

**Anlage 2 zur Verordnung der Oö. Landesregierung, mit der der
Almsee und Umgebung in der Gemeinde Grünau im Almtal
als Naturschutzgebiet festgestellt wird, LGBl.Nr. 33/2013**

Koordinatenbezogene Grenzen des Naturschutzgebiets
"Almsee" im GML-Standard

```
<?xml version="1.0" encoding="utf-8" ?>
<ooe:FeatureCollection
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.ooe.gv.at/gml Nsg_Almsee280312_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>44746.13</gml:X><gml:Y>287210.97</gml:Y></gml:coord>
      <gml:coord><gml:X>47315.78</gml:X><gml:Y>293219.94</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:Nsg_Almsee280312_union fid="F0">

<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>46386.83,290576.34
46359.58,290566.48 46359.11,290603.6 46380.26,290624.74 46391.09,290626.1
46388.05,290601.05 46388.34,290589.2 46389.41,290581.34 46389.98,290579.8
46386.83,290576.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>46725.42,292851.93 46755.01,292850.51
46765.43,292853.2 46781.46,292860.8 46786.61,292860.1 46792.28,292866.23
46794.33,292877.77 46801.12,292883.54 46822.38,292891.15 46825.36,292893.76
46828.33,292896.87 46833.3,292898.94 46847.07,292899.78 46840.88,292893.12
46834.48,292886.22 46827.76,292873.48 46821.87,292858.64 46818.37,292843.37
46813.41,292808.71 46808.58,292763.87 46802.86,292713 46801.57,292701.83
46797.33,292667.82 46795.54,292647.65 46793.41,292623.91 46788.36,292569.01
46783.07,292508.59 46779.39,292473.46 46774.78,292473.48 46763.53,292473
46752.93,292473.19 46737.24,292472.01 46737.02,292464.36 46736.06,292462.34
46732.24,292461.94 46731.19,292462.08 46723.41,292465.97 46715.59,292467.55
46710.11,292463.23 46702.98,292459.64 46693.39,292456.45 46682.46,292452.41
46679.92,292445.9 46674.33,292435.17 46666.45,292427.64 46656.25,292420.33
46645.77,292415.68 46634.42,292414.59 46624.21,292414.32 46620.52,292407.48
46606.17,292406.58 46595.83,292407.19 46590.37,292410.19 46590.56,292417.99
46595.71,292427.24 46598.59,292435.27 46596.58,292441.89 46589.28,292446.14
46581.42,292450.91 46572.79,292452.2 46568.58,292452 46564.12,292448.32
46554.29,292445.54 46545.61,292449.45 46539.55,292446.85 46530.78,292446.71
46519.32,292443.16 46512.85,292442.75 46509.08,292443.4 46505.16,292449.8
46506.46,292456.24 46514.44,292474.12 46510.86,292480.33 46505.58,292479.23
46500.4,292472.83 46493.26,292465.32 46489.26,292462.7 46483.59,292461.8
46474.58,292460.23 46470.31,292462.16 46468.65,292463.3 46467.67,292464.21
46468.47,292465.26 46468.47,292470.82 46471.11,292475.31 46479.58,292488.01
46481.7,292507.59 46484.34,292518.71 46490.16,292538.81 46489.9,292546.75
46483.81,292554.42 46481.43,292556.28 46470.32,292556.54 46458.15,292557.6
46450.48,292561.57 46445.71,292563.95 46447.83,292567.92 46467.94,292592.26
46474.29,292599.4 46482.23,292608.66 46486.99,292619.25 46492.28,292628.77
46490.69,292634.86 46488.31,292640.68 46481.7,292640.41 46475.08,292635.12
46466.88,292629.3 46452.06,292612.1 46426.66,292588.03 46418.99,292586.7
46408.67,292585.91 46402.32,292586.97 46402.32,292591.51 46392.06,292591.92
46378.49,292581.85 46377.62,292582.8 46377.03,292583.57 46390.55,292595.51
46399.97,292595.37 46403.27,292596.79 46438.16,292611.84 46444.29,292626.16
46457.47,292636.57 46451.02,292648.53 46455.75,292656.56 46464.45,292658.86
46473.54,292672.81 46472.39,292683.19 46459.62,292696.45 46459.66,292714.3
46463.53,292717.27 46466.41,292713.95 46481.79,292737.74 46511.57,292752.99
46524.84,292753.59 46530.88,292745.84 46555.81,292745.51 46564.35,292734.37
46569.74,292734.02 46592.74,292775.54 46603.99,292782.61 46618.22,292800.18
46624.91,292806.54 46626.21,292822.71 46630.85,292832.88 46634.29,292833.27
46632.11,292842.15 46628.5,292852.65 46625.67,292860.66 46621.16,292865.56
46618.08,292868.29 46614.91,292871.1 46620.89,292871.47 46624.6,292872.58
46631.73,292875.58 46645.26,292882.7 46656.68,292887.97 46670.55,292894.66
46684.92,292902.06 46701.65,292910.55 46719.36,292918 46732.77,292922.28
46748.72,292926.24 46750.09,292926.52 46751.59,292923.77 46750.37,292911.51
```

46747.32,292900.51 46741.54,292894.95 46731.26,292886.37 46726.13,292881.11
46717.28,292877.3 46715.74,292872.85 46716.13,292866.71 46718.71,292858
46725.42,292851.93</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>46919.97,292949.89 46925.01,292943
46925.23,292943.11 46928.18,292938.68 46902.84,292928.43 46885.38,292914.94
46867.86,292903.76 46863.51,292900.86 46861.6,292900.74 46865.87,292905.34
46879.36,292919.74 46891.93,292930.53 46918.08,292948.6
46919.97,292949.89</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>47238.64,293010 47200.95,292992.42
47173.61,292988.76 47142.63,292998.56 47121.67,292990.02 47105.53,292976.77
47098.82,292961.98 47092.77,292954.68 47095.51,292932.09 47101.24,292920.32
47096.21,292910.45 47099.17,292897.63 47103.21,292878.92 47097.74,292857.22
47089.63,292854.45 47063.38,292845.74 47037.71,292820.02 47019.28,292808.21
47015.23,292799.22 47014.65,292766.24 46999.44,292749.12 47006.22,292727.66
46994.34,292717.76 46976.79,292722.38 46945.94,292690.93 46942.43,292694.85
46940.43,292697.68 46919.62,292684.51 46888.46,292679.28 46864.86,292669.12
46858.64,292656.44 46860.55,292618.12 46859.19,292601.12 46862.97,292592.06
46866.49,292587.07 46870.06,292583.53 46866.58,292576.04 46871.08,292566.42
46868.39,292556.65 46876.19,292555.8 46877.1,292545.62 46872.63,292540.08
46874.6,292534.23 46871.65,292514.83 46861.7,292505.13 46856.09,292491.97
46841.56,292466.83 46841.3,292455.02 46823.67,292401.41 46823.33,292400.16
46816.12,292373.94 46811.83,292336.42 46811.53,292333.77 46808.87,292298.14
46805.21,292279.05 46798.34,292257.38 46797.12,292238.69 46796.81,292237.01
46794.57,292224.81 46798.15,292181.38 46804.03,292168.43 46814.3,292153.73
46823.47,292147.04 46827.59,292144.02 46838.88,292134.71 46848.7,292124.77
46843.38,292088.28 46844.25,292081.45 46850.2,292072.82 46870.54,292064.76
46878.18,292043.81 46892.14,291970.01 46902.23,291937.52 46915.55,291911.05
46913.68,291894.9 46907.98,291888.93 46903.42,291879.6 46905.5,291870.21
46912.74,291865.7 46923.41,291846.26 46932.5,291840.92 46937.49,291832.07
46944.75,291804.42 46940.36,291799.11 46938.73,291772.59 46950.27,291753
46966.72,291739.18 46977.83,291726.9 46986.22,291709.78 47009,291700.27
47008.86,291667.98 47005.2,291661.68 47005.5,291649.14 47007.76,291643.11
47012.21,291613.37 47012.56,291586.89 46999.37,291572.18 46986.64,291543.55
46986.71,291543.54 46983.18,291537.93 46983.05,291537.93 46979.88,291531.03
46980.84,291525.5 46965.99,291503.38 46965.99,291491.79 46971.09,291484.57
46973.04,291481.66 46977.38,291474.44 47001.01,291452.65 47004.43,291437.52
47014.91,291437.14 47030.3,291422.46 47051.08,291407.9 47074.4,291387.35
47082.45,291368.01 47081.5,291353.04 47082.2,291337.52 47086.16,291330.54
47089.29,291324.86 47103.03,291311.82 47116.4,291308.54 47123.25,291259.12
47106.09,291203.04 47099.62,291176.56 47090.47,291118.78 47088.1,291074.92
47093.27,291057.16 47105.37,291043.12 47115.44,291036.15 47123.41,291002.64
47128.24,290994.47 47129.14,290993.41 47134.13,290987.58 47139.76,290981
47142.12,290978.24 47143.55,290976.57 47164.87,290974.05 47171.65,290965.56
47180.3,290964.23 47203.9,290960.61 47202.19,290951.34 47201.05,290943.3
47200.1,290938.47 47205.21,290923.46 47202.81,290887.33 47200.88,290884.18
47193.78,290849.02 47175.71,290837.13 47163.54,290834.77 47146.27,290815.65
47143.46,290802.1 47138.5,290778.19 47146,290763.79 47148.46,290759.06
47158.74,290739.35 47166.78,290729.75 47176.41,290725.83 47180.43,290716.44
47196.81,290695.64 47190.05,290686.19 47189.9,290673.75 47195.98,290659.17
47192.21,290654.4 47191.94,290647.17 47193.55,290644.77 47194.18,290631.42
47184.09,290615.86 47180.3,290614.06 47170.72,290609.51 47168.12,290603.8
47168.91,290599.55 47166.64,290595.22 47165.68,290592.3 47157.76,290582.62
47148.59,290581.08 47146.4,290580.72 47142.1,290576.6 47137.62,290566.28
47139.72,290546.24 47140.24,290541.31 47139.41,290527.57 47141.55,290474.58
47138.32,290465.54 47134.22,290446.15 47124.49,290424.48 47099.51,290392.2
47097.17,290382.08 47088.33,290370.75 47087.56,290368.49 47083.72,290360.62
47075.9,290343.82 47073.12,290308.52 47068.4,290283.55 47048.83,290273.15
47022.35,290236.84 47005.58,290189.15 47006.99,290151.08 47012.79,290139.04
46998.6,290145.76 46995.66,290139.56 47009.84,290132.84 47005.16,290131.52
47011.41,290094.51 47011.55,290070.45 46995.36,290036.84 47005.37,290007.28
47003.69,289954.68 46995.62,289932.73 46996.79,289917.2 47023.33,289914.18

47046.93,289891.35 47074.2,289889.23 47082.36,289871.18 47133,289841.03
47173.05,289838.15 47206.1,289678.3 47179.47,289647.04 47166.45,289631.75
47166.44,289626.03 47166.42,289584.52 47166.38,289515.01 47152.28,289474.78
47149.93,289465.14 47148.39,289458.85 47148.61,289458.79 47043.42,289325.13
47043.4,289325.16 47022.07,289326.54 46992.04,289326.65 46975.41,289328.96
46935.84,289305.85 46935.82,289305.79 46876.16,289333.74 46865.46,289327.45
46859.3,289323.73 46862.59,289304.34 46862.56,289304.27 46862.57,289304.22
46859.53,289296.45 46859.35,289296.32 46859.29,289296.17 46853.81,289292.55
46850.65,289290.4 46850.01,289290.37 46848.68,289290.25 46845.02,289290.08
46840.85,289289.9 46837.72,289289.73 46831.63,289289.38 46818.46,289287.86
46828.39,289266.88 46829.49,289244.13 46825.62,289209.38 46817.84,289175.78
46814.91,289153.66 46823.53,289142.64 46825.45,289128.27 46844.62,289101.92
46847.5,289087.54 46845.1,289074.61 46839.78,289065.75 46835.78,289062.27
46829.49,289059.17 46819.72,289050.6 46809.45,289047.13 46806.09,289045.68
46791.87,289007.68 46792.12,288992.03 46718.59,288875.27 46708.94,288858.83
46702.21,288839.71 46696.86,288819.01 46694.49,288794.14 46694.52,288774.31
46693.59,288769.35 46692.88,288765.51 46691.76,288759.51 46688.83,288744.76
46684.49,288712.52 46678.48,288680.91 46675.89,288654.65 46675.58,288633.02
46670.35,288607.01 46684.14,288578.9 46695.95,288557.93 46693.23,288550.72
46683.54,288543.07 46679.48,288532.24 46675.62,288517.34 46669.84,288516.28
46658.51,288515 46646.22,288504.78 46642.8,288493.16 46650.7,288485.63
46663.21,288487.02 46668.81,288482.02 46666.66,288475.09 46657.55,288461.86
46652.32,288449.25 46643.25,288440.66 46631.56,288437.52 46625.74,288427.57
46619.81,288409.64 46613.01,288401.24 46597.71,288364.27 46577.31,288326.33
46566.62,288319.91 46544.97,288309.44 46521.99,288280.98 46507.37,288268.96
46496.4,288240.77 46479.43,288218.05 46462.72,288210.48 46426.43,288208.39
46383.34,288199.77 46342.35,288165.3 46323.29,288134.76 46311.8,288118.57
46297.3,288096.01 46285.38,288086.89 46283.79,288102.73 46272.7,288142
46256.65,288170.6 46241.47,288168.47 46203.18,288159.82 46186.73,288173.66
46183.07,288204.47 46141.82,288215.18 46099,288226.67 46059.83,288234.5
46001.86,288241.55 45951.99,288251.47 45898.2,288261.13 45839.46,288278.63
45797.42,288284.37 45748.07,288295.34 45714.91,288315.7 45676.26,288330.59
45637.36,288341.29 45605.5,288343.12 45580.6,288332.56 45571.25,288321.69
45554.48,288317.02 45530.58,288308.71 45506.95,288304.32 45490.92,288300.47
45481.19,288290.48 45468.52,288278.31 45455.42,288261.83 45432.32,288240.87
45429.88,288238.66 45423.13,288228.33 45414.5,288216.93 45408.03,288206.58
45397.36,288193.67 45380.92,288181.54 45370.62,288162.54 45360.9,288139.3
45343.11,288117.62 45327.51,288093.63 45312.71,288075.51 45296.9,288060.57
45281.67,288048.39 45251.68,288016.69 45229.19,288005.59 45207.69,288007.04
45191.34,288006.46 45180.24,287996.67 45157.48,287988.65 45134.62,287975.24
45114.31,287955.6 45100.17,287930.82 45085.56,287904.82 45073.72,287880.36
45066.05,287856.5 45057.4,287836.94 45056.25,287817.47 45065.37,287808.63
45078.79,287804.51 45096.74,287800.14 45100.86,287788.85 45096.8,287774.71
45095.42,287752.57 45088.69,287729.62 45079.93,287706.53 45070.26,287691.74
45051.47,287678.54 45038.64,287670.8 45030.93,287650.17 45027.2,287632.83
45020.33,287618.16 45020.25,287595.87 44999.97,287535.46 44990.99,287471.92
45165.88,287294.13 45183.73,287316.93 45253.12,287282.55 45309.76,287293
45357.11,287325.96 45396.08,287366.16 45428.49,287372.57 45449.91,287372.49
45479.75,287376.21 45485.68,287401.27 45548.04,287444.64 45523.53,287398.14
45544.8,287355.31 45513.96,287274.44 45363.29,287215.07 45307.16,287210.97
45266.67,287224.57 45251.55,287217.04 45223.51,287240.78 45204.66,287244.99
45144.18,287217.17 45059.71,287218.36 45043.9,287225.05 45012.15,287230.74
44893.61,287215.94 44883.13,287219.62 44883.82,287228.49 44885.27,287232.82
44900.91,287257.4 44906.58,287269.22 44904.16,287290.96 44902.13,287313
44902.54,287340.78 44894.59,287354.01 44887.61,287374.28 44884.7,287382
44879.5,287395.77 44869.79,287409.34 44811.47,287397.81 44806.82,287393.32
44759.57,287321.18 44746.13,287336.54 44760.12,287367.37 44773.76,287394.87
44782.11,287423.17 44788.2,287431.59 44799.88,287445.31 44805.9,287452.9
44819.61,287462.3 44836.24,287470.53 44849.12,287477.57 44855.31,287487.06
44850.54,287494.91 44845.55,287507.2 44839.95,287523.43 44827.41,287538.73
44813.51,287550.99 44802.13,287551.44 44795.5,287555.9 44787.55,287567.41
44776.9,287585.4 44761.85,287594.99 44767.32,287597.22 44781.12,287586.76
44794.95,287573.94 44805.73,287563.13 44817.04,287557.12 44829.51,287548.92

44841.2,287539.54 44849.28,287535.23 44861.26,287538.56 44872.14,287546.61
44883.15,287552.24 44895.93,287553.88 44897.77,287571.96 44907.99,287582.77
44947.41,287589.78 44965.38,287584.88 44971.78,287592.68 44974.29,287606.2
44982.44,287610.94 44987.79,287613.4 44995.92,287622.91 45003.23,287635.71
45007.88,287642.51 45017.73,287653.97 45018.2,287664.25 45035.81,287717.26
45037.26,287757.66 45032.37,287764.54 45022.05,287770.7 44991.83,287781.94
44989.54,287793.86 44991.11,287813.09 44998.29,287832.03 45007.47,287851.24
45019.34,287866.72 45029.63,287887.39 45035.98,287906.94 45038.29,287924.03
45040.56,287953.61 45067.13,287990.7 45098.37,288017.86 45147.75,288031.42
45170.22,288050.41 45178.11,288053.01 45194.4,288061.46 45212.98,288070.9
45224.54,288075.33 45244.67,288109.84 45267.15,288120.06 45288.96,288123.38
45299.75,288132.71 45315.17,288153.06 45329.38,288171.29 45341.04,288187.47
45346.98,288195.55 45355.85,288202.05 45365.76,288206.32 45375.69,288215.98
45388.47,288226.61 45404.83,288239.79 45423.99,288257.28 45422.43,288262.15
45417.77,288278.91 45425.45,288284.06 45434.22,288291.16 45440.88,288295.98
45448.27,288299.12 45456.67,288297.95 45455.1,288310.22 45461.89,288324.32
45462.38,288325.14 45469.99,288337.9 45479.65,288348.6 45489.57,288353.04
45503.15,288354.35 45508.11,288360.88 45519.13,288383.22 45530.59,288392.4
45542.15,288400.55 45550.64,288407.6 45558.71,288416.4 45562.82,288422.32
45579.91,288416.75 45597.67,288406.83 45598.19,288392.21 45600.28,288376.54
45621.17,288374.45 45651.98,288369.75 45696.11,288354.87 45761.12,288334.24
45824.57,288315.96 45872.62,288315.44 45911.78,288306.3 45919.88,288302.39
45937.11,288293.25 45967.92,288284.89 46011.26,288276.28 46051.48,288270.01
46105.52,288259.04 46158.01,288249.9 46202.92,288243.64 46233.73,288239.46
46259.84,288237.89 46275.77,288238.94 46302.66,288238.42 46317.03,288237.14
46322.51,288240.24 46345.74,288240.5 46381.78,288240.24 46409.72,288238.42
46429.3,288239.72 46454.94,288257.85 46459.72,288274.78 46470.21,288288.35
46483.3,288300.66 46491.44,288312.31 46526.17,288350.17 46537.14,288357.74
46563.51,288376.8 46577.61,288412.31 46597.71,288453.57 46609.46,288480.72
46630.35,288520.15 46643.15,288530.33 46669.78,288552.01 46662.73,288577.33
46647.06,288599.79 46637.66,288626.68 46642.1,288636.61 46648.37,288652.27
46656.99,288685.43 46662.21,288710.5 46666.0,288732.49 46670.77,288751.72
46676.48,288764.13 46680.91,288775.79 46680.94,288781.52 46680.97,288788.08
46681.01,288798.08 46680.95,288804.93 46678.67,288819.49 46675.12,288836.32
46675.28,288842.37 46681.58,288859.7 46691.42,288882.06 46690.41,288889.88
46671.09,288943.67 46660.12,289001.11 46686.49,289061.43 46699.02,289099.55
46728.01,289127.75 46753.07,289195.64 46770.97,289268.82 46762.96,289297.41
46753.31,289324.83 46732.82,289333.75 46714.65,289341.35 46716.74,289368.34
46718.06,289398.85 46720.93,289420.39 46720.68,289432.82 46688.01,289440.76
46652.59,289437.4 46620.25,289432.62 46624.36,289445.58 46631.56,289454.38
46639.28,289463.74 46640.35,289465.48 46617.44,289466.49 46613.69,289467.18
46606.77,289477.44 46605.15,289508.84 46602.98,289559.22 46599.27,289569.05
46588.76,289582.88 46570.16,289600.1 46555.72,289613.03 46551.67,289622.25
46549.54,289629.89 46556.48,289633.66 46563.67,289633.48 46569.0,289640.69
46571.2,289651.84 46570.11,289655.84 46568.22,289688.64 46554.8,289710.64
46545.31,289715.67 46536.44,289736.74 46524.07,289747.21 46512.28,289753.06
46498.32,289758.11 46473.41,289754.02 46466.11,289758.78 46462.59,289745.84
46456.86,289745.67 46452.97,289741.32 46453.06,289741.5 46411.3,289796.79
46379.54,289829.31 46370.66,289837.36 46351.36,289859 46344.57,289868.97
46332.27,289888.81 46326.75,289902.28 46324.42,289922.33 46324.62,289931.25
46325.33,289934.11 46328.02,289936.74 46326.94,289938.53 46320.92,289937.87
46317.75,289938.23 46317.26,289943.77 46317.29,289944.51 46317.75,289959.07
46314.94,289973.4 46321.84,290001.51 46331.09,290022.77 46349.59,290049.71
46362.73,290062 46373.95,290072.49 46387.45,290076.78 46392.67,290079.99
46400.28,290087 46406.89,290094.82 46408.3,290100.17 46423.64,290112.43
46436.49,290122.71 46477.93,290155.56 46502.96,290176.15 46518.35,290188.06
46525.5,290202.68 46529.91,290219.07 46537.46,290262.37 46546,290311.99
46544.85,290331.23 46535.24,290353.82 46519.41,290369.93 46477.49,290412.16
46465.67,290433.06 46461.79,290439.94 46438.4,290495.46 46412.5,290555.75
46403.38,290594.53 46403.85,290625.68 46404.03,290637.63 46407.46,290650.76
46418.4,290692.67 46431.19,290747.23 46439.23,290821.87 46441.03,290867.89
46445.76,290932.62 46454.34,290982.13 46468.86,291024.52 46496.94,291074.91
46518.16,291104.5 46525.12,291113.57 46661.72,291131.75 46673.41,291136.11

```

46720.92,291153.83 46766.97,291192.83 46814.43,291204.11 46868.46,291283.99
46904.65,291287.75 46888.67,291317.82 46865.65,291354.47 46817.25,291418.85
46794.69,291469.59 46795.16,291501.08 46792.34,291557.93 46796.1,291603.04
46832.75,291650.5 46852.02,291698.43 46854.84,291723.8 46856.42,291801.6
46847.97,291828.03 46842.42,291893.05 46823.39,291918.16 46798.8,291923.18
46759.42,291931.64 46739.64,291958.7 46730.61,291970.31 46717.25,291983.59
46717.13,291983.71 46715.68,291996 46714.23,292008.29 46713.83,292019.41
46720.19,292048.03 46721.4,292055.21 46726.93,292087.19 46733.05,292120.67
46744.92,292120.47 46754.86,292121.69 46768.79,292120.4 46769.05,292115.35
46772.33,292115.51 46775.04,292115.65 46774.87,292119.03 46786.63,292120.29
46781.7,292125.57 46788.17,292127.94 46787.69,292136.49 46792.8,292146.68
46792.11,292149.78 46784.04,292154.69 46788.6,292165.9 46783,292224.01
46792.72,292273.03 46800.64,292297.01 46806.97,292326.53 46798.96,292332.73
46800.37,292364.75 46816.58,292445 46821.02,292455.92 46817.15,292457.48
46817.16,292457.53 46787.85,292470.47 46792.39,292511.33 46797.35,292566.11
46801.79,292622.22 46806.83,292667.26 46809.52,292684 46811.5,292703.65
46811.76,292709.75 46817.87,292762.95 46823.47,292807.31 46827.44,292840.43
46831.33,292856.72 46841.96,292877.51 46850.69,292889.02 46855.99,292894.71
46869.46,292896.14 46890.39,292910.95 46908.32,292920.69 46931.16,292915.84
46934.18,292931.27 46938.04,292927.87 46971.5,292926.94 46998.6,292924.07
47004.72,292928.21 47008,292942.61 47015.69,292960.65 47020.3,292972.15
47026.9,292979.72 47041.92,292984.46 47053.49,292994.2 47063.4,293005.69
47072.33,293013.66 47086.29,293009.5 47097.33,293006.91 47121.14,293005.94
47138.12,293010.58 47152.28,293019.41 47161.57,293030.9 47170.57,293040.21
47182.27,293045.01 47195.67,293060.42 47206.25,293079.37 47218.15,293092.33
47236.18,293120.43 47231.75,293135.75 47235.04,293155.82 47231.89,293167.21
47220.67,293182.31 47223.14,293184.19 47224.64,293185.15 47229.81,293219.94
47239.45,293203.25 47264.99,293178.74 47278.72,293169.54 47298.15,293155.14
47303.12,293151.6 47307.58,293138.99 47308.17,293136.82 47310.52,293130.55
47315.78,293112.86 47314.8,293084.65 47309.78,293075.64 47260.58,293031.31
47238.64,293010</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Po
lygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
  <ooe:FID_Nsg_Al>0</ooe:FID_Nsg_Al>
  <ooe:FID_Gstk_d>0</ooe:FID_Gstk_d>
  <ooe:OBJECTID>0</ooe:OBJECTID>
  <ooe:FID_GST_se>0</ooe:FID_GST_se>
  <ooe:OBJECTID_9>0</ooe:OBJECTID_9>
  <ooe:GST_ID__19>0</ooe:GST_ID__19>
  <ooe:GST_KGRE_9>0</ooe:GST_KGRE_9>
  <ooe:GST_GB__19>0</ooe:GST_GB__19>
  <ooe:GST_EZ__19>0</ooe:GST_EZ__19>
  <ooe:GST_FLAE_9>0</ooe:GST_FLAE_9>
  <ooe:GST_GDBF_9>0</ooe:GST_GDBF_9>
  <ooe:GST_XCOO_9>0</ooe:GST_XCOO_9>
  <ooe:GST_YCOO_9>0</ooe:GST_YCOO_9>
  <ooe:SHAPE_ar_9>0</ooe:SHAPE_ar_9>
  <ooe:SHAPE_le_9>0</ooe:SHAPE_le_9>
  <ooe:Flaeche>1825415</ooe:Flaeche>
</ooe:Nsg_Almsee280312_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:el
ement name="FeatureCollection" type="ooe:FeatureCollectionType"
substitutionGroup="gml:_FeatureCollection"/>
<xs:complexType name="FeatureCollectionType">
  <xs:complexContent>
    <xs:extension base="gml:AbstractFeatureCollectionType">
      <xs:attribute name="lockId" type="xs:string" use="optional"/>
      <xs:attribute name="scope" type="xs:string" use="optional"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:element name="Nsg_Almsee280312_union" type="ooe:Nsg_Almsee280312_union_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="Nsg_Almsee280312_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="FID_Nsg_Al" 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_Gstk_d" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:totalDigits value="9"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="OBJECTID" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:totalDigits value="10"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="FID_GST_se" 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_9" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:totalDigits value="10"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="GST_ID__19" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:decimal">

```

```

        <xs:totalDigits value="19"/>
        <xs:fractionDigits value="8"/>
    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_KGRE_9" nillable="true" minOccurs="0" maxOccurs="1">
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:totalDigits value="19"/>
            <xs:fractionDigits value="8"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="GST_NUMM_9" 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_1_19" 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__19" nillable="true" minOccurs="0" maxOccurs="1">
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:totalDigits value="19"/>
            <xs:fractionDigits value="8"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="GST_EZ__19" nillable="true" minOccurs="0" maxOccurs="1">
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:totalDigits value="19"/>
            <xs:fractionDigits value="8"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="GST_VHW_19" 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_19" 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_FLAE_9" nillable="true" minOccurs="0" maxOccurs="1">
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:totalDigits value="19"/>
            <xs:fractionDigits value="8"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>

```



```

    </xs:simpleType>
</xs:element>
<xs:element name="GST_GSTN_9" 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_9" 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_GDBF_9" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_LINK_9" 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_KGGS_9" 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_XCOO_9" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_YCOO_9" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="SHAPE_ar_9" 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_le_9" 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="Flaeche" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="0"/>
    </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 WaldflaecheVO_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>44746.13</gml:X><gml:Y>287215.94</gml:Y></gml:coord>
      <gml:coord><gml:X>47315.78</gml:X><gml:Y>293220</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:WaldflaecheVO_union fid="F0">

<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>45012.15,287230.74
44893.61,287215.94 44883.13,287219.62 44883.82,287228.49 44885.27,287232.82
44900.91,287257.4 44906.58,287269.22 44904.16,287290.96 44902.13,287313
44902.54,287340.78 44894.59,287354.01 44887.61,287374.28 44884.7,287382
44921.57,287349.25 44958.08,287306.39 44978.72,287284.16 44991.18,287268.48
45012.15,287230.74</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>44806.82,287393.32 44759.57,287321.18
44746.13,287336.54 44752.72,287340.64 44770.07,287375.35 44790.56,287405.81
44789.1,287409.06 44794.92,287420.97 44804.44,287430.49 44817.94,287442.66
44835.93,287450.33 44851.28,287460.12 44857.89,287467.27 44864.5,287470.18
44870.06,287462.51 44869.27,287445.31 44859.13,287430.53 44869.79,287409.34
44811.47,287397.81
44806.82,287393.32</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>44990.99,287471.92 45165.88,287294.13
45115.24,287312.74 45088.25,287323.85 45062.85,287347.66 45019.99,287381
44986.99,287451.75
44990.99,287471.92</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>44901.56,287560.62 44895.93,287553.88
44897.77,287571.96 44907.99,287582.77 44947.41,287589.78 44965.38,287584.88
44953.57,287581.8 44939.2,287580.27 44922.49,287578.68 44909.91,287571.58
44901.56,287560.62</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>45015.16,287620.04 45015.15,287620.02
45020.33,287618.16 45020.25,287595.87 44999.97,287535.46 44990.99,287471.92
44984.2,287485.99 44977.45,287506.23 44984.2,287519.32 44991.74,287548.3
44987.67,287556.18 44989.42,287558.69 44986.36,287568.54 44975.89,287576.69
44983.66,287585.21 44996.36,287591.56 45001.91,287601.08 45005.09,287609.81
45012.25,287615.72 45014.92,287620.13
45015.16,287620.04</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>45020.33,287618.16 45015.16,287620.04
45020.69,287636.09 45023.28,287641.63 45027.7,287647.9 45030.93,287650.17
45027.2,287632.83
45020.33,287618.16</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>45004.23,287629.78 44995.92,287622.91
45003.23,287635.71 45007.88,287642.51 45017.73,287653.97 45018.2,287664.25
45021.26,287673.47 45022.47,287661.03 45019.68,287654.52 45010.04,287637.56
45004.23,287629.78</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>45056.25,287817.47 45065.37,287808.63
45078.79,287804.51 45096.74,287800.14 45100.86,287788.85 45096.8,287774.71
45095.42,287752.57 45088.69,287729.62 45079.93,287706.53 45070.26,287691.74
45051.47,287678.54 45044.72,287674.48 45038.64,287670.8 45052.33,287703.2
```

45057.44,287750.37 45056.05,287779.89 45053.72,287795.11 45051.52,287816.95
45056.25,287817.47</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>45040.02,287693.95 45025.61,287671.37
45022.25,287676.44 45035.81,287717.26 45037.26,287757.66 45032.37,287764.54
45022.05,287770.7 44991.83,287781.94 44989.54,287793.86 44991.11,287813.09
44998.29,287832.03 45007.47,287851.24 45019.34,287866.72 45029.63,287887.39
45033.19,287898.36 45032.87,287871.75 45032.87,287849.53 45038.43,287823.33
45046.37,287797.14 45044.78,287775.71 45047.95,287744.75 45045.57,287716.18
45040.02,287693.95</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>45056.25,287817.47 45051.52,287817.06
45046.61,287834.76 45042.64,287858.58 45043.5,287881.27 45045.88,287894.23
45050.58,287911.49 45064.67,287916.2 45080.01,287932.86 45096.42,287951.39
45115.2,287969.11 45135.84,287986.31 45154.89,287997.95 45191.34,288006.46
45180.24,287996.67 45157.48,287988.65 45134.62,287975.24 45114.31,287955.6
45100.17,287930.82 45085.56,287904.82 45073.72,287880.36 45066.05,287856.5
45057.4,287836.94
45056.25,287817.47</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>45251.68,288016.69 45229.19,288005.59
45207.69,288007.04 45224.37,288012.27 45238.55,288022.23 45252.06,288035.86
45263.63,288052.99 45284.21,288063.66 45338.32,288110.25 45327.51,288093.63
45312.71,288075.51 45296.9,288060.57 45281.67,288048.39
45251.68,288016.69</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>45045.36,287937.45 45038.29,287924.03
45040.56,287953.61 45067.13,287990.7 45098.37,288017.86 45147.75,288031.42
45170.22,288050.41 45178.11,288053.01 45194.4,288061.46 45212.98,288070.9
45224.54,288075.33 45244.67,288109.84 45267.15,288120.06 45288.96,288123.38
45282.79,288118.07 45269.51,288109.04 45255.8,288099.64 45247.41,288087.93
45243.86,288074.9 45220.05,288037.2 45192.27,288021.33 45132.55,288011.11
45115.56,288008.96 45091.21,287998 45066.86,287975.78 45056.21,287959.04
45045.36,287937.45</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>45325.22,288141.71 45299.75,288132.71
45315.17,288153.06 45329.38,288171.29 45341.04,288187.47 45344.4,288173.46
45335.8,288156.26
45325.22,288141.71</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>46317.03,288237.14 46322.51,288240.24
46345.74,288240.5 46381.78,288240.24 46409.72,288238.42 46429.3,288239.72
46454.94,288257.85 46459.55,288251.16 46445.87,288244.31 46432.55,288235.15
46429.24,288232.61 46402.04,288232.63 46364.98,288231.85 46346.84,288231.66
46333.38,288233.84
46317.03,288237.14</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>45638.7,288351 45669.64,288342.89
45701.76,288332.48 45726.41,288323.45 45752.55,288313.15 45774.59,288305.99
45792.26,288299.67 45812.17,288296.33 45831.62,288293 45856.72,288284.27
45880.02,288277.22 45904.63,288270.95 45919.13,288267.69 45944.49,288261.68
45980.66,288255.68 46007.7,288251.16 46033.5,288247.63 46050.9,288246.03
46082.98,288243.67 46111.33,288233.65 46141.04,288225.26 46167.19,288222.32
46193.97,288212.31 46233.11,288211 46270.49,288188.94 46286.81,288146.03
46297.3,288096.01 46285.38,288086.89 46283.79,288102.73 46272.7,288142
46256.65,288170.6 46241.47,288168.47 46203.18,288159.82 46186.73,288173.66
46183.07,288204.47 46141.82,288215.18 46099,288226.67 46059.83,288234.5
46001.86,288241.55 45951.99,288251.47 45898.2,288261.13 45839.46,288278.63
45797.42,288284.37 45748.07,288295.34 45714.91,288315.7 45676.26,288330.59
45637.36,288341.29 45605.5,288343.12 45580.6,288332.56 45571.25,288321.69
45554.48,288317.02 45530.58,288308.71 45506.95,288304.32 45490.92,288300.47
45481.19,288290.48 45495.21,288311.71 45515.72,288325.6 45528.29,288342.13
45546.15,288344.78 45566.65,288349.41 45588.48,288354.7 45603.08,288355.0

45619.81,288355.84
45638.7,288351</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>46317.03,288237.14 46306.58,288231.02
46289.25,288227.58 46277.27,288226.71 46264.03,288225.75 46241.12,288225.4
46227.12,288227.48 46221.25,288228.36 46194.23,288232.93 46159.21,288237.59
46122.92,288244.66 46083.88,288252.4 46054.8,288257.77 46008.91,288264.38
45964.45,288273.37 45917.82,288284.16 45896.91,288288.84 45883.25,288294.62
45861.04,288297.63 45826.29,288303.31 45790.73,288314.5 45753.47,288325.67
45716.54,288337.16 45681.54,288347.92 45646.08,288360.48 45617.09,288368.14
45597.46,288368.33 45578.11,288364.66 45555.4,288359.06 45534.49,288353.33
45516.41,288345.07 45500.79,288333.78 45484.37,288318.17 45474.53,288304.84
45457.01,288288.12 45438.95,288270.93 45426.43,288259.5 45423.99,288257.28
45422.43,288262.15 45417.77,288278.91 45425.45,288284.06 45434.22,288291.16
45440.88,288295.98 45448.27,288299.12 45456.67,288297.95 45455.1,288310.22
45461.89,288324.32 45462.38,288325.14 45469.99,288337.9 45479.65,288348.6
45489.57,288353.04 45503.15,288354.35 45508.11,288360.88 45519.13,288383.22
45530.59,288392.4 45542.15,288400.55 45550.64,288407.6 45558.71,288416.4
45562.82,288422.32 45579.91,288416.75 45597.67,288406.83 45598.19,288392.21
45600.28,288376.54 45621.17,288374.45 45651.98,288369.75 45696.11,288354.87
45761.12,288334.24 45824.57,288315.96 45872.62,288315.44 45911.78,288306.3
45919.88,288302.39 45937.11,288293.25 45967.92,288284.89 46011.26,288276.28
46051.48,288270.01 46105.52,288259.04 46158.01,288249.9 46202.92,288243.64
46233.73,288239.46 46259.84,288237.89 46275.77,288238.94 46302.66,288238.42
46317.03,288237.14</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>46680.99,288536.26 46679.48,288532.24
46675.62,288517.34 46670.21,288516.34 46658.51,288515 46646.22,288504.78
46642.77,288493.07 46650.7,288485.63 46663.21,288487.02 46668.81,288482.02
46666.66,288475.09 46657.55,288461.86 46652.32,288449.25 46643.25,288440.66
46631.56,288437.52 46625.74,288427.57 46619.81,288409.64 46613.01,288401.24
46597.71,288364.27 46577.31,288326.33 46566.62,288319.91 46544.97,288309.44
46521.99,288280.98 46507.37,288268.96 46496.4,288240.77 46479.43,288218.05
46462.72,288210.48 46426.43,288208.39 46383.34,288199.77 46342.35,288165.3
46323.29,288134.76 46311.8,288118.57 46303.33,288105.39 46297.5,288148.99
46290.66,288174 46299.43,288188.69 46313.07,288199.88 46329.87,288209.43
46346.03,288212.11 46367.16,288211.49 46389.5,288213.66 46410.63,288218.07
46431.84,288219.71 46452.52,288221.17 46465.69,288219.06 46475.25,288224.64
46483.7,288239.88 46493.13,288262.96 46501.62,288277.24 46524.83,288293.15
46532.46,288306.15 46539.87,288318.14 46559.3,288345.09 46585.86,288362.74
46589.66,288379.81 46607.66,288421.11 46625.65,288450.75 46625.65,288470.85
46632.06,288489.55 46636.82,288498.02 46644.97,288510.64 46648.44,288518.88
46659.05,288526.59 46669.63,288533.73 46675.75,288535.09
46680.99,288536.26</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>46680.99,288536.26 46678.02,288540.34
46679.39,288547.85 46684.45,288555.96 46691.28,288566.22 46695.95,288557.93
46693.23,288550.72 46683.54,288543.07
46680.99,288536.26</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>46454.94,288257.85 46459.72,288274.78
46470.21,288288.35 46483.3,288300.66 46491.44,288312.31 46526.17,288350.17
46537.14,288357.74 46563.51,288376.8 46577.61,288412.31 46597.71,288453.57
46609.46,288480.72 46630.35,288520.15 46643.15,288530.33 46669.78,288552.01
46662.73,288577.33 46647.06,288599.79 46637.66,288626.68 46642.1,288636.61
46648.37,288652.27 46656.99,288685.43 46662.21,288710.5 46666.0,288732.49
46670.77,288751.72 46678.81,288760.23 46678.81,288742.96 46675.17,288730.24
46673.36,288710.7 46662.4,288685.64 46659.6,288660.11 46654.63,288639.57
46650.66,288619.91 46654.82,288603.06 46664.08,288592.47 46671.48,288578.45
46677.83,288564.43 46676.88,288550.86 46667.89,288538.94 46647.36,288523.84
46638.21,288516.31 46627.33,288497.93 46615.69,288469.65 46599.97,288432.58
46583.33,288403.19 46577.54,288381.25 46573.05,288365.63 46560.31,288356.9
46543.67,288351.94 46530.25,288342.25 46526.58,288328.51 46510.96,288310.9

46498.2,288308.85 46487.33,288295.34 46486.28,288287.94 46481.25,288271
46466.96,288259.36 46459.55,288251.42
46454.94,288257.85</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>46792.12,288992.03 46718.59,288875.27
46724.91,288894.21 46729.79,288917.64 46731.74,288944.35 46735.55,288968.91
46744.9,289001.79 46755.26,289015.12 46764.95,289023.33 46769.19,289026.91
46782.79,289038.07 46794.28,289040.58 46806.09,289045.68 46791.87,289007.68
46792.12,288992.03</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>46699.5,288909.58 46691.42,288882.06
46690.41,288889.88 46671.09,288943.67 46660.12,289001.11 46686.49,289061.43
46699.02,289099.55 46728.01,289127.75 46756.73,289154.96 46773.67,289173.38
46792.83,289183.69 46807.25,289181.25 46805.69,289166.92 46803.59,289152.65
46806.06,289146.1 46812.92,289138.49 46811.87,289128.86 46814.69,289121.16
46821.33,289116.58 46828.2,289106.86 46835.13,289094.75 46833.63,289088.5
46825.68,289082.52 46818.45,289075.53 46804.91,289063.21 46787.17,289059.18
46775.14,289052.94 46763.63,289042.48 46749.19,289027.56 46737.95,289014.68
46724.78,288994.67 46714.86,288970.14 46708.67,288941.35
46699.5,288909.58</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs
><gml:LinearRing><gml:coordinates>46868.39,292556.65 46876.19,292555.8
46877.1,292545.62 46872.63,292540.08 46874.6,292534.23 46871.65,292514.83
46861.7,292505.13 46856.09,292491.97 46841.56,292466.83 46841.3,292455.02
46823.67,292401.41 46828.21,292431.44 46837.17,292455.55 46838.74,292469.59
46840.4,292474.12 46838.56,292478.28 46844.1,292502.67 46847.33,292511.17
46849.55,292517.64 46854.26,292526.51 46857.5,292536.02 46863.04,292549.97
46868.39,292556.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>46828.05,292455.61 46828.04,292455.59
46821.02,292455.92 46817.15,292457.48 46817.16,292457.53 46787.86,292470.47
46810.52,292487.95 46815.28,292510.18 46825.6,292571.3 46813.7,292616.54
46803.71,292639.45 46833.98,292636.41 46834.54,292627.66 46834.13,292618.46
46848.35,292586.56 46849.67,292575.88 46855.56,292567.06 46856.2,292547.57
46852.69,292533.44 46847.96,292522.6 46843.73,292511.54 46838.64,292490.71
46838.63,292490.66 46837.82,292487.33 46834.21,292475.88
46828.05,292455.61</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>46868.39,292556.65 46866.36,292566.6
46864.52,292576.03 46862.39,292581.39 46859.25,292587.58 46858.6,292592.84
46856.76,292600.97 46851.77,292615.29 46846.04,292623.42 46842.71,292633.68
46844.65,292644.95 46850.75,292660.01 46861.1,292669.62 46888.46,292679.28
46864.86,292669.12 46858.64,292656.43 46860.55,292618.12 46859.19,292601.12
46862.97,292592.06 46866.49,292587.07 46870.06,292583.53 46866.58,292576.04
46871.08,292566.42
46868.39,292556.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>46888.46,292679.28 46905.45,292690.63
46922.18,292698.88 46935.72,292706.08 46948.6,292720.79 46951.53,292729.56
46980.25,292743.92 46997.27,292751.64 47014.65,292766.24 46999.44,292749.12
47006.22,292727.66 46994.34,292717.76 46976.79,292722.38 46945.94,292690.93
46942.43,292694.85 46940.43,292697.68 46919.62,292684.51
46888.46,292679.28</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>46711.63,292821.58 46719.7,292819.75
46729.49,292820.67 46739.1,292820.63 46748.58,292819.21 46757.09,292814.76
46763.16,292809.75 46766.59,292803.55 46764.58,292796.05 46759.67,292791.57
46752.64,292788.05 46745.25,292783.49 46741.03,292780.65 46733.49,292781.73
46724.03,292781.46 46721.75,292781.38 46720.86,292774.03 46720.99,292766.53
46719.74,292757.83 46718.42,292750.15 46718.2,292744.01 46716.55,292738.36
46714.7,292732.67 46716.41,292723.44 46718.48,292716.96 46723.33,292711.41
46727.49,292710.1 46731.65,292710.96 46740.09,292718.71 46746.14,292726.09
46754.21,292732.99 46762.08,292739.44 46766.91,292740.64 46772.87,292739.91

46779.14,292734.66 46785.45,292729.33 46791.21,292723.44 46798.23,292717.58
46802.87,292713 46801.57,292701.83 46793.16,292694.61 46782.0,292689.85
46770.18,292684.78 46762.56,292679.61 46757.89,292674.52 46745.16,292653.38
46729.28,292653.38 46726.11,292644.65 46733.25,292627.19 46734.84,292620.04
46734.04,292608.93 46745.95,292616.07 46751.51,292608.93 46749.13,292591.47
46751.51,292575.59 46767.38,292557.34 46785.95,292541.43 46783.07,292508.59
46779.39,292473.46 46774.78,292473.48 46763.53,292473 46752.93,292473.19
46737.24,292472.01 46737.02,292464.36 46736.06,292462.34 46732.24,292461.94
46731.19,292462.08 46723.41,292465.97 46715.6,292467.55 46710.11,292463.23
46702.98,292459.64 46693.39,292456.45 46682.47,292452.41 46679.92,292445.9
46674.33,292435.17 46666.46,292427.64 46656.26,292420.33 46645.77,292415.68
46634.43,292414.59 46624.22,292414.32 46620.52,292407.48 46606.17,292406.58
46595.83,292407.19 46590.37,292410.19 46590.56,292417.99 46595.71,292427.24
46598.59,292435.27 46596.58,292441.89 46589.28,292446.14 46581.43,292450.91
46572.79,292452.2 46568.59,292452 46564.12,292448.32 46554.29,292445.54
46545.61,292449.45 46539.56,292446.85 46530.79,292446.71 46519.32,292443.16
46512.85,292442.75 46509.08,292443.4 46505.16,292449.8 46506.47,292456.24
46514.44,292474.12 46510.86,292480.33 46505.58,292479.23 46507.67,292508.31
46509.75,292512.31 46515.29,292512.45 46523.41,292524.14 46509.41,292570.83
46494.33,292578.77 46482.43,292580.35 46467.94,292592.26 46474.29,292599.4
46482.23,292608.66 46486.99,292619.25 46492.28,292628.77 46490.69,292634.86
46488.31,292640.68 46481.7,292640.41 46475.08,292635.12 46466.88,292629.3
46460.63,292635.02 46460.72,292637.12 46458.11,292648.26 46459.71,292650.98
46469.66,292654.86 46479.7,292675.1 46478.45,292684.9 46468.74,292700.83
46471.09,292710.53 46478.49,292721.22 46484.08,292734.34 46511.98,292745.94
46531.53,292740.6 46554.13,292740.29 46562.56,292729.8 46568.98,292729.15
46575.47,292734.27 46589.04,292757.67 46601.49,292749.42 46611.81,292739.9
46618.95,292728.79 46638,292730.37 46666.24,292747.22 46662.87,292754.75
46669.2,292780.64 46679.06,292795.71 46678.97,292810.72 46688.96,292816.94
46700.47,292817.99 46706.34,292822.01
46711.63,292821.58</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>47014.65,292766.24 47012.43,292784.08
47011.9,292800.31 47014.56,292813.34 47021.74,292824.51 47025.73,292842.33
47039.21,292867.6 47051.26,292882.22 47053.64,292883.65 47073.34,292895.52
47089.03,292905.89 47096.21,292910.45 47099.17,292897.63 47103.21,292878.92
47097.74,292857.22 47089.63,292854.45 47063.38,292845.74 47037.71,292820.02
47019.28,292808.21 47015.23,292799.22
47014.65,292766.24</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>47096.21,292910.45 47095.51,292932.09
47101.24,292920.32
47096.21,292910.45</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>47095.51,292932.09 47089.56,292954.56
47087.43,292962.01 47090.36,292976.37 47098.07,292985.41 47122.8,292995.25
47142.63,292998.56 47121.67,292990.02 47105.53,292976.77 47098.82,292961.98
47092.77,292954.67
47095.51,292932.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>47142.63,292998.56 47179.98,292996.05
47200.95,292992.42 47173.61,292988.76
47142.63,292998.56</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>46956.85,292745.52 46932.11,292722.65
46913.71,292709.89 46908.39,292707.56 46885.03,292697.33 46873.11,292692.44
46865.16,292689.76 46857.43,292687.77 46842.71,292666.84 46840.54,292665.4
46830.44,292668.87 46810.8,292675.63 46808.31,292676.48 46809.53,292684
46811.5,292703.65 46811.77,292709.75 46817.87,292762.95 46823.47,292807.31
46827.44,292840.43 46831.33,292856.72 46841.96,292877.51 46850.69,292889.02
46855.99,292894.71 46869.46,292896.14 46870.55,292888.46 46870.11,292876.52
46884.7,292869 46896.2,292869.45 46897.08,292859.28 46894.43,292847.78
46885.59,292836.73 46871.88,292840.27 46859.94,292853.09 46851.99,292858.39

```

46842.26,292849.11 46837.4,292837.17 46839.61,292823.47 46840.93,292806.22
46849.33,292785.44 46857.73,292756.27 46868.34,292750.52 46883.53,292726.9
46936.64,292753.18 46959.51,292778.6 46943.16,292788.93 46941.74,292818.16
46951.46,292846.46 46950.58,292865.03 46955.88,292875.64 46991.91,292910.68
46998.48,292911.29 47008.29,292914.44 47021.06,292938.16 47023.18,292954.9
47033.26,292966.1 47048.78,292969.66 47064.87,292983.74 47076.22,292996.11
47097.33,293006.91 47121.14,293005.94 47098.87,293000.57 47086.37,292983.55
47079.72,292972.64 47080.25,292955.36 47085.04,292944.45 47085.84,292933.02
47076,292919.19 47063.52,292908.68 47041.69,292889.13 47029.72,292875.57
47021.74,292858.28 47011.1,292839.93 47009.4,292828.76 47006.85,292788.6
47002.33,292779.3 46998.34,292770.25 46976.53,292756.96
46956.85,292745.52</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>47220.14,293008.81 47196.21,293004.82
47169.35,293009.61 47156.72,293014.42 47166.06,293025.95 47189.33,293040.07
47237.3,293103.94 47241.64,293115.44 47242.07,293146.36 47236.75,293167.65
47223.14,293184.19 47224.64,293185.15 47224.64,293185.16 47238,293171.94
47256.58,293153.76 47264.56,293139.4 47275.46,293127.7 47277.75,293099.58
47272.4,293079.45 47261.63,293048.18 47249.93,293028.49
47220.14,293008.81</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>47309.78,293075.64 47260.58,293031.31
47275.46,293048.71 47284.5,293067.06 47292.22,293102.43 47290.09,293113.33
47287.96,293118.65 47284.77,293128.23 47285.3,293140.73 47284.77,293151.9
47277.06,293162.8 47265.09,293172.38 47238.76,293198.17 47228.03,293207.99
47229.77,293220 47239.45,293203.25 47264.99,293178.74 47278.72,293169.54
47298.15,293155.14 47303.12,293151.6 47307.58,293138.99 47308.17,293136.82
47310.52,293130.55 47315.78,293112.86 47314.8,293084.65
47309.78,293075.64</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
  <ooe:Flaeche>0</ooe:Flaeche>
</ooe:WaldflaecheVO_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: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="WaldflaecheVO_union" type="ooe:WaldflaecheVO_union_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="WaldflaecheVO_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="Zonen" 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="Flaeche" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:decimal">
            <xs:totalDigits value="19"/>
            <xs:fractionDigits value="0"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
    </xs:sequence>
  </xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>

```