63,5306776.31 517962.55,5306795.17 517962.24,5306796.66 517958.63,5306813.44
517955.62,5306827.44 517954.17,5306834.17 517945.26,5306845.41 517937.46,5306855.24 517931.5,5306862.77
517921.83,5306874.96 517909.97,5306889.92 517899.43,5306903.22 517893.68,5306910.48
517861.54,5306947.96 517853.55,5306957.28 517846.95,5306964.97 517835.16,5306978.73
517831.15,5306983.42 517821.07,5306989.51 517807.44,5306997.76 517794.77,5307005.42 517783.2,5307012.43
517769.34,5307020.81 517769.25,5307020.86 517764.56,5307023.7 517764.31,5307023.86 517764.3,5307023.86
517764.31,5307023.86 517746.17,5307058.9 517732.59,5307101.74 517767.62,5307106.37 517774.55,5307063.23
517789.66,5307046.14 517847.21,5306991.34 517877.67,5306956.52 517909.71,5306920.05 517961.12,5306860.9
518005.45,5306800.34 518007.9,5306779.54 518007.17,5306763 518005.54,5306756.39 518002.78,5306743.18
517988.91,5306678.08 517991.42,5306632.38 517998.29,5306549.74 517992.91,5306511.7 517978.43,5306469.45
517943.1,5306447.42</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>5178
24.68,5307132.91 517801.46,5307118.89 517794.75,5307190.38 517815.02,5307246.69 517847.27,5307257.93
517847.18,5307257.67 517847.03,5307257.22 517844.79,5307250.82 517842.58,5307244.52
517839.93,5307236.96 517840.33,5307235.17 517841.76,5307228.71 517842.83,5307223.9 517844.48,5307216.51
517845.87,5307210.26 517844.09,5307206.99 517840.66,5307200.71 517836.41,5307192.92
517832.36,5307185.47 517827.7,5307176.93 517827.08,5307167.89 517826.51,5307159.49 517825.91,5307150.82
517825.09,5307138.87
517824.68,5307132.91</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>517
804.81,5307359.92 517788.26,5307301.65 517750.67,5307302.57 517793.14,5307401.11 517852.58,5307464.58
517835.84,5307395.19 517829.69,5307386.47
517804.81,5307359.92</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>517
620.77,5307834.81 517594.55,5307833.37 517581.98,5307860.36 517578.36,5307868.14 517564.66,5307893.48
517561.15,5307914.79 517556.61,5307942.3 517555.07,5307951.63 517551.87,5307966.24 517545.9,5307993.43
517567.47,5307972.2 517576.53,5307927.02 517597.15,5307872.92
517620.77,5307834.81</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>518
344.35,5309242.01 518356.51,5309236.68 518377.11,5309240.05 518375.26,5309235.6 518370.04,5309223.05
518368.65,5309219.71 518368.59,5309219.52 518368.09,5309217.85 518367.09,5309214.52
518364.25,5309205.06 518363.01,5309200.94 518354.7,5309190.5 518348.45,5309182.65 518345.76,5309179.27
518342.62,5309175.33 518338.62,5309170.3 518335.24,5309164.14 518332.53,5309159.18 518329.46,5309153.56
518320.02,5309136.33 518314.14,5309125.6 518304.13,5309107.75 518253.93,5309124.77 518329.72,5309248.61
518344.35,5309242.01</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>518
150.18,5308915.66 518144.68,5308893.08 518132.57,5308861.53 518094.93,5308829.17 518070.33,5308819.21
518013.34,5308796.74 518005.51,5308809.48 518002.29,5308812.81 518016,5308817.92 518032.86,5308822.02
518044.45,5308829.37 518049.59,5308834.32 518051.24,5308835.88 518054.84,5308839.29
518063.79,5308847.71 518069.81,5308853.38 518071.07,5308854.31 518080.52,5308861.36 518076.8,5308865.52
518086.17,5308884.62 518087.88,5308896.84 518091.03,5308896.8 518095.91,5308896.66 518102.31,5308906.23
518110.32,5308918.21 518112.76,5308921.85 518114.15,5308924.5 518118.37,5308932.53 518122.21,5308939.81
518128.06,5308950.94 518129.68,5308954.02 518130.2,5308955.22 518135.12,5308966.52 518141.13,5308980.35
518139.14,5308980.98 518137.99,5308981.34 518131.12,5308983.72 518138.84,5309001.6 518136.92,5309009.12

518137.09,5309025.45 518137.17,5309033.46 518137.36,5309052.3 518138.19,5309056.5 518143.15,5309081.41
518140.85,5309081.91 518142.69,5309098.21 518144.94,5309118.15 518148.6,5309127.81 518154.97,5309144.64
518161.34,5309161.45 518163.86,5309166.84 518163.86,5309166.85 518166.99,5309173.44
518172.92,5309185.92 518176.75,5309193.99 518181.17,5309198.03 518194.83,5309210.73
518205.01,5309217.65 518211.57,5309230.18 518215.49,5309253.61 518229.14,5309252.62
518215.15,5309205.96 518203.62,5309191.72 518179.18,5309160.14 518168.74,5309093.06
518165.19,5309038.96 518166.08,5308991.18
518150.18,5308915.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>518
422.98,5309780.14 518414.35,5309765.87 518391.54,5309775.66 518389.11,5309776.66 518392.56,5309782.85
518393.94,5309785.31 518395.27,5309787.69 518396.5,5309789.88 518397.34,5309791.38 518398.77,5309793.95
518397.3,5309795.52 518396.61,5309796.27 518396.33,5309796.57 518395.91,5309797.01 518395.21,5309797.76
518394.74,5309798.27 518394.03,5309799.02 518393.42,5309799.68 518392.57,5309800.59 518392.28,5309800.9
518391.63,5309801.6 518389.67,5309803.69 518391.24,5309805.95 518391.52,5309806.34 518391.73,5309806.65
518391.97,5309806.99 518392.18,5309807.3 518392.53,5309807.8 518392.97,5309808.43 518393.69,5309809.46
518394.36,5309810.42 518394.65,5309810.83 518394.81,5309811.07 518395.01,5309811.36 518395.88,5309812.6
518396.55,5309813.57 518396.7,5309813.77 518396.73,5309813.82 518396.76,5309813.86 518396.82,5309813.95
518396.83,5309813.97 518396.87,5309814.02 518396.87,5309814.02 518396.99,5309814.19
518397.06,5309814.29 518397.12,5309814.39 518397.13,5309814.39 518397.16,5309814.43
518397.17,5309814.46 518397.19,5309814.48 518397.19,5309814.48 518397.37,5309814.74
518397.75,5309815.28 518397.75,5309815.29 518397.8,5309815.35 518397.96,5309815.59 518398.28,5309816.05
518398.36,5309816.15 518398.4,5309816.22 518398.45,5309816.28 518398.7,5309816.65 518400.35,5309819.02
518401.33,5309820.43 518401.67,5309820.91 518401.71,5309820.98 518402.05,5309821.46 518402.9,5309822.68
518403.78,5309823.94 518404.68,5309825.23 518405.24,5309826.04 518405.44,5309826.32
518405.82,5309826.87 518406.36,5309827.64 518407.03,5309828.6 518407.58,5309829.39 518408.32,5309830.46
518409.33,5309831.9 518410.14,5309833.07 518410.61,5309833.74 518410.82,5309834.04 518411.19,5309834.56
518411.86,5309835.53 518412.72,5309836.77 518413.69,5309838.15 518414.66,5309839.55
518415.93,5309841.37 518417.03,5309842.95 518417.58,5309843.74 518418.08,5309844.46
518418.55,5309845.14 518418.95,5309845.7 518419.62,5309846.67 518421.44,5309849.28 518423.09,5309852.3
518423.76,5309853.51 518424.33,5309854.56 518424.79,5309855.39 518425.32,5309856.36
518425.73,5309857.12 518425.98,5309857.57 518427.38,5309860.12 518428.48,5309862.78 518428.82,5309863.6
518428.92,5309863.84 518429.15,5309864.4 518429.41,5309865.02 518429.82,5309866.01 518430.3,5309867.16
518430.62,5309867.92 518431.2,5309869.32 518432.39,5309872.19 518433.57,5309875.41 518433.69,5309875.74
518433.75,5309875.91 518433.95,5309876.45 518434.38,5309877.62 518434.67,5309878.41
518434.95,5309879.18 518435.14,5309879.72 518435.24,5309879.97 518435.27,5309880.06 518435.3,5309880.14
518435.34,5309880.26 518435.4,5309880.43 518435.54,5309880.8 518435.72,5309881.28 518436.02,5309882.11
518436.54,5309883.53 518437.02,5309884.84 518437.64,5309886.55 518438.45,5309888.77
518439.59,5309891.89 518440.99,5309896.04 518441.55,5309897.71 518442.08,5309899.3 518442.61,5309900.88
518443,5309902.03 518443.36,5309903.1 518443.78,5309904.33 518444.15,5309905.46 518444.64,5309906.9
518445.12,5309908.33 518445.47,5309909.37 518445.71,5309910.09 518445.97,5309910.87 518446.39,5309912.1
518446.71,5309913.05 518447.09,5309914.18 518447.69,5309915.96 518448.27,5309917.69 518448.74,5309919.1
518449.16,5309920.34 518449.66,5309921.83 518450.22,5309923.5 518450.94,5309925.63 518451.57,5309927.5
518452.16,5309929.26 518452.6,5309930.58 518452.91,5309931.5 518453.3,5309932.65 518453.54,5309933.37
518454.45,5309936.07 518454.81,5309940.26 518454.93,5309941.71 518455.11,5309943.73
518455.22,5309944.99 518455.35,5309946.53 518455.45,5309947.77 518455.64,5309949.87 518455.76,5309951.3
518455.82,5309951.96 518455.87,5309952.63 518455.97,5309953.78 518456.06,5309954.84
518456.12,5309955.52 518456.24,5309956.86 518456.36,5309958.23 518456.61,5309961.18 518457.9,5309964.03
518458.14,5309964.57 518458.32,5309964.96 518458.48,5309965.32 518458.66,5309965.71
518458.99,5309966.45 518459.15,5309966.81 518459.33,5309967.2 518459.45,5309967.47 518459.73,5309968.09
518459.84,5309968.32 518459.98,5309968.63 518460.17,5309969.06 518460.51,5309969.81
518460.54,5309969.89 518460.63,5309970.08 518460.72,5309970.28 518460.91,5309970.7 518461.09,5309971.1
518461.44,5309971.88 518461.56,5309972.15 518461.69,5309972.42 518461.87,5309972.81
518462.11,5309973.36 518462.43,5309974.06 518462.8,5309974.89 518463.13,5309975.6 518463.53,5309976.5
518463.74,5309976.97 518463.97,5309977.48 518464.19,5309977.95 518464.38,5309978.38
518464.72,5309979.13 518465.09,5309979.95 518465.52,5309980.9 518465.96,5309981.87 518466.41,5309982.86
518466.83,5309983.79 518467.07,5309984.34 518467.37,5309984.99 518467.74,5309985.82
518468.04,5309986.49 518468.17,5309986.76 518468.44,5309987.36 518468.88,5309988.34

518469.15,5309988.93 518469.52,5309989.75 518469.7,5309990.14 518469.86,5309990.5 518469.96,5309990.73
518470.1,5309991.04 518471.27,5309993.62 518471.97,5309996.45 518472.09,5309996.92 518472.18,5309997.29
518472.28,5309997.67 518472.42,5309998.26 518472.61,5309999.03 518472.78,5309999.7 518472.93,5310000.29
518473,5310000.59 518473.12,5310001.08 518473.24,5310001.56 518473.39,5310002.14 518473.52,5310002.69
518473.76,5310003.64 518474.02,5310004.68 518474.28,5310005.74 518474.45,5310006.39
518474.73,5310007.52 518474.95,5310008.41 518475.14,5310009.17 518475.35,5310010.01
518475.51,5310010.67 518475.62,5310011.12 518475.71,5310011.48 518475.81,5310011.86
518475.92,5310012.34 518476.01,5310012.7 518476.1,5310013.06 518476.17,5310013.33 518476.36,5310014.08
518476.55,5310014.85 518476.67,5310015.32 518476.74,5310015.62 518476.81,5310015.91 518476.91,5310016.3
518476.99,5310016.61 518477.06,5310016.88 518477.16,5310017.29 518477.23,5310017.58
518477.37,5310018.15 518477.46,5310018.51 518477.58,5310019.01 518477.67,5310019.37
518477.75,5310019.66 518477.8,5310019.87 518477.84,5310020.05 518477.96,5310020.52 518477.99,5310020.63
518478.06,5310020.91 518478.17,5310021.38 518478.26,5310021.74 518478.29,5310021.86
518478.42,5310022.35 518478.51,5310022.74 518479.24,5310025.68 518479.7,5310028.65 518479.75,5310028.95
518479.79,5310029.23 518479.88,5310029.82 518479.97,5310030.4 518480.03,5310030.78 518480.09,5310031.15
518480.12,5310031.34 518480.16,5310031.61 518480.22,5310031.98 518480.25,5310032.17
518480.28,5310032.36 518480.33,5310032.73 518480.38,5310033.01 518480.42,5310033.29
518480.46,5310033.57 518480.48,5310033.67 518480.51,5310033.86 518480.52,5310033.95
518480.55,5310034.14 518480.6,5310034.43 518480.68,5310035 518480.76,5310035.48 518480.86,5310036.17
518480.96,5310036.76 518481.04,5310037.33 518481.15,5310038.01 518481.25,5310038.68
518481.35,5310039.33 518481.43,5310039.83 518481.49,5310040.22 518481.53,5310040.5 518481.61,5310040.99
518481.74,5310041.83 518481.9,5310042.89 518482,5310043.55 518482.08,5310044.04 518482.14,5310044.42
518482.18,5310044.7 518482.26,5310045.18 518482.29,5310045.37 518482.74,5310048.31 518483.87,5310051.5
518484.1,5310052.16 518484.36,5310052.88 518484.6,5310053.57 518484.85,5310054.26 518485,5310054.69
518485.21,5310055.29 518485.37,5310055.75 518485.49,5310056.06 518485.62,5310056.43
518485.76,5310056.84 518485.83,5310057.04 518485.99,5310057.49 518486.17,5310057.98
518486.25,5310058.21 518486.46,5310058.82 518486.57,5310059.13 518486.85,5310059.9 518487.03,5310060.42
518487.23,5310060.99 518487.47,5310061.65 518487.6,5310062.02 518487.75,5310062.45 518487.85,5310062.74
518487.94,5310062.99 518487.97,5310063.08 518488.01,5310063.19 518488.04,5310063.28 518488.1,5310063.45
518488.13,5310063.53 518488.2,5310063.74 518488.32,5310064.05 518488.42,5310064.34 518488.48,5310064.51
518488.61,5310064.88 518488.65,5310065 518488.75,5310065.28 518488.95,5310065.85 518489.92,5310068.57
518492.23,5310068.44 518515.11,5310061.05 518518.84,5310059.98 518511.25,5310028.61
518490.09,5309964.36 518478.87,5309932.66 518454.96,5309864.42 518436.51,5309814.73
518422.98,5309780.14</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>518
484.31,5310499.15 518548.11,5310440.8 518576.48,5310443.23 518582.83,5310434.84 518588.39,5310427.48
518593.28,5310421 518599.56,5310412.35 518605.55,5310404.1 518606.16,5310403.26 518608.4,5310397.09
518620.18,5310373.85 518611.78,5310352.28 518612.13,5310336.28 518617.98,5310323.74
518623.52,5310319.45 518627.7,5310311.05 518615.11,5310297.11 518594.41,5310290.34 518568.15,5310285.7
518547.41,5310386.06 518462.08,5310493.69 518449.75,5310516.66 518442.62,5310534.78
518434.65,5310560.45 518425.82,5310587.87 518424.15,5310613.16 518420.33,5310648.09
518420.75,5310674.24 518410.61,5310683.64 518407.53,5310701.05 518407.53,5310721.86
518407.54,5310723.52 518452.83,5310564.24 518453.38,5310562.26 518456.07,5310552.69
518457.83,5310546.47 518459.47,5310543.47 518467.23,5310529.33 518471.44,5310521.66
518472.99,5310518.83 518477.49,5310511
518484.31,5310499.15</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>518
366.92,5310682.79 518345.56,5310676.85 518358.42,5310696.37 518346.19,5310782.15 518363.89,5310780.79
518363,5310762.06
518366.92,5310682.79</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>518
453.75,5311536.16 518444.23,5311477.07 518442.43,5311453 518445,5311425.36 518449.48,5311403.96
518447.81,5311315.79 518434.83,5311266.98 518437.22,5311276.01 518437.83,5311281.35
518440.07,5311303.41 518440.46,5311311.74 518441.38,5311331.31 518442.25,5311350.05
518442.09,5311357.88 518441.21,5311379.82 518441.46,5311403.19 518440.86,5311409.83
518439.48,5311425.36 518433.67,5311455.46 518434.04,5311470.82 518434.79,5311480.46
518436.38,5311497.69 518438.16,5311514.64 518441.16,5311514.26

```
518453.75,5311536.16</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:MultiPolygon></ooe:geometryProperty>
  <ooe:OBJECTID_1>0</ooe:OBJECTID_1>
  <ooe:FID_Mittle>0</ooe:FID_Mittle>
  <ooe:OBJECTID>0</ooe:OBJECTID>
  <ooe:GST_ID>0</ooe:GST_ID>
  <ooe:GST_KGREF>0</ooe:GST_KGREF>
  <ooe:GST_GB>0</ooe:GST_GB>
  <ooe:GST_EZ>0</ooe:GST_EZ>
  <ooe:GST_FLAECH>0</ooe:GST_FLAECH>
  <ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>
  <ooe:GST_XCOORD>0</ooe:GST_XCOORD>
  <ooe:GST_YCOORD>0</ooe:GST_YCOORD>
  <ooe:FID_NSg_Mi>0</ooe:FID_NSg_Mi>
  <ooe:Shape_Leng>0</ooe:Shape_Leng>
  <ooe:Shape_Ar_1>0</ooe:Shape_Ar_1>
  <ooe:Shape_Le_1>0</ooe:Shape_Le_1>
  <ooe:Shape_Area>0</ooe:Shape_Area>
</ooe:Nutzung_170412_union>
</gml:featureMember>
</ooe:FeatureCollection>
```

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/" xmlns:ooe="http://www.ooe.gv.at/gml"
xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:gml="http://www.opengis.net/gml"
elementFormDefault="qualified" version="1.0">
<xs:import namespace="http://www.opengis.net/gml"
schemaLocation="http://schemas.opengis.net/gml/2.1.2/feature.xsd"/><xs:element name="FeatureCollection"
type="ooe:FeatureCollectionType" substitutionGroup="gml:_FeatureCollection"/>
<xs:complexType name="FeatureCollectionType">
  <xs:complexContent>
    <xs:extension base="gml:AbstractFeatureCollectionType">
      <xs:attribute name="lockId" type="xs:string" use="optional"/>
      <xs:attribute name="scope" type="xs:string" use="optional"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:element name="Nutzung_170412_union" type="ooe:Nutzung_170412_union_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="Nutzung_170412_union_Type">
  <xs:complexContent>
    <xs:extension base="gml:AbstractFeatureType">
      <xs:sequence>
<xs:element name="geometryProperty" type="gml:GeometryPropertyType" nillable="true" minOccurs="1"
maxOccurs="1"/>
      <xs:element name="OBJECTID_1" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:totalDigits value="9"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="FID_Mittle" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:totalDigits value="9"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="OBJECTID" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:decimal">
            <xs:totalDigits value="19"/>
            <xs:fractionDigits value="11"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="GST_ID" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:decimal">
            <xs:totalDigits value="19"/>
            <xs:fractionDigits value="11"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="GST_KGREF" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:decimal">
            <xs:totalDigits value="19"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
    </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
</xs:schema>
```

```
<xs:fractionDigits value="11"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_NUMMER" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_G" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="1"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GB" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_EZ" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_VHW" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="15"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_MBL" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_FLAECH" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GSTNR" nillable="true" minOccurs="0" maxOccurs="1">
```



```
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="20"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_EZNR" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GDBFLA" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_LINK" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="150"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_KGGSTN" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_XCOORD" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_YCOORD" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FID_NS_G_Mi" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

```
</xs:element>
<xs:element name="Shape_Leng" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Shape_Ar_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Abschnitt" 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="Shape_Le_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Shape_Area" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Nutzung" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="50"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>
```

```
<?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 Bootsfahrverbot_union.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>517559.72</gml:X><gml:Y>5305787.55</gml:Y></gml:coord>
      <gml:coord><gml:X>518925.37</gml:X><gml:Y>5308347.46</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:Bootsfahrverbot_union fid="F0">

    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>518124.99,53
06795.75 518239.75,5306787.13 518337.31,5306817.64 518513.19,5306670.84 518627.13,5306729.07
518637.98,5306728.67 518699.36,5306726.47 518734.21,5306725.21 518772.23,5306714.33
518810.02,5306682.38 518862.78,5306694.5 518882.76,5306684.66 518895.3,5306656.03 518884.2,5306629.48
518882.38,5306613.38 518889.45,5306597.45 518925.37,5306601.26 518918.26,5306539.71
518886.64,5306549.34 518853.76,5306572.66 518852.39,5306667.87 518771.51,5306626.55 518750,5306664.75
518730.35,5306699.61 518651.47,5306701.53 518633.63,5306701.87 518504.35,5306638.26
518341.51,5306783.18 518246.17,5306754.03 518160.47,5306767.26 518124.99,5306764.85
518052.48,5306759.94 518041.29,5306736.78 518027.95,5306677.56 518034.61,5306553.49 518023.3,5306477.83
517980.25,5306380.02 517971.16,5306273.28 517992.78,5306181.74 518010.6,5306143.23 518074.77,5306076.06
518127.9,5305971.98 518136.92,5305953.67 518146.99,5305895.43 518152.15,5305866.26 518149.95,5305808.55
518149.95,5305806.75 518148.94,5305787.55 518129.96,5305791.95 518110.88,5305796.39
518114.12,5305824.81 518107.5,5305844.35 518107.31,5305852 518107.48,5305868.47 518105.88,5305900.03
518097.14,5305963.47 518082.42,5305986.8 518071.63,5306004.63 518065.73,5306013.74 518040.69,5306036.68
518023.52,5306040.5 518013.48,5306048.93 518007.44,5306054.1 517975.82,5306135.47 517965.28,5306161.91
517944.63,5306247.21 517936.45,5306273.21 517939.03,5306313.2 517942.65,5306364.99 517945.61,5306373.91
517978.43,5306469.45 517992.91,5306511.7 517998.3,5306549.74 517991.42,5306632.38 517988.91,5306678.08
518002.78,5306743.18 518005.54,5306756.39 518007.17,5306763 518007.9,5306779.54 518005.45,5306800.34
517961.12,5306860.9 517909.71,5306920.05 517877.67,5306956.52 517847.21,5306991.34 517789.66,5307046.14
517774.55,5307063.23 517767.62,5307106.37 517754.92,5307181.34 517788.26,5307301.65
517804.81,5307359.92 517829.69,5307386.47 517835.84,5307395.19 517863.95,5307433.58 517888.42,5307501.3
517888.91,5307582.09 517865.6,5307641.49 517827.05,5307674.97 517761.4,5307714.45 517684.36,5307770.2
517643.22,5307798.56 517620.77,5307834.81 517597.15,5307872.92 517576.53,5307927.02 517567.47,5307972.2
517561.57,5308003.38 517560.87,5308027.52 517559.72,5308048.23 517560.21,5308049.14
517586.64,5308111.27 517591.56,5308123.62 517607.93,5308163.97 517612.29,5308174.05
517613.91,5308177.78 517622.41,5308197.41 517642.42,5308231.64 517652.95,5308259.55
517672.08,5308324.52 517670.24,5308327.25 517659.74,5308342.8 517659,5308347.45 517684.16,5308347.46
517708.47,5308347.46 517709.41,5308343.96 517720.21,5308302.9 517725.96,5308280.7 517740.28,5308262.36
517741.36,5308260.98 517749.45,5308235.83 517736.26,5308209.26 517688.45,5308162.66
517661.73,5308135.46 517633.72,5308106.95 517614,5308053.52 517601.43,5308004.53 517634.19,5307879.21
517715.07,5307801.61 517860.91,5307688.67 517882.77,5307656.94 517917.53,5307607.69 517933.8,5307518.76
517902.01,5307443.3 517885.46,5307404.13 517848.87,5307349.6 517815.02,5307246.69 517794.75,5307190.38
517801.46,5307118.89 517805.27,5307082.89 517852.09,5307034.02 517891.92,5306992.88
517921.51,5306962.55 517951.32,5306932.64 517993.28,5306890.52 518002.26,5306871.46 518027.87,5306828.3
518044.33,5306800.71
518124.99,5306795.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geomet
ryProperty>
    <ooe:OBJECTID_1>0</ooe:OBJECTID_1>
    <ooe:FID_Mittle>0</ooe:FID_Mittle>
    <ooe:OBJECTID>0</ooe:OBJECTID>
    <ooe:GST_ID>0</ooe:GST_ID>
    <ooe:GST_KGREF>0</ooe:GST_KGREF>
  </ooe:Bootsfahrverbot_union fid="F0">
  </gml:featureMember>
</ooe:FeatureCollection>
```

```
<ooe:GST_GB>0</ooe:GST_GB>
<ooe:GST_EZ>0</ooe:GST_EZ>
<ooe:GST_FLAECH>0</ooe:GST_FLAECH>
<ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>
<ooe:GST_XCOORD>0</ooe:GST_XCOORD>
<ooe:GST_YCOORD>0</ooe:GST_YCOORD>
<ooe:FID_NSG_Mi>0</ooe:FID_NSG_Mi>
<ooe:Shape_Leng>0</ooe:Shape_Leng>
<ooe:Shape_Ar_1>0</ooe:Shape_Ar_1>
<ooe:Shape_Le_1>0</ooe:Shape_Le_1>
<ooe:Shape_Area>0</ooe:Shape_Area>
</ooe:Bootsfahrverbot_union>
</gml:featureMember>
</ooe:FeatureCollection>
```

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/" xmlns:ooe="http://www.ooe.gv.at/gml"
xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:gml="http://www.opengis.net/gml"
elementFormDefault="qualified" version="1.0">
<xs:import namespace="http://www.opengis.net/gml"
schemaLocation="http://schemas.opengis.net/gml/2.1.2/feature.xsd"/><xs:element name="FeatureCollection"
type="ooe:FeatureCollectionType" substitutionGroup="gml:_FeatureCollection"/>
<xs:complexType name="FeatureCollectionType">
  <xs:complexContent>
    <xs:extension base="gml:AbstractFeatureCollectionType">
      <xs:attribute name="lockId" type="xs:string" use="optional"/>
      <xs:attribute name="scope" type="xs:string" use="optional"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:element name="Bootsfahrverbot_union" type="ooe:Bootsfahrverbot_union_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="Bootsfahrverbot_union_Type">
  <xs:complexContent>
    <xs:extension base="gml:AbstractFeatureType">
      <xs:sequence>
<xs:element name="geometryProperty" type="gml:GeometryPropertyType" nillable="true" minOccurs="1"
maxOccurs="1"/>
      <xs:element name="OBJECTID_1" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:totalDigits value="9"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="FID_Mittle" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:totalDigits value="9"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="OBJECTID" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:decimal">
            <xs:totalDigits value="19"/>
            <xs:fractionDigits value="11"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="GST_ID" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:decimal">
            <xs:totalDigits value="19"/>
            <xs:fractionDigits value="11"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="GST_KGREF" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:decimal">
            <xs:totalDigits value="19"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
    </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
</xs:schema>
```

```
<xs:fractionDigits value="11"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_NUMMER" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_G" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="1"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GB" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_EZ" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_VHW" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="15"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_MBL" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_FLAECH" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GSTNR" nillable="true" minOccurs="0" maxOccurs="1">
```

```
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="20"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_EZNR" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GDBFLA" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_LINK" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="150"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_KGGSTN" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_XCOORD" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_YCOORD" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FID_NS_G_Mi" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

```
</xs:element>
<xs:element name="Shape_Leng" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Shape_Ar_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Abschnitt" 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="Shape_Le_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Shape_Area" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>
```



```
<?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 Insel.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>67665.79</gml:X><gml:Y>308160.36</gml:Y></gml:coord>
      <gml:coord><gml:X>67728.75</gml:X><gml:Y>308230.75</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:Insel fid="F0">

    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>67724.1,3082
30.66 67727.14,308230.75 67728.75,308226.99 67728.04,308219.92 67723.2,308204.96 67716.57,308195.02
67713.35,308188.21 67692.75,308168.33 67685.86,308167.52 67677.17,308160.36 67670.63,308161.61
67666.78,308165.2 67665.79,308170.3 67668.21,308176.21 67670.18,308179.61 67675.91,308189.74
67684.6,308198.96 67690.24,308204.87 67701.17,308214.36
67724.1,308230.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryP
roperty>
    <ooe:Id>0</ooe:Id>
    </ooe:Insel>
  </gml:featureMember>
</ooe:FeatureCollection>
```

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/" xmlns:ooe="http://www.ooe.gv.at/gml"
xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:gml="http://www.opengis.net/gml"
elementFormDefault="qualified" version="1.0">
<xs:import namespace="http://www.opengis.net/gml"
schemaLocation="http://schemas.opengis.net/gml/2.1.2/feature.xsd"/><xs:element name="FeatureCollection"
type="ooe:FeatureCollectionType" substitutionGroup="gml:_FeatureCollection"/>
<xs:complexType name="FeatureCollectionType">
  <xs:complexContent>
    <xs:extension base="gml:AbstractFeatureCollectionType">
      <xs:attribute name="lockId" type="xs:string" use="optional"/>
      <xs:attribute name="scope" type="xs:string" use="optional"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:element name="Insel" type="ooe:Insel_Type" substitutionGroup="gml:_Feature"/>
<xs:complexType name="Insel_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="Id" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:totalDigits value="6"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
    </xs:sequence>
  </xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>
```