

Anlage zur Verordnung der Oö. Landesregierung, mit der das Gebiet „Waldaist und Naarn“ als Europaschutzgebiet bezeichnet und mit der ein Landschaftspflegeplan für dieses Gebiet erlassen wird, LGBl.Nr. 45/2014

Anlage 3/2: Schutzgueter
Koordinatenbezogene Darstellung von Lebensraumtypen im GML-Standard

Schutzgueter.gml

```
<?xml version="1.0" encoding="utf-8" ?>
<ooe:FeatureCollection
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.ooe.gv.at/gml Schutzgueter.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>91638.4</gml:X><gml:Y>347919.98</gml:Y></gml:coord>
      <gml:coord><gml:X>106713.67</gml:X><gml:Y>381384.82</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:Schutzgueter fid="F0">
      <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>106405.11,364847.56 106403.61,364841.51 106401.65,364842.08
106395.41,364843.89 106384.03,364846.01 106376.62,364847.07 106371.86,364848.39
106367.89,364849.18 106362.62,364848.03 106362.62,364851.21 106356.27,364856.36
106370.47,364857.08 106383.79,364855.73 106392.17,364854.53 106401.14,364850.34
106405.11,364847.56</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
      <ooe:AREA>980.92</ooe:AREA>
      <ooe:PERIMETER>191.76</ooe:PERIMETER>
      <ooe:LRT_91T0>0</ooe:LRT_91T0>
      <ooe:LRT_9410>0</ooe:LRT_9410>
      <ooe:LRT_91E0>0</ooe:LRT_91E0>
      <ooe:LRT_91D0>0</ooe:LRT_91D0>
      <ooe:LRT_9180>0</ooe:LRT_9180>
      <ooe:LRT_9170>0</ooe:LRT_9170>
      <ooe:LRT_9130>0</ooe:LRT_9130>
      <ooe:LRT_9110>0</ooe:LRT_9110>
      <ooe:LRT_8230>0</ooe:LRT_8230>
      <ooe:LRT_7140>0</ooe:LRT_7140>
      <ooe:LRT_7120>0</ooe:LRT_7120>
      <ooe:LRT_6520>0</ooe:LRT_6520>
      <ooe:LRT_6510>100</ooe:LRT_6510>
      <ooe:LRT_6230>0</ooe:LRT_6230>
      <ooe:LRT_3150>0</ooe:LRT_3150>
      <ooe:LRT_3130>0</ooe:LRT_3130>
      <ooe:LRT_3260>0</ooe:LRT_3260>
      <ooe:LRT_7110>0</ooe:LRT_7110>
      <ooe:FFH1Code>6510</ooe:FFH1Code>
      <ooe:FFH2Code>x</ooe:FFH2Code>
      <ooe:FFH3Code>x</ooe:FFH3Code>
      <ooe:HEKTAR>0.03</ooe:HEKTAR>
      <ooe:SubInvNr>WAN_102</ooe:SubInvNr>
    </ooe:Schutzgueter>
  </gml:featureMember>
  <gml:featureMember>
    <ooe:Schutzgueter fid="F1">
      <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>104105.81,360491.18 104104.63,360489.26 104104.62,360489.24
104104.6,360489.22 104104.58,360489.19 104104.56,360489.17 104104.53,360489.14
104104.51,360489.12 104104.48,360489.1 104104.45,360489.09 104104.42,360489.07
104104.39,360489.06 104104.36,360489.05 104104.33,360489.04 104104.3,360489.03
104104.27,360489.02 104104.23,360489.02 104104.2,360489.02 104104.17,360489.02
104104.14,360489.02 104104.1,360489.03 104104.07,360489.04 104104.04,360489.05
104104.01,360489.06 104103.98,360489.07 104103.95,360489.09 104103.92,360489.1
104103.9,360489.12 104103.87,360489.14 104103.85,360489.17 104103.83,360489.19
104103.81,360489.22 104103.79,360489.24 104103.77,360489.27 104103.75,360489.3
104103.74,360489.33 104103.73,360489.36 104103.72,360489.39 104103.71,360489.42
104103.71,360489.45 104103.7,360489.49 104103.7,360489.52 104103.7,360489.55
104103.71,360489.59 104103.71,360489.62 104103.72,360489.65 104103.73,360489.68
104103.74,360489.71 104103.75,360489.74 104103.77,360489.77 104103.78,360489.78
104104.37,360490.75 104109.46,360499.06 104112.32,360504.78 104112.3,360505.01
104112.76,360505.73 104113.1,360506.62 104113.13,360506.39 104114.22,360508.57
104114.23,360508.59 104114.24,360508.61 104118.97,360516.1 104121.33,360523.19
```

Schutzgueter.gml

104121.35,360523.22 104121.36,360523.25 104121.38,360523.28 104121.39,360523.3
104121.41,360523.33 104121.43,360523.36 104121.45,360523.38 104121.48,360523.4
104121.5,360523.42 104121.51,360523.43 104127.86,360528.19 104127.88,360528.2
104127.91,360528.22 104127.94,360528.24 104127.97,360528.25 104127.98,360528.26
104133,360530.19 104137.68,360536.42 104137.68,360536.43 104137.7,360536.45
104137.72,360536.47 104143.63,360542.78 104148.37,360550.67 104152.71,360558.18
104156.27,360566.48 104161.03,360578.38 104161.03,360578.38 104161.05,360578.41
104161.06,360578.44 104161.08,360578.47 104161.1,360578.5 104170.53,360590.66
104170.55,360590.68 104170.56,360590.69 104175.64,360596.25 104179.86,360601.54
104174.27,360606.39 104174.26,360606.39 104174.24,360606.41 104174.22,360606.44
104174.2,360606.46 104174.18,360606.49 104174.16,360606.52 104174.15,360606.53
104170.19,360614.06 104163.85,360623.96 104163.84,360623.98 104163.84,360623.99
104156.69,360637.09 104156.68,360637.1 104151.31,360647.85 104140.2,360644.78
104131.5,360642.41 104121.55,360638.14 104121.54,360638.14 104121.51,360638.13
104121.48,360638.12 104121.45,360638.11 104121.42,360638.11 104121.39,360638.11
104121.35,360638.1 104121.32,360638.11 104121.29,360638.11 104121.25,360638.11
104121.22,360638.12 104121.19,360638.13 104121.16,360638.14 104121.13,360638.16
104121.1,360638.17 104121.07,360638.19 104121.07,360638.19 104121.35,360638.6
104121.88,360639.37 104131.14,360643.34 104131.14,360643.34 104131.17,360643.36
104131.2,360643.37 104139.93,360645.75 104151.44,360648.92 104151.44,360648.92
104151.48,360648.93 104151.51,360648.93 104151.54,360648.94 104151.57,360648.94
104151.61,360648.94 104151.64,360648.93 104151.67,360648.93 104151.7,360648.92
104151.73,360648.91 104151.77,360648.9 104151.8,360648.89 104151.82,360648.87
104151.85,360648.85 104151.88,360648.84 104151.9,360648.82 104151.93,360648.79
104151.95,360648.77 104151.97,360648.74 104151.99,360648.72 104152.01,360648.69
104152.02,360648.66 104157.57,360637.56 104164.7,360624.48 104171.05,360614.58
104171.06,360614.56 104171.07,360614.54 104174.99,360607.08 104180.05,360602.7
104180.05,360605.18 104180.05,360605.21 104180.05,360605.22 104180.84,360616.33
104180.84,360616.36 104180.85,360616.39 104180.86,360616.42 104180.87,360616.45
104180.88,360616.48 104180.89,360616.51 104180.91,360616.54 104185.27,360624.08
104185.29,360624.11 104185.31,360624.14 104185.33,360624.16 104185.33,360624.17
104192.88,360632.5 104192.89,360632.52 104192.9,360632.53 104202.03,360641.26
104202.04,360641.27 104202.05,360641.28 104215.94,360653.18 104215.95,360653.2
104225.87,360661.13 104225.88,360661.14 104225.91,360661.16 104225.92,360661.17
104235.45,360667.12 104235.46,360667.13 104235.49,360667.14 104242.63,360670.72
104242.66,360670.73 104242.69,360670.74 104242.71,360670.75 104249.44,360672.73
104261.32,360677.48 104261.35,360677.49 104261.38,360677.5 104273.29,360680.67
104273.32,360680.68 104273.35,360680.69 104273.37,360680.69 104285.64,360681.87
104303.47,360685.84 104318.94,360689.41 104318.96,360689.41 104318.99,360689.42
104319.02,360689.42 104319.06,360689.42 104319.09,360689.42 104319.12,360689.42
104319.15,360689.41 104319.19,360689.4 104319.22,360689.39 104319.25,360689.38
104319.28,360689.37 104319.31,360689.35 104319.33,360689.34 104319.36,360689.32
104319.39,360689.3 104319.41,360689.27 104319.43,360689.25 104319.45,360689.22
104319.47,360689.2 104319.49,360689.17 104319.5,360689.14 104319.52,360689.11
104319.53,360689.08 104319.54,360689.05 104319.55,360689.02 104319.55,360688.99
104319.55,360688.95 104319.56,360688.92 104319.55,360688.89 104319.55,360688.86
104319.55,360688.82 104319.54,360688.79 104319.53,360688.76 104319.52,360688.73
104319.5,360688.7 104319.49,360688.67 104319.47,360688.64 104319.45,360688.62
104319.43,360688.59 104319.41,360688.57 104319.39,360688.54 104319.36,360688.52
104319.33,360688.5 104319.31,360688.49 104319.28,360688.47 104319.25,360688.46
104319.22,360688.45 104319.19,360688.44 104319.17,360688.43 104303.69,360684.86
104303.69,360684.86 104285.83,360680.89 104285.82,360680.89 104285.78,360680.88
104285.77,360680.88 104273.5,360679.7 104261.67,360676.54 104249.79,360671.79
104249.76,360671.78 104249.74,360671.77 104243.04,360669.8 104235.96,360666.26
104226.48,360660.33 104216.58,360652.42 104202.71,360640.53 104193.61,360631.82
104186.11,360623.54 104181.83,360616.14 104181.05,360605.16 104181.05,360601.61
104181.04,360601.58 104181.04,360601.54 104181.04,360601.51 104181.03,360601.48
104181.02,360601.45 104181.01,360601.42 104180.99,360601.39 104180.98,360601.36
104180.96,360601.33 104180.94,360601.3 104180.94,360601.3 104176.42,360595.61
104176.4,360595.6 104176.39,360595.59 104171.31,360590.03 104161.93,360577.94
104157.2,360566.1 104157.2,360566.09 104157.19,360566.09 104153.62,360557.75
104153.61,360557.73 104153.59,360557.7 104149.23,360550.16 104149.22,360550.15
104144.46,360542.22 104144.45,360542.2 104144.43,360542.17 104144.41,360542.14
104144.4,360542.13 104138.46,360535.8 104133.72,360529.47 104133.71,360529.47
104133.69,360529.44 104133.67,360529.42 104133.65,360529.4 104133.62,360529.38
104133.6,360529.36 104133.57,360529.34 104133.54,360529.32 104133.51,360529.31
104133.5,360529.31 104128.4,360527.35 104122.23,360522.72 104119.9,360515.72
104119.89,360515.69 104119.88,360515.66 104119.86,360515.63 104119.85,360515.62
104115.1,360508.1 104113.29,360504.47 104110.35,360498.59 104110.34,360498.57

Schutzgueter.gml

```
104110.33,360498.56
104105.81,360491.18</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
  <oee:AREA>401.89</oee:AREA>
  <oee:PERIMETER>805.35</oee:PERIMETER>
  <oee:LRT_91T0>0</oee:LRT_91T0>
  <oee:LRT_9410>0</oee:LRT_9410>
  <oee:LRT_91E0>0</oee:LRT_91E0>
  <oee:LRT_91D0>0</oee:LRT_91D0>
  <oee:LRT_9180>0</oee:LRT_9180>
  <oee:LRT_9170>0</oee:LRT_9170>
  <oee:LRT_9130>0</oee:LRT_9130>
  <oee:LRT_9110>0</oee:LRT_9110>
  <oee:LRT_8230>0</oee:LRT_8230>
  <oee:LRT_7140>0</oee:LRT_7140>
  <oee:LRT_7120>0</oee:LRT_7120>
  <oee:LRT_6520>0</oee:LRT_6520>
  <oee:LRT_6510>0</oee:LRT_6510>
  <oee:LRT_6230>0</oee:LRT_6230>
  <oee:LRT_3150>0</oee:LRT_3150>
  <oee:LRT_3130>100</oee:LRT_3130>
  <oee:LRT_3260>0</oee:LRT_3260>
  <oee:LRT_7110>0</oee:LRT_7110>
  <oee:FFH1Code>3130</oee:FFH1Code>
  <oee:FFH2Code>x</oee:FFH2Code>
  <oee:FFH3Code>x</oee:FFH3Code>
  <oee:HEKTAR>0.04</oee:HEKTAR>
  <oee:SubInvNr>WAN_715</oee:SubInvNr>
</oee:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:Schutzgueter fid="F2">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96797.47,348836.16 96802.23,348833.78 96805.41,348835.37
96809.37,348835.37 96809.5,348835.51 96809.99,348834.8 96816.34,348831.47
96818.08,348829.41 96820.15,348827.02 96820.46,348824.96 96820.22,348821.91
96820.09,348821.87 96817.71,348820.28 96814.14,348813.14 96813.74,348807.19
96814.14,348804.01 96811.36,348803.62 96801.44,348801.63 96791.12,348798.46
96787.15,348797.66 96785.96,348790.92 96785.56,348782.18 96785.17,348773.85
96781.99,348765.91 96776.83,348760.75 96764.13,348753.21 96758.57,348748.85
96755.8,348751.62 96756.99,348764.72 96757.38,348769.88 96757.38,348772.26
96752.22,348771.07 96748.26,348771.87 96747.63,348772.39 96748.27,348775.53
96750.78,348791.3 96748.61,348802.67 96744.52,348809.35 96738.72,348816.01
96736.44,348818.08 96733.24,348828.94 96735.72,348834.2 96740.69,348844.63
96750.89,348866 96759.27,348875.43 96761.2,348876.46 96761.86,348876.13
96762.07,348876.03 96767.97,348874.81 96776.65,348874.17 96782.79,348872.69
96787.65,348870.79 96788.32,348869.16 96788.53,348869.08 96794.47,348860.88
96795.52,348854.83 96794.6,348851.68 96796.18,348846.81 96796.99,348843.69
96795.48,348841.72
96797.47,348836.16</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
  <oee:AREA>5952.7</oee:AREA>
  <oee:PERIMETER>359.57</oee:PERIMETER>
  <oee:LRT_91T0>0</oee:LRT_91T0>
  <oee:LRT_9410>0</oee:LRT_9410>
  <oee:LRT_91E0>50</oee:LRT_91E0>
  <oee:LRT_91D0>0</oee:LRT_91D0>
  <oee:LRT_9180>0</oee:LRT_9180>
  <oee:LRT_9170>50</oee:LRT_9170>
  <oee:LRT_9130>0</oee:LRT_9130>
  <oee:LRT_9110>0</oee:LRT_9110>
  <oee:LRT_8230>0</oee:LRT_8230>
  <oee:LRT_7140>0</oee:LRT_7140>
  <oee:LRT_7120>0</oee:LRT_7120>
  <oee:LRT_6520>0</oee:LRT_6520>
  <oee:LRT_6510>0</oee:LRT_6510>
  <oee:LRT_6230>0</oee:LRT_6230>
  <oee:LRT_3150>0</oee:LRT_3150>
```

Schutzgueter.gml

```
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>91E0</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.59</ooe:HEKTAR>
<ooe:SubInvNr>WAN_314</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F3">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100901.35,354895.87 100903.05,354884.84 100907.71,354871.27
100913.65,354858.12 100920.43,354845.82 100930.61,354833.52 100942.49,354823.35
100951.39,354816.14 100956.91,354811.05 100965.81,354811.05 100972.18,354814.44
100976.42,354816.14 100982.78,354813.59 100993.38,354812.32 101002.29,354812.32
101008.23,354810.2 101011.62,354805.96 101015.01,354800.02 101016.28,354794.51
100998.89,354787.72 100978.11,354781.78 100961.57,354775.42 100956.06,354771.18
100946.3,354769.48 100939.94,354771.6 100933.16,354782.63 100925.95,354798.75
100911.95,354830.98 100900.08,354858.12 100891.17,354878.9 100889.05,354884.84
100889.07,354885.05 100889.54,354884.86 100889.23,354886.47 100891.17,354904.35
100892.87,354908.17 100898.38,354914.95 100901.35,354920.04 100903.47,354919.2
100903.05,354911.99 100902.2,354900.96
100901.35,354895.87</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>4459.81</ooe:AREA>
<ooe:PERIMETER>445.91</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>100</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.44</ooe:HEKTAR>
<ooe:SubInvNr>WAN_2151</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F4">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100339.76,354428.29 100344.87,354427.95 100346.34,354429.84
100347.99,354431.96 100352.46,354429.35 100357.22,354432 100362.51,354432
100365.16,354427.23 100365.16,354421.94 100363.57,354417.18 100364.63,354410.83
100367.28,354406.07 100367.81,354400.78 100369.93,354399.81 100370.07,354396.4
100380.39,354385.68 100393.89,354376.16 100404.21,354368.62 100414.36,354361.15
100413.39,354360.18 100412.51,354359.3 100410.03,354356.22 100408.73,354354.6
100408.24,354353.99 100407.84,354353.48 100405.23,354350.23 100404.44,354349.24
100403.86,354348.51 100401.68,354345.25 100398.88,354341.06 100398.19,354339.96
100385.73,354349.47 100371.29,354353.36 100354.63,354358.91 100345.53,354361.01
100343.28,354363.11 100335.4,354367.61 100329.03,354367.61 100326.78,354363.11
100327.38,354361.91 100327.34,354361.93 100329.28,354349.88 100330.1,354348.71
```

Schutzgueter.gml

100330.5,354343.19 100330.5,354339.62 100329.71,354338.48 100330.9,354333.27
100341.22,354323.35 100342.81,354315.81 100336.06,354312.64 100324.55,354309.86
100318.99,354313.03 100314.23,354322.56 100311.06,354329.3 100303.12,354346.37
100302.42,354351.58 100302.28,354351.68 100299.88,354358.08 100298.07,354363.07
100297.61,354368.52 100298.98,354377.14 100300.31,354383.66 100302.21,354386.08
100301.41,354390.05 100293.48,354397.19 100284.75,354411.08 100278.79,354417.03
100272.84,354423.78 100264.11,354432.91 100259.85,354436.48 100255.18,354442.84
100250.37,354446.6 100247.95,354453.67 100258.77,354470.66 100264,354478.89
100269.83,354474.61 100279.65,354470.16 100294.23,354463.56 100293.99,354463.32
100300.56,354459.92 100316.24,354456.66 100315.42,354447.34 100320.71,354442.58
100323.88,354438.35 100327.06,354433.58 100331.69,354432.76 100336.2,354431.96
100339.76,354428.29</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

l:Polygon></ooe:geometryProperty>
<ooe:AREA>10240.77</ooe:AREA>
<ooe:PERIMETER>604.13</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>30</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>70</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>91E0</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.02</ooe:HEKTAR>
<ooe:SubInvNr>WAN_389</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F5">

<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98832.39,352829.03
98835.54,352826.05 98835.62,352826.15 98835.69,352826.09 98837.05,352828.02
98837.06,352828.01 98835.48,352825.72
98832.39,352829.03</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>99057.6,352990.59 99061.12,352986.07
99068.16,352987.07 99074.69,352988.08 99079.72,352986.07 99085.75,352986.07
99095.81,352984.06 99098.32,352979.03 99098.32,352974 99097.82,352968.97
99095.3,352963.95 99089.77,352962.44 99082.74,352959.93 99077.71,352957.92
99071.68,352956.41 99066.65,352955.4 99059.11,352954.4 99054.08,352953.39
99048.05,352950.88 99043.52,352948.36 99038.5,352946.35 99031.96,352944.34
99027.44,352941.33 99026.43,352936.3 99026.94,352930.27 99026.58,352923.78
99022.75,352923.35 99020.76,352923.13 99016.17,352922.62 99012.89,352922.26
99007.36,352921.65 99006.3,352921.53 99003.03,352921.01 99001.32,352920.74
98996.79,352920.01 98994,352919.5 98992.49,352919.23 98988.57,352918.52
98981.12,352917.03 98975.65,352915.21 98970.67,352913.56 98969.3,352913.1
98966.12,352916.88 98964.95,352921.55 98969.33,352929.43 98981,352940.23
98986.84,352946.36 98986.4,352947.19 98987.22,352951.15 98986.96,352952.84
98981.4,352955.38 98975.05,352953 98969.76,352951.68 98964.47,352949.82
98958.91,352947.44 98952.83,352946.91 98952.24,352946.36 98946.85,352946.36
98938.97,352946.07 98934.31,352945.48 98922.34,352939.35 98912.69,352936.66
98910.23,352939.5 98905.73,352941.89 98900.97,352943.47 98896.74,352947.71
98898.32,352953 98899.12,352958.82 98895.15,352961.99 98890.12,352961.99
98888.27,352955.91 98888.27,352950.35 98888.53,352945.06 98890.65,352939.24
98892.77,352933.68 98892.77,352928.13 98887.74,352924.69 98882.98,352922.04

Schutzgueter.gml

98879.8,352917.81 98879.27,352912.52 98877.95,352906.17 98879.54,352899.82
 98882.45,352895.32 98885.89,352891.35 98888.8,352886.85 98891.51,352881.44
 98887.23,352879.14 98882.87,352876.08 98881.72,352875.26 98881.17,352874.87
 98879.13,352875.91 98885.19,352880.52 98879.57,352888.97 98879.44,352889.17
 98870.95,352886.36 98862.96,352883.73 98860.08,352881.1 98858.42,352879.6
 98855.99,352881.03 98852.29,352885 98848.58,352889.76 98840.77,352889.52
 98836.66,352886.64 98831.72,352882.94 98826.38,352880.47 98821.86,352877.59
 98818.57,352873.07 98817.36,352868.07 98821.59,352864.1 98825.3,352859.86
 98829.53,352856.43 98833.34,352852.89 98831.75,352850.96 98819.38,352841.34
 98823.35,352837.59 98818.12,352837.01 98813.76,352833.44 98807.41,352833.44
 98801.06,352833.44 98795.5,352833.44 98790.74,352836.21 98786.49,352830.71
 98785.18,352825.5 98787.17,352820.74 98791.53,352817.16 98795.1,352812
 98795.1,352806.05 98794.31,352799.7 98796.29,352794.54 98800.26,352789.78
 98805.03,352786.21 98810.18,352782.64 98816.44,352780.57 98816,352778.8
 98814.67,352773.67 98813.4,352768.78 98805.37,352765.32 98794.58,352764.65
 98784.12,352766 98774,352769.37 98763.55,352774.43 98757.14,352777.46
 98745.34,352781.51 98735.22,352783.2 98724.43,352784.21 98714.32,352785.22
 98704.87,352787.58 98697.87,352795.34 98682.02,352783.38 98680.1,352781.93
 98674.45,352777.67 98673.91,352771.31 98673.73,352769.23 98673.23,352763.32
 98672.74,352757.61 98670.15,352759.33 98648.13,352773.9 98642.31,352778.27
 98640.19,352780.03 98637.54,352782.24 98635.97,352783.81 98634.63,352790
 98629.93,352795.54 98628.46,352797.53 98626.68,352801.19 98625.53,352804.11
 98625.12,352808.3 98626.16,352811.02 98628.46,352813.53 98633.06,352815.2
 98638.81,352815.72 98644.15,352816.87 98645.51,352817.81 98646.13,352823.35
 98641.22,352828.37 98638.4,352828.79 98628.38,352830.14 98637.47,352837
 98637.49,352837.03 98640.54,352836.49 98640.64,352836.47 98640.64,352836.47
 98663.01,352842.71 98663,352842.71 98653.88,352848.73 98650.44,352851
 98656.96,352858.03 98648.45,352884.8 98653.85,352885.26 98659.67,352884.74
 98665.75,352884.21 98671.05,352884.47 98676.34,352883.41 98681.89,352881.83
 98687.71,352882.09 98693.27,352882.09 98691.15,352887.91 98692.48,352892.94
 98696.45,352896.38 98700.68,352899.55 98696.98,352905.11 98693.8,352910.93
 98693.27,352915.96 98689.83,352919.66 98685.07,352922.04 98679.25,352923.36
 98672.37,352924.95 98666.02,352926.8 98662.31,352931.57 98660.99,352936.59
 98662.58,352942.68 98666.02,352947.71 98671.05,352951.94 98677.66,352953
 98682.42,352950.88 98686.66,352947.71 98691.15,352945.33 98697.24,352944.53
 98702.53,352946.12 98708.62,352946.91 98715.66,352948.48 98716.37,352945.42
 98717.01,352940.23 98717.68,352934.78 98718.58,352927.41 98719.07,352923.41
 98719.25,352921.96 98720.06,352915.4 98720.62,352910.84 98720.92,352908.37
 98721.58,352902.94 98723.73,352902.86 98723.73,352902.86 98723.77,352902.85
 98727.6,352902.69 98728.14,352902.9 98732.71,352904.63 98738.5,352906.82
 98744.29,352909.01 98746.5,352909.84 98758.57,352914.41 98758.16,352916.35
 98781.14,352962.3 98783.76,352962.47 98783.72,352974.27 98791.6,352976.92
 98796.44,352975.45 98800.02,352974.36 98804.74,352972.91 98809.48,352971.47
 98815.44,352969.64 98826.34,352969.79 98827.35,352969.8 98827.97,352969.81
 98828.48,352969.81 98832,352959.1 98831.65,352948.76 98850.19,352950.94
 98852.82,352950.88 98860.49,352953.26 98866.57,352956.7 98876.1,352963.32
 98882.71,352964.9 98883.24,352969.93 98884.3,352976.81 98883.77,352982.9
 98880.33,352986.6 98875.04,352988.72 98877.13,352993.61 98883.66,352992.1
 98888.19,352989.59 98894.22,352986.57 98900.76,352986.07 98906.29,352985.06
 98911.31,352985.06 98916.84,352985.06 98922.37,352985.06 98924.38,352990.09
 98927.9,352994.11 98938.96,352995.62 98945.5,352996.12 98948.68,352996.12
 98954.44,352990.72 98955.03,352982.84 98954.73,352978.46 98959.99,352977.29
 98965.24,352978.75 98969.91,352977.59 98976.33,352977.59 98982.46,352973.79
 98986.84,352972.04 98999.39,352969.41 99014.56,352970.87 99020.4,352975.83
 99023.61,352981.67 99024.49,352998.6 99021.91,353003.02 99021.91,353004.16
 99022.41,353009.19 99024.42,353014.22 99030.96,353017.23 99037.49,353018.74
 99043.52,353022.76 99049.56,353024.78 99056.09,353025.28 99061.12,353024.27
 99066.15,353019.75 99065.14,353014.72 99060.62,353010.7 99056.09,353005.17
 99055.09,353000.14 99055.09,352995.12
 99057.6,352990.59</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:i
 nnerBoundaryIs><gml:LinearRing><gml:coordinates>98813.66,352949.82
 98798.84,352959.88 98786.14,352956.7 98783.23,352949.56 98781.64,352945.85
 98781.64,352944.27 98780.32,352939.24 98778.2,352934.48 98776.35,352928.66
 98773.67,352924.13 98768.68,352920.45 98766.56,352917.01 98763.92,352913.58
 98754.92,352900.35 98757.57,352895.85 98762.59,352896.11 98769.21,352897.7
 98773.7,352900.08 98778.2,352902.46 98782.17,352905.9 98785.88,352909.87
 98790.9,352910.93 98798.31,352912.25 98803.34,352914.37 98810.22,352916.49
 98815.77,352918.6 98820.8,352922.31 98822.92,352935.01
 98813.66,352949.82</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml

Schutzgueter.gml

```

:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
  <ooe:AREA>38480.32</ooe:AREA>
  <ooe:PERIMETER>2145.03</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>12</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>88</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH2Code>9170</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>3.84</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_371</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F6">

```

```

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100133.08,374714.54 100126.85,374713.65 100129.52,374716.32
100131.39,374719.48 100132.49,374726.11 100129.82,374732.93 100126.55,374737.98
100122.25,374742.13 100119.14,374744.21 100114.09,374746.88 100115.28,374747.48
100123.59,374748.37 100131.01,374748.66 100142.28,374745.69 100147.62,374739.76
100152.37,374736.2 100153.44,374732.11 100155.33,374729.88 100154.58,374728.38
100155.34,374726.11 100154.74,374721.96 100152.96,374717.21 100144.95,374715.43
100133.08,374714.54</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

```

```

  <ooe:AREA>770.29</ooe:AREA>
  <ooe:PERIMETER>132.51</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>20</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>6510</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.07</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_64</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F7">

```


Schutzgueter.gml

```
<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100101.12,374690.21
100104.17,374689.81 100106.81,374690.21 100108.66,374690.6 100110.43,374691.24
100114.21,374691.24 100117.77,374690.13 100119.77,374686.35 100122.44,374681.45
100124.89,374676.11 100129.79,374672.11 100134.24,374664.99 100137.13,374658.76
100142.02,374653.86 100146.92,374646.74 100152.04,374641.18 100157.6,374634.28
100158.04,374625.16 100161.83,374619.82 100166.94,374616.26 100169.39,374612.03
100171.84,374604.25 100170.5,374596.9 100160.49,374604.25 100155.6,374606.03
100147.59,374612.26 100143.36,374615.37 100126.23,374628.94 100106.42,374637.84
100091.96,374639.18 100075.05,374640.07 100059.03,374640.96 100047.46,374641.85
100037.23,374641.18 100028.49,374639.35 100027.43,374639.13 100024.89,374639.42
100020.37,374639.94 100015.61,374639.15 100015.61,374634.79 100012.92,374633.98
100011.64,374633.59 100009.85,374633.89 100006.88,374634.39 100000,374631.31
99992.75,374628.13 99989.04,374626.82 99986,374625.75 99983.44,374625.3
99979.25,374624.56 99974.8,374623.21 99970.12,374621.78 99965.17,374618.99
99963.77,374618.21 99957.3,374617.29 99952.66,374616.62 99947.75,374615.44
99941.15,374613.84 99935.41,374612.89 99931.63,374612.26 99926.86,374612.41
99924.95,374613.35 99918.63,374615.56 99907.92,374616.76 99885.3,374618.74
99889.26,374620.13 99895.25,374622.22 99904.76,374626.19 99905.92,374626.67
99911.7,374631.78 99911.16,374633.84 99933.52,374640.66 99963.28,374650.58
99974.53,374655.54 99992.72,374664.14 99999,374667.12 100006.61,374670.1
100027.44,374677.04 100058.2,374686.3 100078.71,374690.93 100095.08,374693.08
100096.23,374692.06 100098.08,374691
100101.12,374690.21</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100103.45,374727.42 100107.57,374719.42
100112.63,374710.1 100115.84,374705.26 100117.53,374702.73 100121.46,374696.37
100110.83,374696.56 100100.77,374696.13 100098.9,374695.9 100092.27,374696.22
100079.7,374694.57 100063.16,374691.26 100035.38,374683.66 100007.93,374674.73
99996.92,374670.17 100003.45,374675.98 100008.74,374679.36 100009.93,374680.12
100013.3,374681.48 100025.98,374686.59 100026.54,374687.03 100030.23,374690.23
100028.57,374693.32 100025.48,374694.35 100023.91,374694.88 100015.88,374692.81
100008.89,374689.7 100000,374686.59 99987.79,374680.96 99984.3,374679.34
99979.88,374677.27 99976.01,374675.46 99973.43,374665.37 99975.14,374664.63
99977.05,374663.81 99986.87,374665.82 99969.57,374656.87 99949.06,374649.59
99920.29,374639.67 99909.8,374636.73 99907.08,374640.13 99905.7,374644.68
99904.26,374646.43 99903.69,374647.13 99900.89,374646.96 99896.36,374646.68
99891.38,374644.47 99888.35,374643.12 99883.46,374640.23 99877.68,374640.68
99874.57,374641.57 99870.12,374642.68 99866.34,374644.9 99862.42,374648.88
99865.19,374657.21 99863.61,374663.17 99865.19,374667.53 99866.38,374672.69
99871.15,374676.26 99866.38,374680.23 99865.59,374685.39 99867.18,374688.57
99871.54,374687.38 99875.51,374686.98 99879.68,374684.75 99888.54,374688.72
99892.71,374691.42 99898.92,374695.44 99910.83,374697.27 99915.63,374697.44
99919.38,374697.57 99929.15,374702.15 99938.62,374702.15 99941.69,374702.59
99942.89,374702.77 99949.24,374708.29 99949.91,374708.87 99951.69,374710.06
99959.99,374715.59 99973.73,374721.09 99987.47,374723.53 100000,374724.75
100008.54,374724.75 100023.81,374728.41 100031.06,374729.51 100036.79,374730.38
100046.05,374731.78 100056.98,374732.19 100059.33,374732.35 100065.1,374732.75
100086.12,374734.21 100085.67,374749.29 100088.18,374749.4 100094.93,374750.06
100098.16,374740.92
100103.45,374727.42</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:AREA>21729.32</ooe:AREA>
<ooe:PERIMETER>1421.7</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>20</ooe:LRT_6510>
<ooe:LRT_6230>7</ooe:LRT_6230>
```

Schutzgueter.gml

```
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6230</ooe:FFH1Code>
<ooe:FFH2Code>6510</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>2.17</ooe:HEKTAR>
<ooe:SubInvNr>WAN_65</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F8">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>100079.9,374433.97 100083.87,374431.19 100089.43,374429.6
100094.19,374428.41 100099.75,374429.6 100103.72,374432.38 100108.08,374430
100114.43,374431.19 100123.16,374433.97 100127.53,374431.98 100135.47,374430.79
100139.04,374426.03 100145.79,374424.84 100149.36,374426.43 100153.33,374427.62
100156.9,374424.44 100162.85,374422.06 100171.19,374418.88 100180.31,374414.52
100185.08,374411.74 100189.84,374410.95 100191.03,374407.38 100198.17,374402.61
100203.73,374401.03 100208.89,374401.42 100214.84,374399.83 100222.38,374397.85
100229.92,374395.47 100237.86,374393.88 100245.8,374393.88 100251.35,374393.48
100254.93,374390.31 100261.67,374390.31 100268.82,374388.33 100273.98,374388.33
100277.55,374389.12 100284.07,374392.29 100288.04,374392.29 100291.21,374389.12
100294.78,374390.7 100299.55,374389.12 100305.5,374389.51 100312.25,374389.12
100318.99,374387.93 100322.56,374385.94 100328.12,374383.16 100331.3,374380.39
100329.71,374373.64 100331.69,374368.88 100333.68,374365.7 100336.46,374360.15
100339.63,374355.78 100342.81,374354.59 100348.76,374355.78 100357.89,374360.94
100365.43,374363.32 100369.4,374361.34 100375.35,374358.95 100379.32,374358.16
100384.87,374360.15 100390.43,374356.57 100399.96,374350.22 100409.48,374345.06
100417.02,374343.87 100419.4,374340.7 100419.4,374335.94 100421.39,374332.36
100426.55,374329.98 100432.9,374327.2 100436.86,374323.63 100440.04,374323.24
100444.8,374324.03 100449.56,374322.84 100451.95,374320.85 100457.5,374318.47
100467.03,374316.89 100472.98,374318.87 100480.12,374320.46 100487.66,374326.81
100488.33,374327.55 100490.33,374329.78 100492.22,374331.89 100496.33,374327.78
100503.76,374320.09 100506.67,374317.17 100512.97,374310.88 100514.33,374309.4
100519.06,374304.26 100525.49,374297.57 100531.03,374289.77 100535.64,374281.06
100539.61,374272.42 100540.05,374271.45 100544.13,374261.17 100547.76,374254.1
100549.14,374251.41 100550.73,374248.12 100553.51,374242.43 100558.01,374235.02
100562.4,374228.96 100567.89,374222.63 100574.94,374215.57 100584.04,374206.92
100582.82,374206.93 100581.2,374207.4 100574.85,374211.37 100572.95,374213.54
100572.07,374214.55 100571.09,374215.31 100568.5,374217.33 100563.34,374217.72
100556.99,374220.1 100548.25,374220.5 100542.65,374223.45 100540.71,374224.47
100536.75,374218.12 100533.17,374215.34 100528.58,374215.85 100526.03,374216.14
100525.63,374222.09 100522.86,374226.85 100512.14,374236.77 100511.74,374241.93
100506.98,374244.31 100501.82,374245.11 100495.47,374247.09 100491.5,374251.06
100489.93,374252.9 100489.12,374253.84 100488.63,374254.19 100483.56,374257.81
100476.02,374262.17 100473.64,374266.14 100472.05,374269.15 100470.07,374272.89
100464.91,374278.44 100463.37,374277.41 100461.34,374276.06 100463.72,374270.9
100462.66,374268.52 100462.13,374267.33 100460.75,374266.99 100458.96,374266.54
100458.96,374260.59 100455.78,374254.24 100450.23,374252.25 100446.26,374251.06
100443.08,374247.49 100437.53,374247.49 100437.53,374252.65 100437.15,374253.93
100435.54,374259.39 100432.52,374263.09 100431.97,374263.76 100432.42,374265
100433.56,374268.13 100431.34,374270.34 100428.8,374272.89 100423.64,374276.06
100424.03,374280.03 100423.72,374280.46 100420.46,374284.79 100415.7,374288.37
100414.41,374285.79 100413.32,374283.6 100407.76,374279.64 100406.47,374277.82
100405.78,374276.86 100404.95,374276.6 100397.82,374281.14 100385.12,374279.55
100367.65,374276.38 100359.72,374263.68 100346.22,374254.95 100345.25,374254.24
100336.9,374253.79 100324.51,374258.06 100314.25,374255.93 100292.44,374251.22
100287.74,374236.69 100288.6,374223.01 100298,374214.03 100315.1,374212.75
100325.39,374211.07 100344.63,374197.8 100353.37,374187.48 100361.3,374164.46
100372.42,374146.2 100377.18,374123.98 100386.7,374106.51 100393.05,374095.4
100399.8,374093.25 100397.44,374090.72 100397.75,374089.8 100399.03,374085.96
100402.02,374086.23 100403.4,374086.36 100407.76,374084.77 100408.48,374084.19
100409.63,374083.27 100411.37,374081.88 100414.37,374079.36 100416.89,374077.23
100420.48,374072.66 100421.25,374071.67 100425.22,374067.7 100429.99,374066.91
100431.39,374067.45 100435.15,374068.89 100438.72,374072.07 100442.69,374075.24
100443.91,374077.08 100446.65,374081.2 100447.17,374084.26 100447.45,374085.96
```

Schutzgueter.gml

100452.99,374087.81 100456.69,374087.03 100460.55,374085.96 100468.48,374085.56
100469.56,374085.2 100470.55,374084.87 100475.26,374083.3 100476.82,374082.79
100482.89,374083.46 100487.53,374083.98 100490.62,374085.4 100492.69,374086.36
100494.35,374091.98 100494.68,374093.1 100498.65,374095.09 100501.35,374093.74
100503.41,374092.71 100504.93,374089.88 100506.19,374087.55 100505.16,374085.78
100504.74,374085.07 100503.41,374082.79 100499.04,374079.21 100496.42,374078.16
100493.09,374076.83 100495.87,374072.47 100500.52,374070.6 100501.82,374070.09
100499.86,374068.29 100497.06,374065.72 100493.2,374064.03 100490.71,374062.94
100483.17,374063.34 100479.2,374064.93 100474.44,374068.1 100465.7,374064.93
100462.22,374063.7 100458.96,374062.54 100458.96,374058.97 100454.99,374054.61
100453,374049.05 100453.03,374048.81 100443.93,374049.34 100394.32,374055.96
100357.94,374085.72 100318.25,374138.64 100295.08,374179.82 100293.62,374182.41
100289.2,374190.27 100288.48,374191.55 100270.97,374209.06 100267.68,374212.35
100255.41,374224.63 100238.44,374236.75 100221.38,374248.94 100222.56,374255.62
100228.58,374259.45 100231.31,374262.73 100234.59,374270.39 100234.59,374275.31
100230.76,374279.69 100228.58,374285.16 100224.75,374290.63 100220.92,374295.56
100213.26,374301.03 100210.52,374305.95 100209.43,374311.97 100214.35,374315.25
100217.09,374321.82 100215.45,374326.19 100215.99,374330.57 100216.54,374340.42
100217.63,374346.98 100220.37,374351.36 100227.48,374352.45 100233.5,374356.28
100236.78,374360.66 100237.88,374367.22 100240.61,374373.79 100240.06,374379.26
100239.52,374384.73 100232.95,374383.09 100228.58,374382.54 100220.92,374381.45
100213.8,374379.81 100207.79,374380.9 100202.31,374384.73 100197.94,374389.11
100191.92,374390.75 100186.45,374390.75 100180.43,374388.01 100175.51,374383.64
100171.68,374381.45 100165.11,374385.83 100160.74,374388.01 100154.72,374391.3
100150.89,374396.22 100147.06,374401.14 100139.4,374404.43 100136.66,374407.16
100130.1,374408.26 100118.61,374407.71 100113.69,374406.07 100112.05,374395.67
100110.95,374390.2 100106.03,374386.92 100100.56,374389.11 100095.09,374390.2
100090.71,374394.03 100086.88,374397.31 100080.31,374398.41 100078.13,374403.33
100081.96,374407.71 100081.96,374411.54 100077.03,374414.27 100073.2,374425.22
100071.56,374431.78 100065,374432.88 100057.34,374432.33 100052.96,374428.5
100056.24,374424.12 100058.43,374419.2 100056.79,374414.82 100046.39,374413.18
100039.83,374415.37 100037.09,374423.03 100035.45,374429.05 100039.82,374432.78
100044.98,374434.36 100048.95,374435.16 100055.69,374438.73 100059.27,374439.52
100063.24,374445.08 100065.62,374451.03 100068,374449.05 100070.38,374444.28
100073.95,374443.09 100076.73,374439.92
100079.9,374433.97</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
<ooe:AREA>47218.78</ooe:AREA>
<ooe:PERIMETER>2341.17</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>20</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>80</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9180</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>4.72</ooe:HEKTAR>
<ooe:SubInvNr>WAN_14</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F9">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>102534.31,357190.89 102539.87,357190.8 102542.1,357198.52

Schutzgueter.gml

102552.91,357195.69 102556.69,357194.71 102560.31,357193.94 102561.73,357193.64
102566.85,357192.55 102567.23,357192.48 102570.35,357191.91 102572.22,357191.58
102574.96,357191.08 102576.96,357190.71 102576.95,357190.6 102576.78,357188.88
102575.57,357189.58 102574.7,357189.29 102574.38,357189.18 102573.85,357186.93
102573.62,357186.35 102573.06,357184.95 102571.2,357182.96 102569.88,357181.38
102569.22,357179.92 102568.95,357178.6 102568.03,357177.41 102567.1,357175.95
102564.85,357172.78 102563.4,357170.79 102562.74,357169.73 102562.34,357168.15
102561.68,357164.31 102561.02,357161.4 102560.22,357159.81 102558.5,357158.22
102557.31,357156.64 102556.52,357154.39 102555.59,357150.42 102554.53,357147.91
102553.08,357145.92 102551.62,357143.94 102550.83,357142.61 102550.3,357140.63
102550.3,357137.98 102551.23,357135.34 102551.89,357132.69 102552.29,357129.12
102552.42,357123.7 102552.42,357120.79 102552.15,357119.07 102552.68,357117.48
102554.14,357116.68 102555.45,357116.6 102555.37,357115.52 102555.16,357114.54
102553.86,357108.51 102552.91,357104.4 102552.23,357102.83 102551.55,357101.27
102549.83,357098.75 102548.01,357096.6 102546.84,357095.54 102545.15,357094.31
102545.04,357094.22 102544.76,357093.99 102544.5,357093.75 102544.4,357093.65
102543.26,357092.45 102543.1,357092.28 102542.88,357092 102542.67,357091.71
102542.48,357091.41 102542.46,357091.37 102541.49,357089.67 102541.34,357089.38
102541.23,357089.16 102540.26,357086.94 102539.07,357085.02 102534.29,357078.65
102534.12,357078.41 102534,357078.22 102530.73,357072.89 102530.66,357072.76
102530.61,357072.68 102525.32,357063.16 102525.25,357063.03 102523.81,357060.27
102521.72,357058.87 102520.53,357057.15 102519.6,357056.09 102516.56,357055.57
102514.84,357054.37 102513.78,357053.18 102513.25,357051.2 102512.99,357048.82
102513.52,357046.17 102514.71,357043.13 102514.71,357039.95 102514.18,357038.1
102513.52,357035.46 102513.78,357033.6 102514.97,357031.62 102515.63,357029.11
102515.37,357026.06 102514.97,357023.95 102514.71,357021.7 102515.37,357020.11
102516.96,357018.39 102519.76,357017.74 102519.92,357008.07 102519.19,356999.75
102518.59,356996.67 102517.8,356990.57 102517.08,356987.21 102516.61,356986.21
102515.99,356984.86 102514.27,356982.05 102511.73,356978.51 102507.01,356973.07
102505.17,356971.17 102504.47,356971.73 102503.02,356971.91 102500.9,356971.46
102499.34,356970.68 102497.89,356969.9 102496.55,356968.12 102496.1,356966.44
102494.87,356965.44 102493.65,356963.99 102493.09,356962.2 102492.31,356961.42
102491.08,356960.53 102489.85,356958.74 102488.85,356957.07 102487.28,356954.05
102486.17,356951.71 102485.05,356949.14 102483.71,356947.24 102482.82,356946.13
102482.37,356944.9 102481.03,356943.45 102479.07,356940.87 102477.55,356938.82
102474.88,356935.38 102460.54,356940.79 102463.1,356948.27 102466.54,356958.85
102467.33,356962.82 102458.61,356965.42 102457.54,356965.73 102447.22,356966.79
102443.25,356967.58 102442.19,356969.17 102444.57,356986.9 102445.63,356994.84
102446.16,357014.42 102445.37,357024.21 102444.84,357029.5 102445.1,357035.05
102447.75,357064.16 102450.57,357085.59 102452.51,357100.41 102455.42,357116.02
102458.33,357128.72 102462.83,357140.89 102466.8,357151.21 102469.94,357162.14
102470,357162.31 102471.75,357167.9 102474.77,357177.5 102490.42,357202.44
102500.4,357204.67 102526.89,357192.92
102534.31,357190.89</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
1:Polygon></ooe:geometryProperty>
<ooe:AREA>19584.83</ooe:AREA>
<ooe:PERIMETER>708.11</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>10</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.95</ooe:HEKTAR>

Schutzgueter.gml

```
<ooe:SubInvNr>WAN_125</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F10">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102701.6,357268.34 102700.91,357265.12 102694.26,357234.35
102688.82,357210.62 102686.9,357210.27 102681.08,357209.21 102675,357208.15
102671.56,357207.89 102669.18,357208.68 102666.53,357210.27 102662.56,357210.8
102660.18,357210.8 102658.06,357208.94 102656.74,357204.71 102656.48,357201.8
102657.93,357198.93 102655.43,357198.51 102654.19,357198.29 102648.91,357197.39
102648.36,357197.29 102641.79,357196.56 102640.23,357196.39 102629.35,357195.48
102625.41,357195.4 102622.4,357195.34 102621.18,357195.32 102618.07,357195.26
102614.2,357195.18 102606.18,357195.4 102604.09,357195.46 102600.29,357195.64
102596.79,357195.86 102594.44,357196.01 102589.99,357196.42 102588.58,357196.55
102588.15,357199.81 102587.99,357201.99 102588.03,357202.63 102588.98,357203.15
102589.74,357204.21 102590.65,357207.09 102591.86,357210.65 102592.16,357212.39
102592.39,357214.51 102592.99,357216.25 102595.27,357219.28 102597.69,357222.39
102598.9,357224.51 102599.66,357226.48 102600.11,357229.28 102600.57,357231.86
102601.55,357233.45 102603.6,357237.01 102604.58,357239.51 102605.94,357242.69
102607.16,357245.11 102608.37,357247.61 102609.2,357250.18 102609.66,357252.61
102609.73,357254.12 102610.03,357254.88 102610.94,357255.64 102611.93,357256.7
102613.44,357258.52 102614.96,357260.79 102615.87,357262.15 102616.78,357263.51
102617.91,357264.5 102619.2,357265.1 102621.32,357265.79 102623.14,357266.47
102624.95,357267.38 102627.53,357269.04 102628.67,357270.41 102629.57,357271.69
102630.71,357272.53 102632.3,357272.91 102634.04,357272.98 102636.09,357272.3
102637.83,357271.85 102639.42,357272.07 102643.66,357272.68 102647.45,357273.59
102649.57,357274.87 102651.16,357276.54 102652.6,357277.22 102654.42,357277.53
102657.14,357277 102658.81,357277.07 102660.55,357277.53 102662.29,357278.51
102664.49,357278.66 102666,357278.43 102667.6,357278.06 102669.94,357277.68
102673.05,357277.83 102675.24,357278.51 102676.3,357278.59 102677.9,357278.13
102679.56,357276.84 102681.23,357275.18 102682.61,357274.65 102684.59,357274.52
102686.71,357274.12 102689.09,357273.46 102691.07,357272.27 102693.72,357271.48
102696.63,357270.55 102698.88,357269.49 102701.26,357268.44
102701.6,357268.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
  <ooe:AREA>10230.5</ooe:AREA>
  <ooe:PERIMETER>494.64</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>10</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>6510</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.67</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_123</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F11">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102737.6,357479.84 102720.09,357436.13 102718.5,357433.35
```

Schutzgueter.gml

102717.84,357431.76 102716.91,357428.72 102716.91,357424.88 102716.38,357420.91
102714.93,357418 102713.08,357415.75 102712.02,357413.9 102710.96,357410.99
102710.69,357408.48 102710.96,357406.36 102711.89,357403.98 102713.47,357401.33
102715.59,357397.23 102716.52,357394.59 102717.04,357392.47 102717.04,357390.22
102716.65,357388.1 102715.59,357385.59 102715.19,357383.34 102715.57,357381.74
102713.83,357380.27 102713.81,357380.25 102713.74,357380.18 102713.69,357380.13
102710.53,357376.69 102710.51,357376.67 102710.49,357376.64 102706.2,357371.57
102704.95,357370.2 102702.83,357368.24 102701.51,357367.36 102699.35,357366.14
102699.33,357366.13 102699.3,357366.11 102695.93,357364.05 102695.89,357364.02
102693.48,357362.44 102693.47,357362.43 102693.39,357362.38 102693.36,357362.35
102692.26,357361.46 102692.22,357361.42 102692.15,357361.35 102691.46,357360.67
102691.39,357360.59 102691.33,357360.52 102691.27,357360.44 102691.22,357360.36
102690.68,357359.42 102690.63,357359.33 102690.59,357359.25 102690.56,357359.15
102690.54,357359.08 102689.76,357356.37 102686.27,357360.05 102682.72,357363.36
102680.84,357364.62 102678.63,357365.33 102676.98,357365.09 102676.19,357364.46
102675.64,357363.52 102675.72,357362.1 102676.11,357360.53 102678.24,357355.49
102679.26,357352.65 102679.5,357350.92 102679.34,357349.58 102679.34,357348.09
102679.42,357346.75 102680.13,357345.73 102681.15,357344.23 102682.57,357342.03
102683.35,357340.06 102684.22,357337.77 102685.59,357337.77 102685.27,357336.86
102683.56,357336.79 102683.49,357336.79 102683.46,357336.79 102681.08,357336.6
102674.2,357335.91 102665.62,357334.71 102654.82,357332.57 102629.53,357326.91
102603.87,357321.47 102591.96,357318.94 102591.93,357318.93 102578.16,357315.78
102569.44,357314.34 102555.72,357312.08 102550.86,357310.69 102548.9,357310.14
102548.56,357312.41 102548.33,357313.99 102555.16,357316.6 102554.17,357317.3
102551.15,357319.43 102557.56,357329.99 102560.07,357333.03 102565.43,357339.52
102573.12,357345.99 102573.77,357345.85 102576.2,357345.36 102576.15,357348.55
102604.8,357371.46 102669.3,357423.02 102670.72,357420.21 102674.03,357421.69
102673.41,357425.56 102673.31,357426.21 102679.05,357430.72 102685.71,357435.95
102686.49,357436.59 102687.07,357437.05 102697.08,357445.04 102706.71,357452.71
102709.04,357452.31 102709.67,357452.21 102709.83,357455.2 102715.03,357459.35
102723.88,357466.65 102726.2,357468.56
102737.6,357479.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon></ooe:geometryProperty>
<ooe:AREA>10240</ooe:AREA>
<ooe:PERIMETER>603.46</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>10</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.02</ooe:HEKTAR>
<ooe:SubInvNr>WAN_122</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F12">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>102737.78,357307.19 102740.56,357306.66 102744.53,357307.32
102748.38,357308.34 102752.51,357305.35 102764.64,357295.21 102770.43,357290.37
102775.97,357284.83 102780.64,357279.64 102781.44,357278.38 102782.64,357276.48
102783.54,357274.59 102784.33,357272 102784.73,357270.7 102785.27,357267.69
102782.44,357270.25 102782.21,357270.45 102780.04,357272.39 102777.02,357274.28

Schutzgueter.gml

102773.61,357275.42 102770.71,357275.79 102767.94,357275.29 102765.42,357273.9
102764.03,357272.39 102761.76,357271.13 102759.62,357271.38 102753.44,357274.41
102751.43,357275.04 102747.14,357275.42 102743.36,357275.92 102741.22,357276.42
102738.82,357277.18 102734.16,357278.69 102730.5,357279.95 102728.48,357280.08
102726.21,357279.58 102724.32,357278.95 102722.81,357279.2 102721.3,357280.08
102720.29,357281.47 102718.9,357283.36 102717.26,357284.37 102715.12,357284.74
102712.73,357284.62 102710.2,357283.61 102708.31,357283.11 102705.54,357283.48
102702.77,357283.86 102699.24,357283.99 102696.72,357284.37 102694.32,357284.62
102692.3,357285.37 102691.04,357286.64 102690.41,357289.79 102690.79,357291.8
102691.92,357293.95 102692.68,357296.85 102693.06,357300 102692.68,357304.54
102691.42,357308.19 102691.09,357309.78 102690.79,357311.22 102691.04,357313.23
102691.92,357314.24 102693.06,357316.26 102693.19,357318.78 102692.3,357321.68
102691.29,357324.33 102691.55,357325.71 102692.18,357326.85 102692.05,357328.74
102693.6,357325.32 102697.3,357323.99 102704.18,357321.88 102708.94,357320.55
102712.51,357319.63 102715.82,357318.7 102718.33,357317.64 102720.72,357316.19
102723.63,357314.2 102728.12,357311.95 102734.21,357308.78
102737.78,357307.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>2660.55</ooe:AREA>
<ooe:PERIMETER>265.99</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>10</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.26</ooe:HEKTAR>
<ooe:SubInvNr>WAN_121</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F13">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102839.79,357541.74 102837.44,357541.28 102837.43,357541.28
102837.32,357541.25 102837.22,357541.22 102837.16,357541.2 102831.72,357539.12
102831.68,357539.11 102831.58,357539.06 102831.57,357539.06 102831.49,357539.01
102831.4,357538.96 102827.68,357536.51 102827.68,357536.5 102827.59,357536.44
102827.51,357536.37 102827.47,357536.34 102818.47,357527.87 102818.43,357527.83
102818.39,357527.78 102812.56,357521.43 102812.54,357521.41 102812.47,357521.32
102812.41,357521.24 102812.4,357521.22 102808.96,357515.93 102808.92,357515.86
102808.87,357515.76 102808.83,357515.69 102806.98,357511.46 102806.97,357511.43
102806.93,357511.33 102806.9,357511.23 102806.88,357511.15 102806.09,357507.45
102806.08,357507.42 102806.07,357507.32 102806.06,357507.21 102806.05,357507.11
102806.06,357507 102806.06,357506.93 102806.59,357502.16 102806.59,357502.13
102806.61,357502.03 102806.64,357501.92 102806.64,357501.91 102807.18,357499.99
102808.45,357495.43 102809.22,357487.48 102808.96,357481.51 102808.96,357481.44
102808.97,357481.33 102809.23,357477.36 102809.24,357477.26 102809.26,357477.16
102809.28,357477.05 102809.31,357476.95 102809.35,357476.85 102809.36,357476.82
102811.22,357472.59 102811.25,357472.52 102811.3,357472.43 102811.35,357472.34
102811.36,357472.32 102814.24,357468.14 102815.86,357465.29 102816.94,357462.12
102817.44,357459.77 102817.79,357455.98 102817.51,357452.46 102816.65,357448.78
102815.42,357444.7 102812.77,357437.56 102812.75,357437.51 102812.72,357437.41
102812.71,357437.37 102811.33,357431.63 102811.23,357431.39 102810.91,357430.96

Schutzgueter.gml

102809.97,357430.12 102809.9,357430.05 102809.83,357429.98 102809.17,357429.24
102809.17,357429.23 102809.1,357429.15 102809.04,357429.06 102809,357429.01
102808.52,357428.21 102808.5,357428.18 102808.45,357428.09 102808.44,357428.05
102805.72,357422.16 102803.49,357418.7 102799.48,357414.69 102799.41,357414.61
102799.37,357414.57 102796.61,357411.18 102796.58,357411.14 102796.53,357411.06
102793.37,357406.42 102793.36,357406.41 102793.3,357406.32 102793.27,357406.26
102787.23,357394.7 102785.76,357392.55 102780.61,357389.37 102774.32,357388.44
102768.44,357388.93 102762.86,357390.21 102757.62,357392.26 102755.21,357393.34
102750.03,357396.53 102739.33,357402.33 102734.3,357405.25 102732.45,357407.36
102731.75,357410.1 102732.55,357412.08 102732.68,357414.59 102733.47,357416.31
102734.4,357417.37 102734.27,357419.62 102733.74,357421.74 102732.55,357423.85
102732.02,357425.44 102732.28,357426.9 102733.47,357427.82 102736.38,357428.75
102738.5,357429.28 102740.09,357429.68 102741.54,357431.79 102742.6,357434.83
102743.66,357436.82 102747.63,357440.66 102749.48,357442.77 102751.2,357444.36
102754.24,357446.48 102756.49,357448.46 102758.34,357450.58 102759.53,357452.83
102761.12,357457.06 102762.31,357459.44 102763.24,357459.84 102764.3,357459.71
102765.88,357459.31 102768.27,357458.78 102771.31,357458.91 102773.95,357460.23
102776.07,357462.09 102777.66,357465 102777.98,357465.72 102777.72,357468.31
102777.19,357469.81 102776.05,357471.75 102777.72,357472.11 102779.22,357472.72
102780.83,357473.99 102780.83,357476.37 102781.36,357478.76 102780.57,357480.48
102780.57,357481.93 102781.63,357483.65 102783.22,357485.11 102785.33,357486.83
102786.26,357488.55 102786.79,357490.66 102786.65,357492.25 102785.86,357493.31
102785.2,357494.63 102785.6,357496.48 102786.26,357498.07 102787.98,357499.99
102789.73,357502.41 102790.93,357504.93 102791.19,357507.71 102791.85,357511.81
102791.72,357514.98 102791.45,357518.02 102791.21,357519.93 102792.93,357520.86
102792.97,357520.88 102793.05,357520.93 102793.13,357520.99 102793.21,357521.05
102793.28,357521.12 102794.07,357521.91 102794.14,357521.98 102794.2,357522.06
102794.26,357522.14 102794.31,357522.22 102794.36,357522.3 102795.02,357523.62
102795.02,357523.63 102795.06,357523.72 102795.1,357523.81 102795.12,357523.91
102795.15,357524 102795.15,357524.03 102795.55,357526.28 102795.56,357526.35
102795.57,357526.45 102795.57,357526.45 102795.68,357528.3 102796.49,357530.14
102797.27,357531.69 102797.27,357531.7 102797.31,357531.79 102797.34,357531.88
102797.37,357531.98 102797.39,357532.04 102797.92,357534.42 102797.92,357534.45
102797.94,357534.55 102797.95,357534.65 102797.95,357534.75 102797.95,357538.22
102798.32,357541.17 102799.13,357543.72 102800.7,357545.89 102801,357546.28
102801.9,357547.45 102803.93,357545.61 102807.11,357545.35 102812.14,357546.14
102814.78,357547.73 102817.16,357551.7 102818.75,357553.28 102821.93,357554.08
102824.04,357553.28 102826.16,357551.96 102827.75,357549.05 102829.07,357545.87
102831.45,357544.02 102835.15,357542.44
102839.79,357541.74</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>
 <ooe:AREA>6502.82</ooe:AREA>
 <ooe:PERIMETER>462.66</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>10</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>6510</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>0.65</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_120</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
</gml:featureMember>

Schutzgueter.gml

<ooe:Schutzgueter fid="F14">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102867.41,357545.46 102867.17,357547.99 102865.32,357553.28
102863.73,357559.37 102861.88,357563.07 102858.7,357564.93 102855.79,357567.04
102853.94,357568.63 102853.15,357571.01 102852.62,357574.19 102852.09,357579.48
102850.76,357582.65 102848.25,357585.03 102850.22,357584.71 102850.92,357584.64
102852.18,357584.98 102853.13,357585.77 102854.72,357589.47 102855.12,357592.25
102854.32,357595.95 102853,357598.47 102851.68,357600.98 102851.55,357604.55
102851.68,357608.79 102851.81,357613.94 102851.55,357616.96 102853.79,357615.07
102856.7,357613.22 102861.2,357612.42 102866.76,357611.89 102872.32,357612.42
102873.9,357611.89 102876.81,357608.19 102879.99,357606.6 102883.16,357603.16
102890.84,357596.55 102893.61,357594.29 102893.23,357593.7 102892.83,357591.18
102893.5,357588.41 102895.62,357585.65 102895.57,357585.56 102895.53,357585.46
102895.52,357585.44 102895.29,357584.87 102894.73,357583.46 102894.7,357583.37
102894.67,357583.27 102894.64,357583.17 102894.62,357583.06 102894.61,357582.96
102894.61,357582.93 102894.53,357581.32 102893.23,357574.57 102891.95,357568.68
102888.64,357561.55 102885.12,357556.26 102879.52,357551.18 102875.03,357548.05
102872.3,357546.77
102867.41,357545.46</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:AREA>2093.86</ooe:AREA>
<ooe:PERIMETER>196.54</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>10</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.2</ooe:HEKTAR>
<ooe:SubInvNr>WAN_118</ooe:SubInvNr>

</ooe:Schutzgueter>

</gml:featureMember>

<gml:featureMember>

<ooe:Schutzgueter fid="F15">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102892.16,357639.08 102889.51,357635.64 102886.47,357636.3
102883.96,357635.64 102879.59,357634.58 102876.42,357632.73 102873.24,357631.8
102869.27,357631.54 102867.68,357631.94 102866.03,357633.67 102864.92,357638.14
102864.91,357638.17 102864.88,357638.27 102864.84,357638.37 102864.8,357638.47
102864.76,357638.55 102861.32,357644.63 102861.31,357644.64 102861.25,357644.73
102861.25,357644.74 102856.3,357652.04 102854.83,357655.3 102855.38,357658.92
102856.04,357663.29 102857.9,357669.24 102860.41,357672.62 102864.91,357676.58
102868.61,357677.91 102871.79,357677.64 102875.23,357676.06 102885.02,357665.74
102895.33,357653.57 102896.13,357651.45 102896.32,357647.56 102894.8,357643.84
102892.16,357639.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:AREA>1285.5</ooe:AREA>
<ooe:PERIMETER>135.32</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>

Schutzgueter.gml

```
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>10</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.12</ooe:HEKTAR>
<ooe:SubInvNr>WAN_127</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F16">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>102742.64,357690 102753.95,357697.11 102780.69,357713.91
102782.11,357710.8 102784.74,357708.4 102785.93,357705.62 102789.37,357701.26
102793.47,357697.29 102799.29,357690.94 102803.66,357687.23 102807.62,357685.12
102810.53,357682.87 102813.45,357679.56 102816.36,357675.99 102821.38,357668.85
102828.66,357657.34 102832.63,357649.93 102835.27,357645.96 102838.18,357642.52
102839.51,357639.74 102839.77,357637.1 102838.71,357634.19 102835.93,357630.88
102833.29,357627.7 102831.3,357624.79 102830.38,357621.75 102829.58,357618.05
102829.58,357614.61 102830.11,357611.83 102830.94,357610.29 102831.97,357608.39
102833.95,357606.93 102836.07,357607.07 102839.9,357608.52 102844.53,357611.3
102845.97,357612.3 102845.36,357610.77 102844.84,357609.98 102841.83,357607.47
102841.8,357607.45 102841.78,357607.43 102838.87,357604.79 102838.82,357604.74
102836.64,357602.56 102836.58,357602.49 102836.52,357602.42 102834.7,357600.06
102834.69,357600.06 102834.63,357599.98 102834.58,357599.89 102834.58,357599.89
102834.04,357598.95 102834,357598.87 102833.96,357598.78 102833.93,357598.69
102833.9,357598.59 102833.89,357598.56 102833.6,357597.38 102833.59,357597.32
102833.57,357597.22 102833.56,357597.12 102833.56,357597.03 102833.56,357596.93
102833.57,357596.83 102833.58,357596.8 102833.9,357594.71 102833.91,357594.65
102833.93,357594.56 102833.96,357594.46 102834,357594.37 102834.04,357594.28
102834.06,357594.24 102834.68,357593.08 102834.7,357593.04 102834.75,357592.96
102834.81,357592.88 102834.87,357592.8 102834.94,357592.73 102835.01,357592.66
102835.09,357592.6 102835.15,357592.56 102836.09,357591.91 102836.11,357591.9
102836.19,357591.85 102836.28,357591.8 102836.37,357591.76 102836.46,357591.72
102836.55,357591.7 102836.6,357591.69 102837.95,357591.37 102838,357591.36
102838.05,357591.35 102841.22,357590.82 102841.27,357590.81 102841.37,357590.8
102841.39,357590.8 102845.85,357590.55 102846.29,357590.34 102846.49,357590
102846.57,357589.36 102846.46,357588.21 102845.99,357587 102844.81,357585.62
102842.93,357583.96 102840.74,357582.45 102837.09,357580.71 102835,357580.13
102834.92,357580.11 102834.91,357580.1 102834.13,357579.83 102834.06,357579.8
102833.97,357579.76 102833.88,357579.71 102833.8,357579.66 102833.72,357579.6
102833.64,357579.54 102833.57,357579.47 102832.66,357578.56 102832.59,357578.49
102832.53,357578.41 102832.47,357578.33 102832.42,357578.25 102832.37,357578.16
102832.33,357578.07 102832.3,357577.98 102832.27,357577.89 102832.25,357577.79
102832.24,357577.75 102832.01,357576.38 102832,357576.33 102831.99,357576.23
102831.99,357576.13 102831.99,357576.03 102832,357575.94 102832.02,357575.84
102832.04,357575.74 102832.06,357575.67 102832.43,357574.53 102832.44,357574.51
102832.47,357574.42 102832.51,357574.33 102832.56,357574.24 102832.56,357574.24
102833.44,357572.72 102834.07,357570.88 102834.26,357569.26 102834.07,357567.91
102833.37,357567.05 102832.66,357566.79 102831.91,357566.81 102831.22,357567.11
102830.48,357569.75 102828.5,357572.66 102825.98,357575.17 102822.94,357577.03
102819.5,357577.82 102816.72,357577.29 102814.61,357575.97 102813.28,357575.97
102810.77,357575.57 102808.78,357575.84 102807.07,357575.84 102804.42,357574.78
102800.19,357571.87 102796.88,357568.69 102795.29,357566.84 102794.37,357564.46
102794.1,357562.47 102794.76,357560.09 102796.48,357556.65 102797.41,357554.4
102797.67,357552.42 102797.41,357550.3 102797.01,357548.85 102797.14,357548.05
```

Schutzgueter.gml

102798.28,357547.66 102796.56,357545.28 102796.53,357545.24 102796.48,357545.15
102796.43,357545.07 102796.39,357544.98 102796.36,357544.89 102796.35,357544.86
102795.42,357541.95 102795.4,357541.88 102795.38,357541.79 102795.36,357541.69
102795.36,357541.68 102794.96,357538.5 102794.96,357538.42 102794.95,357538.32
102794.95,357534.91 102794.5,357532.87 102793.79,357531.45 102793.78,357531.44
102793.76,357531.38 102792.83,357529.26 102792.82,357529.23 102792.78,357529.14
102792.76,357529.05 102792.73,357528.95 102792.72,357528.86 102792.71,357528.76
102792.71,357528.75 102792.58,357526.72 102792.24,357524.77 102791.78,357523.86
102791.31,357523.39 102789.83,357522.6 102788.42,357521.96 102788.38,357521.94
102788.29,357521.89 102788.21,357521.84 102788.18,357521.82 102786.86,357520.89
102786.81,357520.85 102786.73,357520.79 102786.66,357520.73 102786.59,357520.65
102786.53,357520.58 102786.47,357520.5 102786.42,357520.41 102786.38,357520.33
102786.34,357520.24 102786.33,357520.22 102785.8,357518.9 102785.77,357518.82
102785.74,357518.73 102785.72,357518.63 102785.71,357518.54 102785.7,357518.44
102785.69,357518.34 102785.69,357516.75 102785.7,357516.66 102785.71,357516.56
102785.72,357516.46 102785.74,357516.37 102785.75,357516.34 102785.97,357515.58
102785.99,357515.52 102786.01,357515.46 102786.26,357514.81 102786.27,357514.48
102786.24,357514.36 102786.01,357514.1 102784.33,357513.12 102784.25,357513.07
102784.2,357513.04 102782.17,357511.55 102782.14,357511.53 102782.07,357511.46
102781.99,357511.4 102781.15,357510.56 102781.09,357510.48 102781.02,357510.41
102781,357510.38 102778.74,357507.28 102778.7,357507.23 102778.65,357507.14
102777.3,357507.97 102775.32,357508.1 102773.73,357506.91 102772.67,357504.93
102771.88,357502.41 102771.36,357499.99 102770.76,357497.11 102770.49,357495.66
102769.96,357493.28 102764.47,357489.71 102761.95,357488.39 102759.97,357488.26
102758.78,357489.05 102757.72,357491.96 102756.79,357496.46 102755.94,357499.99
102754.84,357504.54 102755.39,357505.46 102755.65,357505.87 102768.47,357539.26
102770.39,357540.69 102770.38,357541 102770.25,357543.94 102774.32,357555.05
102782.04,357576.16 102784.57,357576.87 102783.42,357579.92 102786.37,357590.25
102788.53,357602.01 102788.57,357607.69 102788.59,357609.03 102789.93,357610.32
102791.02,357611.35 102788.61,357613.04 102788.24,357615.27 102808.82,357613.43
102812.72,357616.33 102813.39,357616.83 102813.51,357616.93 102809.98,357617.92
102807.74,357618.56 102787.34,357620.38 102785,357628.38 102782.76,357633.29
102779.94,357639.49 102778.53,357642.01 102776.66,357645.41 102778.92,357646.65
102779.54,357646.99 102777.53,357647.97 102774.39,357649.49 102774.23,357649.77
102769.1,357658.62 102761.6,357672.76 102763.59,357673.16 102766.63,357674.62
102767.82,357676.07 102767.95,357677.79 102767.29,357679.78 102766.01,357681.7
102765.7,357682.16 102763.98,357683.48 102761.34,357684.41 102759.09,357684.67
102756.84,357684.27 102754.86,357683.48 102754.25,357682.41 102754.01,357681.99
102751.95,357683.81 102746.39,357687.25
102742.64,357690</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:P
olygon></ooe:geometryProperty>
 <ooe:AREA>23397.41</ooe:AREA>
 <ooe:PERIMETER>1204.98</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>10</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>6510</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>0.84</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_126</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
</gml:featureMember>

Schutzgueter.gml

<ooe:Schutzgueter fid="F17">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102802.47,357813.9 102800.68,357811.58 102800.62,357812.27 102800.61,357812.35 102800.58,357812.51 102800.57,357812.53 102800.17,357814.47 102800.14,357814.61 102800.09,357814.76 102800.03,357814.92 102800.02,357814.94 102799.19,357816.89 102799.13,357817.01 102799.06,357817.15 102798.97,357817.29 102798.9,357817.38 102798.49,357817.95 102798.22,357818.32 102798.19,357818.36 102798.08,357818.48 102797.97,357818.6 102797.88,357818.69 102796.45,357819.98 102796.42,357820 102796.3,357820.1 102796.17,357820.2 102796.14,357820.22 102795.05,357820.92 102794.94,357820.99 102794.79,357821.07 102794.76,357821.08 102792.96,357821.93 102792.12,357822.38 102791.2,357823.04 102789.88,357824.39 102788.59,357826.04 102786.61,357829.64 102787.93,357830.72 102788.72,357832.57 102789.38,357834.69 102790.43,357836.02 102791.5,357838.22 102793.19,357839.96 102795.1,357841.48 102798.37,357843.12 102802.08,357844.68 102809.49,357847.85 102813.99,357851.03 102817.43,357855.26 102820.87,357863.2 102827.75,357881.72 102834.63,357901.03 102840.45,357915.85 102852.35,357945.22 102855,357949.45 102863.73,357955.8 102866.11,357956.6 102867.97,357955.27 102867.7,357952.89 102865.66,357948.54 102863.28,357944.57 102864.08,357934.26 102858.52,357924.33 102858.11,357922.3 102856.88,357916.12 102854.95,357906.47 102854.16,357899.33 102852.96,357892.19 102850.58,357885.04 102849.79,357881.87 102843.22,357872.39 102841.63,357864.45 102842.69,357856.25 102836.6,357849.37 102833.85,357846.73 102830.25,357843.28 102826.96,357840.7 102821.88,357836.73 102820.06,357835.31 102816.61,357832.31 102813.23,357829.37 102812.78,357828.98 102811.2,357827.93 102809.08,357824.49 102805.9,357819.46 102802.47,357813.9</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:AREA>2709.72</ooe:AREA>
<ooe:PERIMETER>349.46</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>10</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.27</ooe:HEKTAR>
<ooe:SubInvNr>WAN_119</ooe:SubInvNr>

</ooe:Schutzgueter>

</gml:featureMember>

<gml:featureMember>

<ooe:Schutzgueter fid="F18">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102797.19,357184.95 102798.54,357177.1 102792.2,357168.09 102785.53,357158.57 102776.01,357151.43 102767.92,357146.67 102763.16,357140.48 102755.06,357135.24 102748.87,357130.48 102741.25,357126.19 102733.64,357120.48 102726.02,357119.05 102715.07,357121.43 102708.88,357128.1 102703.17,357134.76 102693.64,357137.14 102677.93,357136.67 102666.98,357140 102649.37,357141.91 102633.18,357138.57 102627.46,357133.81 102620.32,357133.81 102611.28,357130.95 102597.95,357120 102587.47,357106.2 102579.85,357098.1 102572.24,357092.87 102567,357093.82 102567,357100.48 102569.86,357112.86 102570.81,357125.72 102574.14,357136.67 102577,357146.19 102579.85,357156.66 102584.61,357162.85 102586.04,357169.52 102591.28,357180.47 102596.99,357183.8 102603.18,357182.37 102616.99,357183.33 102637.46,357183.8 102658.89,357187.14 102663.65,357183.8

— Schutzgueter.gml

102671.27,357181.9 102681.26,357184.28 102693.17,357186.66 102698.88,357186.66
102708.4,357188.09 102713.16,357193.33 102719.35,357199.51 102724.59,357199.99
102740.78,357201.9 102768.39,357204.75 102785.31,357204.38 102789.63,357202.07
102791.51,357200.54 102793.43,357196.96 102795.03,357194 102795.95,357190.11
102797.19,357184.95</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

l:Polygon></ooe:geometryProperty>
<ooe:AREA>12651.38</ooe:AREA>
<ooe:PERIMETER>605.67</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>10</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.26</ooe:HEKTAR>
<ooe:SubInvNr>WAN_2152</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F19">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>102857.66,357292.57 102849.85,357280.96 102835.25,357275.65
102804.79,357278.23 102790.43,357285.11 102794.14,357289.06 102810.58,357286.22
102821.96,357286.22 102834.93,357287.48 102842.51,357295.07 102847.57,357304.55
102850.42,357321.31 102854.78,357323.91 102855.49,357318.72
102857.66,357292.57</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

l:Polygon></ooe:geometryProperty>
<ooe:AREA>902.95</ooe:AREA>
<ooe:PERIMETER>197.57</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>100</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.09</ooe:HEKTAR>
<ooe:SubInvNr>WAN_2153</ooe:SubInvNr>
</ooe:Schutzgueter>

Schutzgueter.gml

```
</gml:featureMember>  
<gml:featureMember>  
  <ooe:Schutzgueter fid="F20">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102877.67,357794.34 102895.66,357792.22 102907.83,357795.93  
102916.77,357798.59 102923.18,357802.28 102934.29,357810.21 102944.42,357815.1  
102945.4,357814.98 102961.81,357816.03 102964.98,357813.39 102966.26,357796.99  
102961.04,357791.04 102955.63,357784.85 102952.68,357781.48 102952.46,357781.23  
102954.52,357771.96 102956.84,357761.54 102957.42,357758.91 102946.99,357760.47  
102934.29,357757.83 102924.76,357753.59 102918.94,357748.83 102909.42,357745.65  
102898.83,357743.54 102891.96,357744.07 102886.66,357746.71 102876.61,357749.36  
102869.2,357747.24 102862.85,357750.42 102856.5,357748.83 102855.44,357745.65  
102855.44,357739.83 102858.09,357736.13 102857.03,357732.95 102857.03,357725.55  
102862.32,357716.55 102878.2,357704.38 102888.78,357696.44 102904.66,357687.45  
102929.53,357679.51 102931.64,357676.33 102930.58,357669.45 102924.76,357662.57  
102917.88,357658.34 102899.89,357668.4 102873.43,357686.92 102854.91,357713.9  
102848.56,357734.54 102845.92,357747.77 102841.16,357755.18 102836.92,357757.83  
102830.04,357756.24 102826.87,357752.53 102826.87,357755.71 102826.87,357764.18  
102828.46,357770.53 102830.57,357778.46 102827.93,357786.93 102822.11,357792.75  
102818.4,357800.69 102818.4,357807.57 102823.49,357812.36 102821.05,357817.62  
102816.81,357822.91 102813.23,357829.37 102816.61,357832.31 102821.88,357836.73  
102826.96,357840.7 102833.85,357846.73 102841.68,357845.14 102848.03,357837.73  
102850.49,357834.21 102856.31,357825.09 102856.02,357820.55 102852.8,357816.56  
102851.74,357815.43 102851.74,357810.74 102855.97,357800.16 102863.91,357794.87  
102877.67,357794.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
  <ooe:AREA>9730.42</ooe:AREA>  
  <ooe:PERIMETER>744.37</ooe:PERIMETER>  
  <ooe:LRT_91T0>0</ooe:LRT_91T0>  
  <ooe:LRT_9410>0</ooe:LRT_9410>  
  <ooe:LRT_91E0>0</ooe:LRT_91E0>  
  <ooe:LRT_91D0>0</ooe:LRT_91D0>  
  <ooe:LRT_9180>0</ooe:LRT_9180>  
  <ooe:LRT_9170>0</ooe:LRT_9170>  
  <ooe:LRT_9130>0</ooe:LRT_9130>  
  <ooe:LRT_9110>0</ooe:LRT_9110>  
  <ooe:LRT_8230>0</ooe:LRT_8230>  
  <ooe:LRT_7140>0</ooe:LRT_7140>  
  <ooe:LRT_7120>0</ooe:LRT_7120>  
  <ooe:LRT_6520>0</ooe:LRT_6520>  
  <ooe:LRT_6510>100</ooe:LRT_6510>  
  <ooe:LRT_6230>0</ooe:LRT_6230>  
  <ooe:LRT_3150>0</ooe:LRT_3150>  
  <ooe:LRT_3130>0</ooe:LRT_3130>  
  <ooe:LRT_3260>0</ooe:LRT_3260>  
  <ooe:LRT_7110>0</ooe:LRT_7110>  
  <ooe:FFH1Code>6510</ooe:FFH1Code>  
  <ooe:FFH2Code>x</ooe:FFH2Code>  
  <ooe:FFH3Code>x</ooe:FFH3Code>  
  <ooe:HEKTAR>0.97</ooe:HEKTAR>  
  <ooe:SubInvNr>WAN_2154</ooe:SubInvNr>
```

```
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
  <ooe:Schutzgueter fid="F21">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102875.39,357873.86 102882.13,357871.16 102890.22,357871.43  
102899.39,357874.94 102906.68,357876.29 102908.84,357876.29 102910.01,357874.96  
102911.26,357874.4 102916.39,357871.43 102921.52,357868.73 102925.83,357866.03  
102932.31,357865.5 102936.08,357864.69 102940.94,357863.34 102945.53,357863.88  
102947.68,357866.84 102951.46,357869.27 102957.67,357870.08 102962.25,357870.62  
102967.11,357871.16 102971.15,357874.13 102978.14,357875.46 102976.16,357838.01  
102971.42,357836.9 102959.01,357836.9 102943.1,357837.44 102928.53,357839.87  
102916.39,357841.76 102909.38,357845.53 102901.28,357846.88 102892.92,357852.01  
102884.83,357855.78 102878.08,357855.24 102870.8,357852.55 102859.74,357852.55  
102854.34,357854.43 102852.45,357860.91 102851.91,357866.57 102853.26,357875.75  
102853.33,357877.95 102855.83,357877.27 102856.77,357875.75 102860.01,357873.86
```

Schutzgueter.gml

102862.44,357874.4 102863.78,357874.85 102864.86,357876.83 102865.13,357880.33
102863.25,357881.41 102865.4,357881.68 102868.37,357880.06 102870.26,357876.02
102875.39,357873.86</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>3326.88</ooe:AREA>
<ooe:PERIMETER>334.22</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>100</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.33</ooe:HEKTAR>
<ooe:SubInvNr>WAN_2155</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F22">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102588.88,381325.84 102572.76,381309.72 102568.94,381307.52
102569.54,381302.99 102577.4,381300.57 102588.87,381295.74 102594.91,381289.7
102599.45,381279.73 102599.45,381274.6 102588.27,381266.74 102575.28,381257.68
102570.75,381259.19 102564.41,381265.84 102560.82,381268.85 102557.16,381269.16
102554.14,381270.97 102551.66,381273.45 102550.81,381273.69 102545.38,381273.09
102539.94,381269.46 102536.18,381264.95 102531.79,381261.61 102526.35,381261
102516.08,381261.61 102512.47,381263.71 102514.62,381265.41 102524.9,381273.53
102524.23,381276.71 102526.05,381278.52 102526.35,381283.05 102527.86,381284.46
102530.4,381289.08 102528.02,381293.85 102522.2,381296.76 102519.82,381300.72
102519.03,381305.75 102513.47,381308.93 102510.29,381305.75 102505.4,381308.73
102501.83,381313.42 102505.53,381315.54 102503.72,381315.79 102508.23,381317.79
102512.76,381316.58 102523.03,381316.58 102524.84,381319.9 102524.97,381320.67
102528.46,381322.62 102536.32,381318.09 102545.38,381319 102548.1,381324.74
102546.28,381329.87 102547.33,381332.11 102550.51,381332.47 102556.86,381335.38
102560.3,381337.24 102566.39,381335.38 102577.76,381331.15
102588.88,381325.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>4169.21</ooe:AREA>
<ooe:PERIMETER>369.64</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>50</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>

Schutzgueter.gml

```
<ooe:LRT_3130>0</ooe:LRT_3130>  
<ooe:LRT_3260>0</ooe:LRT_3260>  
<ooe:LRT_7110>0</ooe:LRT_7110>  
<ooe:FFH1Code>6230</ooe:FFH1Code>  
<ooe:FFH2Code>x</ooe:FFH2Code>  
<ooe:FFH3Code>x</ooe:FFH3Code>  
<ooe:HEKTAR>0.41</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_129</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F23">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo  
rdinates>103136.13,380473.81 103133.22,380473.81 103131.36,380471.96  
103129.11,380473.46 103127.2,380472.8 103125.81,380472.22 103126.87,380470.37  
103127.28,380469.45 103127.92,380467.99 103126.69,380466.05 103126.07,380465.08  
103125.95,380463.47 103125.81,380461.64 103129.51,380458.99 103131.4,380458.7  
103132.95,380458.46 103134.2,380458.97 103135.6,380459.52 103137.45,380462.96  
103137.63,380463.42 103137.63,380463.84 103137.71,380464.23 103137.82,380464.54  
103138,380465.72 103139.28,380467.35 103140.1,380468.78 103139.22,380471.4  
103138.77,380472.75 103140.89,380471.51 103145.66,380471.51 103149.11,380472.31  
103159.85,380475.69 103163.42,380476.81 103183.03,380484.76 103189.13,380487.94  
103193.37,380492.45 103198.4,380498.28 103201.32,380505.17 103202.91,380513.92  
103203.97,380522.93 103204.5,380532.47 103205.56,380533.26 103205.82,380536.18  
103204.76,380541.21 103204.5,380543.6 103209.27,380545.98 103214.04,380548.63  
103218.01,380549.96 103219.87,380551.28 103223.05,380555.26 103226.76,380551.55  
103233.65,380544.39 103240.01,380536.71 103246.37,380529.02 103248.22,380523.99  
103251.14,380518.16 103254.05,380512.06 103256.97,380508.62 103257.43,380508.09  
103259.09,380506.23 103265.18,380497.48 103274.73,380483.7 103277.11,380479.2  
103285.59,380468.86 103276.85,380464.36 103272.34,380461.18 103269.96,380457.2  
103269.69,380454.29 103257.85,380452.41 103252.99,380451.64 103252.13,380451.72  
103250.18,380451.87 103248.93,380451.64 103234.36,380448.93 103220.4,380446.34  
103220.72,380447.62 103220.93,380448.46 103222.52,380449.78 103224.9,380451.11  
103226.44,380452.45 103227.02,380452.96 103228.35,380456.67 103228.17,380459.32  
103228.08,380460.65 103227.42,380462.51 103226.76,380464.36 103223.58,380466.21  
103220.13,380466.21 103219.64,380466.07 103216.42,380465.15 103212.71,380465.42  
103206.62,380465.42 103202.38,380464.89 103201.78,380464.75 103197.87,380463.83  
103192.8,380464.05 103191.78,380464.09 103190.68,380464.22 103187.27,380464.62  
103184.35,380464.62 103182.96,380463.69 103181.97,380463.03 103181.82,380462.12  
103181.72,380461.51 103165.45,380461.11 103155.13,380459.13 103147.59,380455.16  
103134.49,380454.36 103121.79,380455.55 103111.87,380457.54 103095.2,380456.35  
103087.26,380454.36 103075.35,380452.38 103066.23,380450 103059.08,380448.41  
103065.04,380441.66 103069,380437.3 103072.97,380432.54 103074.96,380426.19  
103077.34,380418.25 103082.1,380411.5 103086.86,380406.34 103090.44,380398.01  
103095.99,380393.24 103099.17,380384.91 103102.34,380380.94 103109.09,380379.75  
103115.04,380381.74 103124.17,380385.31 103134.89,380388.88 103148.78,380390.86  
103159.89,380393.64 103171.79,380395.63 103184.1,380397.61 103191.24,380398.8  
103202.61,380401.61 103206.86,380402.19 103208.43,380402.4 103256.58,380410.39  
103261.08,380411.14 103274.45,380413.25 103282.8,380414.41 103282.96,380413.11  
103283.1,380411.96 103283.31,380410.34 103284.01,380408.58 103285.42,380405.05  
103289.39,380403.2 103296.69,380404.02 103297.59,380398.71 103298.53,380393.15  
103300.18,380383.46 103318.25,380384.38 103342.96,380385.62 103337.28,380400.11  
103337.21,380400.34 103337.16,380400.38 103336.57,380401.88 103337.18,380403.79  
103337.31,380404.83 103336.39,380405.55 103333.98,380407.48 103330.8,380410.04  
103329.69,380410.93 103327.47,380412.91 103325.75,380414.45 103324.74,380415.11  
103322.09,380416.84 103320.53,380419.49 103310.52,380434.28 103304.76,380442.51  
103295.91,380455.63 103296.8,380456.11 103301.56,380457.97 103308.71,380458.76  
103315.06,380458.5 103318.5,380457.7 103321.41,380456.91 103323.79,380458.76  
103328.55,380461.94 103333.84,380463.26 103343.63,380464.85 103353.42,380467.76  
103356.6,380462.73 103362.95,380456.11 103369.83,380449.76 103375.6,380446.77  
103363.28,380406.19 103363.09,380405.54 103357.78,380389.61 103354.58,380378.95  
103350.35,380363.62 103346.32,380349.67 103341.73,380349.9 103338.58,380350.07  
103338.03,380350.07 103336.19,380350.07 103321.91,380350.07 103315.92,380350.47  
103310.01,380350.86 103299.69,380352.45 103286.99,380354.44 103272.04,380357.54  
103265.69,380361.51 103262.05,380364.81 103260.13,380366.54 103256.43,380371.83  
103255.43,380376.44 103255.11,380377.92 103254.84,380381.36 103253.12,380382.29  
103251.4,380383.21 103250.29,380383.54 103246.11,380384.8 103244.79,380382.15  
103244.4,380380.11 103243.99,380377.92 103243.47,380370.51 103243.02,380364.33
```


Schutzgueter.gml

103242.67,380359.4 103243.34,380353.35 103243.73,380349.87 103243.99,380344.32
103240.82,380339.55 103235,380337.7 103226,380337.44 103223.78,380338.36
103220,380339.93 103211.19,380336.64 103204.57,380332.41 103200.83,380328.67
103198.52,380326.36 103198.3,380325.69 103179.04,380308.13 103173.88,380303.77
103166.34,380300.2 103154.04,380299.01 103138.56,380303.37 103131.02,380308.13
103122.97,380322.24 103118.47,380330.44 103114.77,380335.73 103112.39,380338.11
103107.89,380336.79 103103.13,380346.05 103097.36,380354.8 103096.17,380359.16
103093,380366.31 103087.84,380367.5 103088.24,380372.26 103085.46,380379.4
103082.68,380386.94 103058.07,380424.65 103049.74,380435.36 103045.37,380442.11
103039.42,380453.62 103037.44,380460.76 103037.17,380465.08 103040.61,380463.49
103043.52,380461.64 103047.76,380456.88 103049.79,380455.66 103051.72,380454.5
103056.22,380453.17 103060.72,380452.91 103062.11,380453.32 103065.22,380454.23
103071.04,380455.55 103076.6,380456.88 103077.69,380457.57 103079.51,380458.73
103082.95,380462.17 103084.8,380466.93 103086.12,380471.69 103085.33,380475.93
103082.42,380477.78 103080.04,380480.95 103077.54,380482.2 103076.86,380482.54
103075.97,380483.59 103073.95,380485.98 103070.79,380487.03 103069.19,380487.57
103067,380486.84 103065.22,380486.25 103061.51,380484.66 103058.6,380486.51
103058.24,380486.9 103054.37,380491.01 103049.61,380492.33 103048.14,380491.53
103046.7,380490.74 103045.64,380488.63 103046.43,380485.19 103047.33,380481.61
103047.49,380480.95 103046.17,380476.46 103043.27,380473.56 103042.73,380473.02
103041.99,380472.27 103040.08,380470.37 103036.78,380469.66 103036.38,380469.58
103036.45,380473.05 103038.04,380481.25 103038.04,380487.87 103036.71,380493.95
103035.24,380496.26 103035.37,380496.36 103037.88,380498.37 103043.7,380499.7
103049.26,380502.61 103051.57,380505.83 103051.91,380506.31 103051.76,380507.32
103051.11,380511.87 103046.61,380517.42 103044.35,380521.83 103041.85,380526.68
103040.26,380533.03 103038.94,380539.38 103038.09,380541.12 103032.86,380551.82
103028.2,380559.27 103023.6,380566.63 103016.72,380575.63 103013.54,380575.37
103001.37,380566.9 103000.74,380566.46 102989.79,380558.74 102989.73,380558.7
102983.99,380563.62 102975.79,380574.8 102970.98,380577.2 102969.44,380577.97
102968.55,380578.35 102963.88,380580.35 102962.37,380586.82 102958.13,380595.55
102954.69,380603.75 102952.58,380609.04 102945.43,380618.57 102939.88,380628.62
102948.87,380633.65 102959.19,380639.47 102969.77,380641.85 102983,380647.41
102994.38,380653.76 103006.55,380660.64 103016.02,380665.93 103015.72,380663.65
103018.37,380661.27 103019.81,380660.31 103022.33,380658.63 103025.25,380653.33
103028.68,380649.89 103033.22,380649.28 103034.51,380649.1 103040.06,380650.69
103047.21,380653.6 103048.56,380654.58 103051.97,380657.04 103057,380661.8
103059.38,380664.45 103062.82,380669.21 103067.05,380669.21 103072.34,380670.53
103074.7,380670.75 103078.16,380671.06 103079.22,380674.5 103082.13,380677.68
103082.66,380679.26 103080.28,380679.79 103079.43,380680.53 103078.16,380681.64
103076.35,380683.66 103076.61,380686.04 103078.73,380687.1 103081.91,380689.22
103081.91,380693.45 103086.14,380693.45 103087.53,380693.09 103093.28,380691.6
103095.98,380692.38 103101.48,380693.98 103108.89,380696.1 103115.24,380697.68
103120.8,380699.54 103127.62,380701.48 103128.21,380701.65 103131.29,380703.13
103134.29,380704.56 103136.41,380704.76 103139.85,380705.09 103147.26,380705.89
103149.71,380705.75 103152.02,380705.62 103155.35,380706.95 103157.31,380707.74
103158.66,380708.02 103163.66,380709.06 103166.85,380709.34 103169.75,380709.59
103171.09,380710.38 103174.25,380712.24 103176.42,380712.36 103179.01,380712.5
103185.4,380714.17 103191.18,380715.67 103195.75,380717.32 103197.79,380718.06
103194.62,380723.35 103193.01,380725.55 103192.5,380726.26 103189.33,380733.67
103189.33,380738.69 103187.55,380743.58 103186.15,380747.42 103182.5,380756.24
103181.65,380758.27 103181.76,380759.01 103182.98,380767 103180.6,380776
103178.8,380783.92 103177.95,380787.64 103179.16,380789.8 103191.86,380792.71
103193.97,380787.42 103198.74,380780.28 103212.76,380754.88 103216.46,380749.85
103218.85,380744.56 103225.2,380727.63 103232.07,380712.28 103233.66,380708.05
103236.84,380701.96 103242.66,380688.73 103241.86,380686.62 103233.66,380684.24
103227.05,380683.71 103225.46,380682.38 103214.08,380680 103210.38,380678.15
103204.82,380678.15 103200.32,380676.83 103190.53,380674.71 103186.57,380672.86
103179.95,380671.54 103176.78,380670.21 103172.01,380669.42 103165.66,380668.63
103162.22,380668.36 103157.99,380667.04 103149.79,380664.13 103137.62,380659.1
103116.98,380650.1 103111.16,380647.19 103102.43,380644.55 103093.96,380641.11
103090.52,380639.79 103088.67,380639.79 103086.02,380640.84 103083.38,380641.9
103078.62,380641.37 103072.8,380640.05 103067.24,380638.46 103060.89,380635.02
103052.16,380630.79 103048.45,380628.67 103046.87,380627.61 103045.81,380623.65
103047.4,380619.15 103055.86,380607.77 103059.57,380599.04 103063.53,380590.84
103068.83,380583.96 103072.8,380577.34 103077.56,380569.67 103083.11,380562.79
103086.02,380557.76 103089.99,380551.15 103095.02,380542.68 103101.9,380529.98
103111.69,380515.17 103116.45,380509.35 103120.16,380504.32 103126.24,380493.47
103129.45,380488.09 103133.65,380481.04 103134.71,380476.54
103136.13,380473.81</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

Schutzgueter.gml

```

1:Polygon></ooe:geometryProperty>
  <ooe:AREA>51861.75</ooe:AREA>
  <ooe:PERIMETER>2967.98</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>45</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>20</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>6230</ooe:FFH1Code>
  <ooe:FFH2Code>6520</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>5.18</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_91</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F24">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102983.99,380563.62 102989.73,380558.7 102989.79,380558.74
102990.04,380557.88 103002.62,380539.55 103017.35,380518.35 103030.29,380499.31
103035.37,380496.36 103035.24,380496.26 103036.71,380493.95 103038.04,380487.87
103038.04,380481.25 103036.45,380473.05 103036.38,380469.58 103036.78,380469.66
103036.46,380469.1 103035.68,380467.68 103033.16,380465.53 103027.77,380467.32
103023.1,380470.92 103019.15,380470.2 103013.76,380469.48 103007.29,380472.71
102999.38,380473.79 102991.84,380473.43 102987.88,380472 102983.57,380475.95
102979.26,380478.1 102973.15,380480.98 102969.2,380482.78 102962.73,380487.09
102957.7,380487.09 102953.39,380493.56 102946.56,380500.38 102945.12,380509.01
102941.89,380516.91 102941.89,380521.95 102945.84,380525.9 102947.64,380530.57
102945.84,380534.52 102942.25,380539.55 102944.4,380542.43 102954.11,380556.44
102966.32,380570.1 102968.55,380578.35 102969.44,380577.97 102970.98,380577.2
102975.79,380574.8
102983.99,380563.62</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
1:Polygon></ooe:geometryProperty>
  <ooe:AREA>6113.28</ooe:AREA>
  <ooe:PERIMETER>331.91</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>80</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>6230</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>

```

Schutzgueter.gml

```
<ooe:FFH3Code>x</ooe:FFH3Code>  
<ooe:HEKTAR>0.61</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_2156</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F25">
```

```
<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103186.37,380205.25  
103178.83,380198.9 103172.08,380192.95 103163.75,380190.57 103155.81,380188.19  
103143.51,380183.42 103139.93,380178.66 103134.38,380170.72 103121.68,380160.8  
103107.79,380153.66 103101.44,380147.31 103101.04,380136.2 103096.28,380123.5  
103088.74,380108.81 103081.99,380097.7 103075.24,380094.92 103064.92,380090.95  
103062.54,380081.82 103056.99,380073.89 103049.45,380066.35 103032.78,380054.04  
103022.46,380045.31 103017.3,380036.58 103006.98,380026.26 102998.74,380016.64  
102994.78,380014.55 102991.5,380013.96 102988.76,380014.99 102992.69,380017.2  
102997.19,380019.57 102997.2,380019.58 102997.23,380019.6 102997.26,380019.62  
102997.28,380019.64 102997.31,380019.66 102997.33,380019.69 102997.34,380019.7  
102999.46,380022.35 102999.46,380022.36 102999.48,380022.38 102999.49,380022.39  
103003.98,380029.27 103003.99,380029.27 103007.68,380035.08 103011.64,380040.35  
103014.79,380044.29 103022.96,380052.46 103025.55,380054.79 103028.93,380056.61  
103032.63,380058.46 103032.66,380058.48 103035.83,380060.33 103035.86,380060.35  
103035.89,380060.37 103035.91,380060.39 103035.93,380060.41 103035.96,380060.43  
103035.98,380060.46 103036,380060.48 103036.01,380060.51 103036.03,380060.54  
103037.34,380063.17 103039.19,380066.33 103039.2,380066.36 103039.21,380066.38  
103040.21,380068.63 103043.27,380070.66 103043.28,380070.67 103045.92,380072.52  
103045.94,380072.54 103045.96,380072.56 103045.99,380072.58 103046.01,380072.6  
103048.39,380075.24 103048.39,380075.25 103048.41,380075.27 103048.43,380075.3  
103048.45,380075.33 103048.46,380075.36 103048.48,380075.39 103050.32,380079.85  
103052.67,380083.77 103055.01,380086.89 103056.84,380088.72 103056.85,380088.74  
103059.23,380091.37 103062.66,380094.8 103062.68,380094.83 103062.7,380094.85  
103062.72,380094.87 103065.62,380099.1 103067.99,380102.26 103071.16,380106.22  
103071.17,380106.23 103071.17,380106.23 103073.55,380109.41 103073.57,380109.43  
103073.58,380109.46 103073.6,380109.49 103073.61,380109.52 103073.63,380109.55  
103073.63,380109.58 103073.64,380109.61 103074.42,380113.24 103076.47,380117.09  
103079.34,380120.22 103079.35,380120.23 103079.37,380120.25 103082.01,380123.69  
103082.03,380123.72 103082.05,380123.75 103082.07,380123.78 103082.08,380123.81  
103082.09,380123.83 103083.67,380128.32 103086.29,380134.61 103088.91,380138.54  
103088.93,380138.56 103091.31,380142.53 103091.31,380142.53 103091.32,380142.55  
103093.14,380145.92 103095.47,380148.25 103095.49,380148.27 103095.51,380148.3  
103095.52,380148.32 103097.35,380150.93 103100.48,380154.06 103108.4,380160.65  
103108.41,380160.66 103108.41,380160.67 103115.81,380167.27 103126.12,380175.46  
103126.13,380175.48 103132.2,380180.76 103140.39,380186.83 103140.4,380186.84  
103140.41,380186.84 103144.63,380190.28 103150.41,380194.48 103153.29,380196.05  
103157.23,380198.15 103160.08,380199.19 103163.39,380199.95 103166.74,380199.44  
103166.75,380199.44 103166.78,380199.43 103166.81,380199.43 103166.85,380199.43  
103166.88,380199.44 103166.91,380199.44 103166.94,380199.45 103166.98,380199.46  
103167.01,380199.47 103167.02,380199.48 103169.4,380200.53 103169.42,380200.54  
103169.45,380200.56 103169.47,380200.58 103169.48,380200.58 103172.13,380202.43  
103172.15,380202.45 103172.15,380202.45 103174.79,380204.57 103177.18,380206.42  
103177.2,380206.44 103177.22,380206.46 103177.24,380206.48 103177.27,380206.51  
103177.28,380206.53 103177.3,380206.56 103177.31,380206.57 103178.63,380208.95  
103178.64,380208.97 103178.65,380209 103178.67,380209.03 103178.67,380209.06  
103178.68,380209.08 103179.21,380211.47 103179.21,380211.48 103179.22,380211.51  
103179.22,380211.54 103179.22,380211.57 103179.22,380211.61 103179.22,380211.64  
103179.21,380211.67 103179.21,380211.68 103178.74,380213.8 103180.03,380215.09  
103183.08,380215.85 103183.08,380215.85 103183.11,380215.86 103183.15,380215.88  
103183.18,380215.89 103186.35,380217.48 103186.38,380217.49 103186.41,380217.51  
103186.43,380217.53 103186.46,380217.55 103186.48,380217.57 103186.5,380217.59  
103186.51,380217.6 103189.68,380221.3 103192.57,380224.45 103196.26,380227.87  
103199.13,380230.46 103199.64,380230.78 103200.96,380229.95 103203.83,380228.27  
103203.36,380225.67 103203.04,380223.91 103201.05,380218.35 103196.69,380210.41  
103191.53,380208.03  
103186.37,380205.25</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103059.37,380291.77 103066.12,380289.79  
103071.27,380289.79 103079.21,380288.2 103088.34,380286.61 103098.26,380284.23  
103110.57,380279.47 103118.9,380277.48 103125.25,380277.48 103129.03,380280.75
```

Schutzgueter.gml

103131.81,380273.21 103136.57,380267.26 103142.53,380263.68 103149.27,380261.3
103150.07,380257.33 103147.69,380251.38 103142.53,380245.03 103133,380242.65
103129.03,380237.49 103127.05,380230.35 103129.43,380226.77 103136.57,380224
103142.53,380222.81 103144.91,380226.77 103146.89,380231.54 103152.45,380232.73
103159.2,380234.31 103163.96,380232.73 103169.51,380226.77 103173.48,380224.79
103177.05,380227.96 103180.63,380231.93 103185.79,380234.31 103191.34,380233.92
103196.5,380232.73 103198.69,380231.37 103198.57,380231.29 103198.55,380231.28
103198.52,380231.26 103198.5,380231.24 103198.49,380231.23 103195.58,380228.61
103195.58,380228.61 103191.87,380225.17 103191.86,380225.16 103191.85,380225.14
103188.94,380221.97 103188.93,380221.96 103188.92,380221.95 103185.82,380218.33
103182.78,380216.81 103179.66,380216.03 103179.65,380216.03 103179.62,380216.02
103179.59,380216.01 103179.56,380215.99 103179.53,380215.98 103179.5,380215.96
103179.47,380215.94 103179.45,380215.92 103179.43,380215.9 103177.84,380214.31
103177.82,380214.29 103177.79,380214.26 103177.78,380214.23 103177.76,380214.21
103177.74,380214.18 103177.73,380214.15 103177.72,380214.12 103177.71,380214.09
103177.7,380214.05 103177.7,380214.02 103177.69,380213.99 103177.69,380213.96
103177.69,380213.92 103177.7,380213.89 103177.7,380213.86 103177.7,380213.85
103178.21,380211.57 103177.72,380209.37 103176.48,380207.14 103174.18,380205.35
103174.18,380205.35 103171.54,380203.24 103168.95,380201.43 103166.75,380200.45
103163.45,380200.96 103163.44,380200.96 103163.41,380200.96 103163.37,380200.96
103163.34,380200.96 103163.31,380200.96 103163.28,380200.95 103163.26,380200.95
103159.82,380200.16 103159.81,380200.15 103159.77,380200.14 103159.76,380200.14
103156.85,380199.08 103156.83,380199.07 103156.8,380199.06 103156.79,380199.05
103152.82,380196.93 103152.82,380196.93 103149.91,380195.34 103149.9,380195.34
103149.87,380195.32 103149.85,380195.31 103144.03,380191.08 103144.02,380191.07
103144.01,380191.06 103139.78,380187.63 103131.59,380181.55 103131.59,380181.54
103131.56,380181.52 103125.48,380176.24 103115.17,380168.05 103115.16,380168.03
103115.15,380168.03 103107.75,380161.42 103099.82,380154.81 103099.81,380154.8
103099.79,380154.78 103096.61,380151.6 103096.59,380151.58 103096.57,380151.55
103096.55,380151.54 103094.73,380148.93 103092.38,380146.58 103092.36,380146.55
103092.33,380146.53 103092.32,380146.5 103092.3,380146.47 103092.29,380146.46
103090.44,380143.03 103088.08,380139.08 103085.44,380135.12 103085.42,380135.1
103085.4,380135.07 103085.39,380135.04 103082.74,380128.69 103082.73,380128.66
103081.17,380124.24 103078.59,380120.88 103075.69,380117.72 103075.69,380117.71
103075.67,380117.69 103075.65,380117.66 103075.63,380117.63 103075.62,380117.62
103073.5,380113.65 103073.5,380113.64 103073.48,380113.61 103073.47,380113.57
103073.46,380113.54 103073.46,380113.52 103072.69,380109.92 103070.37,380106.84
103067.21,380102.88 103067.2,380102.87 103067.2,380102.87 103064.81,380099.69
103064.8,380099.67 103061.92,380095.48 103058.51,380092.07 103058.49,380092.05
103056.12,380089.42 103054.28,380087.57 103054.25,380087.55 103054.23,380087.52
103054.23,380087.52 103051.85,380084.35 103051.83,380084.32 103051.82,380084.3
103049.44,380080.33 103049.44,380080.33 103049.42,380080.3 103049.41,380080.27
103047.59,380075.85 103045.3,380073.31 103042.71,380071.49 103039.54,380069.38
103039.51,380069.36 103039.48,380069.34 103039.46,380069.32 103039.44,380069.29
103039.42,380069.27 103039.4,380069.24 103039.38,380069.21 103039.37,380069.18
103039.36,380069.17 103038.31,380066.81 103036.47,380063.66 103036.46,380063.63
103035.2,380061.12 103032.17,380059.35 103028.48,380057.5 103028.46,380057.5
103025.03,380055.65 103025.01,380055.64 103024.98,380055.62 103024.96,380055.6
103024.93,380055.58 103024.93,380055.58 103022.28,380053.2 103022.26,380053.18
103014.06,380044.98 103014.04,380044.95 103014.02,380044.93 103010.85,380040.97
103010.84,380040.96 103010.84,380040.95 103006.87,380035.66 103006.85,380035.64
103006.85,380035.63 103003.15,380029.81 102998.66,380022.96 102996.63,380020.41
102992.22,380018.08 102992.21,380018.07 102988,380015.7 102987.45,380015.48
102985.15,380016.34 102979.99,380022.69 102976.82,380027.45 102976.82,380033.41
102983.56,380038.96 102989.12,380044.91 102995.07,380052.85 103003.41,380065.55
103010.16,380077.46 103016.51,380088.57 103018.89,380094.13 103015.31,380097.7
103013.2,380098.67 103017.33,380104.01 102974.24,380153.84 102967.05,380162.15
102967.29,380162.39 102971.26,380167.15 102979.99,380167.55 102986.34,380165.96
102989.91,380162.39 102997.46,380152.47 103003.41,380149.29 103005,380144.93
103012.93,380137.78 103017.7,380132.23 103024.44,380126.27 103032.78,380120.72
103036.75,380119.92 103038.73,380121.91 103039.52,380125.08 103040.72,380127.46
103044.68,380131.04 103049.45,380132.23 103053.81,380133.81 103057.38,380136.59
103060.96,380139.37 103060.56,380140.96 103057.78,380140.96 103054.21,380138.18
103048.65,380135.01 103043.49,380132.23 103039.13,380130.64 103033.57,380130.24
103030.79,380134.61 103030,380139.37 103026.03,380138.58 103022.06,380138.97
103020.87,380145.32 103022.46,380154.06 103024.84,380156.04 103028.81,380156.44
103030.79,380159.21 103031.59,380163.18 103028.41,380166.76 103026.43,380171.91
103023.25,380174.3 103020.47,380177.87 103018.89,380182.23 103017.7,380185.81
103018.09,380190.17 103017.7,380193.74 103016.51,380196.92 103018.49,380200.09

Schutzgueter.gml

103019.28,380205.25 103019.28,380210.81 103018.09,380214.78 103017.3,380219.54
103018.35,380222.7 103013.76,380224.18 103012.73,380223.05 103011.81,380222.03
103010.76,380219.65 103009.65,380217.3 103008.64,380215.15 103007.32,380209.33
103005.73,380201.66 103003.88,380192.4 103003.61,380184.2 103001.5,380179.17
102998.06,380177.85 102993.82,380178.38 102989.85,380180.49 102989.06,380183.67
102990.12,380188.43 102991.71,380196.63 102993.82,380201.93 102996.73,380208.54
102999.64,380216.74 102998.58,380218.06 103002.29,380225.47 103005.04,380230.38
103007.7,380226.14 103010.65,380225.18 103011.26,380225.52 103014.99,380227.59
103017.63,380230.5 103019.49,380232.35 103022.13,380232.35 103025.63,380229.86
103028.81,380240.57 103034.36,380251.29 103039.92,380261.21 103043.89,380273.51
103048.65,380286.61 103053.02,380296.53
103059.37,380291.77</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:AREA>25127.99</ooe:AREA>
<ooe:PERIMETER>1864.91</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>35</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>10</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>5</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>3150</ooe:FFH1Code>
<ooe:FFH2Code>6520</ooe:FFH2Code>
<ooe:FFH3Code>7140</ooe:FFH3Code>
<ooe:HEKTAR>2.51</ooe:HEKTAR>
<ooe:SubInvNr>WAN_95</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F26">

<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102715.05,379800.19
102718.06,379799.19 102719.55,379797.44 102719.56,379797.44 102719.58,379797.41
102719.6,379797.39 102719.63,379797.37 102719.65,379797.35 102719.68,379797.33
102719.71,379797.32 102719.74,379797.3 102719.77,379797.29 102719.79,379797.29
102722.43,379796.49 102722.45,379796.49 102722.48,379796.48 102725.13,379795.95
102725.16,379795.95 102725.19,379795.94 102725.22,379795.94 102725.95,379795.94
102724.1,379795.38 102721.09,379795.24 102715.64,379796.06 102711.69,379795.52
102707.48,379794.2 102702.1,379791.9 102701.13,379788.25 102696.71,379790.34
102693.59,379791.03 102691.61,379791.03 102687.64,379793.81 102687.32,379795.71
102686.84,379798.57 102684.07,379797.18 102682.88,379796.58 102681.74,379796.27
102678.51,379795.39 102674.54,379794.6 102674.01,379796.72 102673.75,379797.77
102673.8,379799.31 102673.88,379801.83 102673.97,379801.8 102677.11,379800.23
102677.14,379800.21 102677.17,379800.2 102677.2,379800.19 102680.11,379799.4
102680.15,379799.39 102680.18,379799.39 102680.21,379799.38 102680.24,379799.38
102680.28,379799.38 102680.31,379799.39 102680.34,379799.39 102680.35,379799.39
102682.73,379799.92 102682.76,379799.93 102682.79,379799.94 102682.82,379799.95
102682.85,379799.96 102682.88,379799.98 102682.9,379800 102682.93,379800.01
102682.96,379800.04 102682.98,379800.06 102684.57,379801.65 102684.59,379801.67
102684.61,379801.69 102684.63,379801.72 102684.65,379801.75 102684.66,379801.78
102684.67,379801.79 102685.97,379804.66 102687.77,379807.23 102690.04,379809.5
102693.05,379810.5 102695.82,379810.75 102699.13,379809.99 102701.93,379808.72
102704.21,379806.7 102706.29,379803.57 102706.31,379803.55 102706.33,379803.52
102706.35,379803.5 102706.37,379803.48 102706.4,379803.45 102706.43,379803.44
102706.45,379803.42 102706.46,379803.41 102709.37,379801.82 102709.39,379801.82
102709.42,379801.8 102709.43,379801.8 102712.07,379800.74 102712.1,379800.73

Schutzgueter.gml

102712.13,379800.72 102712.16,379800.71 102712.17,379800.71
102715.05,379800.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102868.7,379797.96 102865.71,379796.72
102863.32,379797.67 102861.14,379799.37 102860.68,379801.44 102861.67,379804.15
102863.75,379807.28 102863.77,379807.31 102863.79,379807.33 102863.79,379807.34
102865.9,379811.83 102867.75,379815.26 102867.75,379815.27 102867.77,379815.3
102867.78,379815.33 102867.79,379815.36 102867.8,379815.4 102867.8,379815.43
102867.8,379815.45 102868.07,379818.63 102868.07,379818.63 102868.07,379818.67
102868.07,379818.7 102868.07,379818.73 102868.06,379818.77 102867.49,379821.61
102873.15,379813.51 102879.81,379808.87 102878.57,379807.09 102875.97,379804.75
102875.95,379804.73 102875.93,379804.71 102875.92,379804.7 102873.27,379801.53
102873.27,379801.52 102871.23,379798.97 102868.71,379797.97
102868.7,379797.96</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102865.26,379826.91 102866.29,379822.53
102867.07,379818.64 102866.82,379815.64 102865.01,379812.29 102865.379812.27
102865.379812.27 102862.9,379807.8 102860.8,379804.66 102860.79,379804.63
102860.77,379804.6 102860.76,379804.57 102860.75,379804.55 102859.69,379801.64
102859.69,379801.63 102859.68,379801.6 102859.67,379801.57 102859.67,379801.53
102859.66,379801.5 102859.66,379801.47 102859.66,379801.44 102859.67,379801.4
102859.67,379801.37 102859.67,379801.36 102860.2,379798.98 102860.21,379798.96
102860.22,379798.93 102860.23,379798.9 102860.24,379798.87 102860.26,379798.84
102860.28,379798.81 102860.29,379798.78 102860.31,379798.76 102860.34,379798.73
102860.36,379798.71 102860.38,379798.69 102862.7,379796.89 102860.6,379794.98
102859.02,379791.4 102854.65,379791.4 102853.86,379789.02 102851.48,379784.66
102847.38,379783.94 102847.05,379784.91 102842.12,379788.83 102837.7,379790.68
102835.77,379791.48 102831.27,379787.25 102824.7,379787.04 102823.07,379786.98
102816.72,379789.89 102811.06,379790.14 102804.55,379790.42 102795.29,379791.75
102790.379794.66 102786.97,379794.55 102782.59,379794.39 102777.83,379792.54
102769.89,379794.13 102761.69,379794.66 102763.23,379797.73 102763.54,379798.36
102757.72,379801.8 102751.79,379802.86 102748.06,379803.88 102741.77,379805.07
102738.57,379805.38 102741.19,379808 102741.21,379808.02 102741.23,379808.04
102741.25,379808.07 102742.84,379810.45 102742.85,379810.48 102742.86,379810.49
102744.36,379813.24 102745.52,379813.71 102745.52,379813.71 102745.55,379813.72
102745.58,379813.74 102745.61,379813.75 102745.64,379813.77 102745.66,379813.79
102745.69,379813.82 102745.71,379813.84 102745.71,379813.84 102747.24,379815.63
102749.02,379816.64 102751.4,379817.97 102751.4,379817.97 102751.43,379817.99
102751.46,379818.01 102751.48,379818.03 102751.51,379818.05 102751.53,379818.07
102751.55,379818.1 102751.57,379818.13 102751.58,379818.14 102752.88,379820.23
102753.86,379821.44 102755.35,379822.19 102755.37,379822.2 102755.4,379822.22
102755.43,379822.24 102755.45,379822.26 102755.48,379822.28 102755.5,379822.31
102755.52,379822.33 102755.54,379822.36 102755.55,379822.39 102755.57,379822.42
102755.58,379822.45 102755.6,379822.48 102755.6,379822.5 102756.35,379825.23
102758.54,379826.7 102761.91,379828.25 102764.48,379829.02 102767.31,379829.28
102770.11,379829.28 102772.54,379828.31 102774.58,379825.76 102774.59,379825.75
102774.61,379825.72 102777.26,379823.08 102777.28,379823.05 102777.31,379823.03
102777.33,379823.01 102780.4,379820.97 102781.39,379818.99 102783.24,379814.76
102783.25,379814.74 102783.26,379814.71 102783.28,379814.69 102785.4,379811.51
102785.41,379811.5 102786.73,379809.65 102786.74,379809.63 102786.76,379809.61
102786.78,379809.58 102788.56,379807.8 102789.57,379805.29 102790.35,379801.89
102790.36,379801.87 102790.37,379801.84 102790.38,379801.81 102790.39,379801.78
102790.41,379801.75 102790.43,379801.72 102790.44,379801.69 102790.46,379801.67
102790.49,379801.65 102790.51,379801.62 102790.54,379801.6 102790.56,379801.58
102790.59,379801.57 102792.44,379800.51 102792.47,379800.49 102792.5,379800.48
102792.53,379800.47 102792.56,379800.46 102792.6,379800.45 102792.63,379800.44
102792.66,379800.44 102792.69,379800.44 102792.73,379800.44 102792.74,379800.44
102795.65,379800.71 102795.67,379800.71 102795.69,379800.71 102798.6,379801.24
102798.61,379801.24 102798.63,379801.25 102801.8,379802.04 102804.15,379802.56
102807.03,379802.82 102807.05,379802.83 102807.06,379802.83 102810.5,379803.36
102810.52,379803.36 102810.55,379803.37 102810.58,379803.38 102810.61,379803.39
102813.79,379804.71 102813.82,379804.73 102813.84,379804.74 102813.87,379804.76
102813.9,379804.78 102813.92,379804.8 102813.95,379804.82 102813.97,379804.84
102813.99,379804.87 102814.01,379804.9 102814.02,379804.91 102815.34,379807.03
102815.35,379807.04 102815.37,379807.07 102815.38,379807.1 102815.39,379807.13
102815.4,379807.16 102815.41,379807.19 102815.41,379807.23 102815.42,379807.26
102815.42,379807.29 102815.42,379809.94 102815.42,379809.97 102815.41,379810
102815.41,379810.03 102815.4,379810.07 102815.39,379810.1 102815.39,379810.11
102814.59,379812.23 102814.59,379812.24 102814.57,379812.27 102814.56,379812.3

Schutzgueter.gml

102814.54,379812.33 102814.52,379812.36 102814.5,379812.38 102814.48,379812.41
102814.45,379812.43 102814.45,379812.43 102812.69,379813.94 102811.46,379816.9
102811.7,379819.79 102813.94,379822.53 102816.8,379824.61 102816.81,379824.62
102816.82,379824.63 102819.7,379826.98 102822.03,379828.28 102824.54,379829.53
102826.98,379829.29 102829.83,379828.25 102829.84,379828.25 102829.87,379828.24
102829.88,379828.24 102833.05,379827.44 102833.08,379827.44 102833.09,379827.43
102836.27,379826.91 102836.28,379826.9 102836.32,379826.9 102836.35,379826.9
102836.38,379826.9 102836.41,379826.9 102836.43,379826.91 102839.61,379827.43
102839.62,379827.44 102839.65,379827.45 102839.68,379827.45 102839.72,379827.47
102839.75,379827.48 102839.77,379827.5 102839.79,379827.51 102845.61,379831.21
102845.62,379831.22 102845.63,379831.22 102848.28,379833.07 102848.3,379833.09
102848.32,379833.11 102850.4,379834.93 102852.59,379836.14 102854.76,379835.9
102857.81,379834.89 102860.86,379832.6 102863.2,379829.48 102863.2,379829.48
102863.21,379829.47
102865.26,379826.91</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundary
Is><gml:LinearRing><gml:coordinates>102634.32,379956.41 102638.29,379956.02
102647.81,379956.41 102656.94,379955.22 102665.27,379952.04 102652.18,379952.04
102642.1,379947 102637.98,379944.71 102639.36,379939.68 102654.01,379918.15
102671.87,379897.09 102675.07,379890.68 102692.47,379888.39 102707.13,379888.39
102713.12,379890.66 102714.2,379890.44 102714.97,379890.67 102718.17,379891.63
102720.61,379892.31 102725.31,379893.62 102733.25,379898.78 102738.69,379906.56
102743.97,379911.08 102746.4,379913.82 102747.14,379914.65 102749.02,379919.9
102752.59,379914.35 102751.8,379912.36 102746.64,379908 102740.29,379901.65
102736.32,379898.47 102733.14,379886.56 102730.76,379877.83 102732.75,379871.88
102738.7,379866.32 102748.62,379865.53 102753.78,379868.71 102759.34,379874.26
102758.54,379877.04 102758.15,379879.82 102764.89,379879.02 102772.43,379885.77
102780.77,379893.31 102780.37,379895.69 102783.55,379898.87 102785.53,379906.41
102787.51,379909.98 102795.45,379914.35 102799.14,379920.62 102802.9,379917.89
102807.27,379914.32 102806.87,379907.97 102806.47,379904.79 102814.81,379904
102815.6,379901.62 102824.33,379896.06 102832.67,379890.5 102840.21,379889.31
102844.57,379891.3 102847.75,379887.33 102851.72,379882.57 102856.08,379876.22
102849.34,379873.04 102844.18,379872.25 102842.19,379870.66 102848.15,379862.33
102852.91,379860.34 102861.64,379861.53 102861.64,379859.94 102862.83,379850.82
102863.23,379835.73 102865.35,379828.39 102864,379830.09 102861.62,379833.26
102861.62,379833.26 102861.6,379833.28 102861.57,379833.31 102861.55,379833.33
102861.52,379833.35 102861.52,379833.36 102858.35,379835.74 102858.32,379835.75
102858.3,379835.77 102858.27,379835.78 102858.24,379835.8 102858.2,379835.81
102855.03,379836.87 102855,379836.88 102854.97,379836.89 102854.94,379836.89
102854.93,379836.89 102852.54,379837.16 102852.52,379837.16 102852.49,379837.16
102852.46,379837.16 102852.42,379837.16 102852.39,379837.15 102852.36,379837.14
102852.33,379837.13 102852.3,379837.12 102852.27,379837.11 102852.25,379837.1
102849.86,379835.77 102849.86,379835.77 102849.83,379835.75 102849.8,379835.73
102849.78,379835.71 102847.68,379833.88 102845.07,379832.05 102839.34,379828.4
102836.35,379827.91 102833.28,379828.42 102830.15,379829.2 102827.26,379830.25
102827.25,379830.25 102827.22,379830.26 102827.19,379830.27 102827.15,379830.28
102827.14,379830.28 102824.49,379830.54 102824.48,379830.54 102824.44,379830.54
102824.41,379830.54 102824.38,379830.54 102824.35,379830.54 102824.31,379830.53
102824.28,379830.52 102824.25,379830.51 102824.22,379830.49 102821.57,379829.17
102821.55,379829.16 102819.17,379827.84 102819.17,379827.83 102819.14,379827.81
102819.11,379827.8 102819.1,379827.79 102816.2,379825.41 102813.3,379823.31
102813.29,379823.3 102813.27,379823.28 102813.24,379823.25 102813.22,379823.23
102813.21,379823.22 102810.83,379820.31 102810.82,379820.29 102810.8,379820.27
102810.78,379820.24 102810.77,379820.21 102810.75,379820.18 102810.74,379820.15
102810.73,379820.12 102810.72,379820.09 102810.72,379820.06 102810.72,379820.03
102810.45,379816.86 102810.45,379816.85 102810.45,379816.82 102810.45,379816.78
102810.45,379816.75 102810.46,379816.72 102810.47,379816.69 102810.48,379816.65
102810.49,379816.62 102811.81,379813.45 102811.82,379813.42 102811.84,379813.39
102811.86,379813.36 102811.88,379813.34 102811.9,379813.31 102811.92,379813.29
102811.94,379813.26 102811.95,379813.26 102813.7,379811.76 102814.42,379809.85
102814.42,379807.43 102813.26,379805.57 102810.28,379804.34 102806.92,379803.82
102804.02,379803.56 102804,379803.55 102803.97,379803.55 102803.96,379803.55
102801.58,379803.02 102801.57,379803.01 102798.41,379802.22 102795.54,379801.7
102792.8,379801.45 102791.28,379802.32 102790.53,379805.55 102790.53,379805.57
102790.52,379805.6 102790.51,379805.62 102789.45,379808.27 102789.45,379808.28
102789.44,379808.31 102789.42,379808.33 102789.4,379808.36 102789.39,379808.39
102789.36,379808.41 102789.34,379808.44 102787.52,379810.26 102786.23,379812.07
102784.14,379815.2 102782.3,379819.4 102782.29,379819.42 102781.23,379821.54
102781.22,379821.56 102781.2,379821.59 102781.18,379821.62 102781.16,379821.64

Schutzgueter.gml

102781.14,379821.67 102781.12,379821.69 102781.09,379821.71 102781.06,379821.73
102777.93,379823.82 102775.34,379826.41 102773.24,379829.03 102773.22,379829.05
102773.2,379829.08 102773.18,379829.1 102773.15,379829.12 102773.13,379829.14
102773.1,379829.15 102773.07,379829.17 102773.04,379829.18 102773.03,379829.19
102770.39,379830.24 102770.36,379830.25 102770.33,379830.26 102770.3,379830.27
102770.27,379830.28 102770.24,379830.28 102770.2,379830.28 102767.29,379830.28
102767.26,379830.28 102767.25,379830.28 102764.34,379830.01 102764.32,379830.01
102764.28,379830.01 102764.25,379830 102764.24,379829.99 102761.59,379829.2
102761.58,379829.2 102761.55,379829.18 102761.53,379829.18 102758.09,379827.59
102758.08,379827.58 102758.05,379827.57 102758.02,379827.55 102755.64,379825.96
102755.61,379825.94 102755.59,379825.92 102755.56,379825.9 102755.54,379825.88
102755.52,379825.85 102755.5,379825.82 102755.48,379825.8 102755.47,379825.77
102755.45,379825.74 102755.44,379825.71 102755.43,379825.68 102754.7,379822.98
102753.31,379822.29 102753.28,379822.28 102753.26,379822.26 102753.23,379822.24
102753.2,379822.22 102753.18,379822.2 102753.16,379822.17 102753.14,379822.16
102752.09,379820.83 102752.08,379820.82 102752.06,379820.8 102752.05,379820.78
102750.8,379818.78 102748.53,379817.52 102748.52,379817.51 102746.67,379816.46
102746.64,379816.44 102746.62,379816.42 102746.59,379816.4 102746.57,379816.38
102746.54,379816.35 102746.54,379816.35 102745.03,379814.59 102743.82,379814.1
102743.82,379814.1 102743.79,379814.09 102743.76,379814.07 102743.73,379814.06
102743.71,379814.04 102743.68,379814.02 102743.66,379813.99 102743.63,379813.97
102743.61,379813.94 102743.59,379813.92 102743.58,379813.89 102743.57,379813.88
102741.99,379810.99 102740.45,379808.67 102737.58,379805.8 102733.9,379802.65
102731.26,379800.54 102731.24,379800.52 102731.22,379800.5 102729.12,379798.4
102727.42,379796.94 102725.27,379796.94 102722.7,379797.46 102720.22,379798.2
102718.72,379799.94 102718.72,379799.95 102718.7,379799.97 102718.67,379799.99
102718.65,379800.01 102718.62,379800.03 102718.59,379800.05 102718.57,379800.07
102718.54,379800.08 102718.5,379800.09 102715.33,379801.15 102715.3,379801.16
102715.27,379801.17 102715.26,379801.17 102712.4,379801.69 102709.83,379802.72
102707.05,379804.23 102705,379807.3 102704.98,379807.33 102704.96,379807.36
102704.94,379807.38 102704.92,379807.4 102702.54,379809.52 102702.53,379809.52
102702.51,379809.54 102702.48,379809.56 102702.46,379809.58 102702.43,379809.59
102702.41,379809.6 102699.5,379810.92 102699.49,379810.93 102699.46,379810.94
102699.42,379810.95 102699.41,379810.95 102695.97,379811.75 102695.95,379811.75
102695.92,379811.75 102695.89,379811.76 102695.86,379811.76 102695.82,379811.76
102695.81,379811.76 102692.9,379811.49 102692.88,379811.49 102692.85,379811.48
102692.82,379811.48 102692.79,379811.47 102689.61,379810.41 102689.58,379810.4
102689.55,379810.38 102689.52,379810.37 102689.49,379810.35 102689.47,379810.33
102689.44,379810.31 102689.42,379810.29 102687.03,379807.91 102687.01,379807.88
102686.99,379807.86 102686.98,379807.84 102685.13,379805.2 102685.12,379805.19
102685.1,379805.16 102685.09,379805.13 102685.08,379805.12 102683.8,379802.29
102682.38,379800.87 102680.26,379800.4 102677.51,379801.15 102674.38,379802.71
102674.35,379802.73 102674.32,379802.74 102671.14,379803.8 102671.11,379803.8
102671.08,379803.81 102671.05,379803.82 102671.02,379803.82 102670.98,379803.82
102668.73,379803.82 102666.46,379805.08 102666.44,379805.09 102666.41,379805.11
102666.38,379805.12 102666.35,379805.13 102666.32,379805.14 102666.31,379805.14
102663.41,379805.66 102663.4,379805.67 102663.39,379805.67 102663.38,379805.67
102663.34,379805.67 102663.31,379805.67 102663.28,379805.67 102663.25,379805.67
102663.21,379805.66 102663.19,379805.66 102661.07,379805.13 102661.07,379805.13
102661.03,379805.12 102661,379805.11 102660.97,379805.09 102660.94,379805.08
102660.92,379805.06 102660.89,379805.04 102660.87,379805.02 102659.02,379803.44
102659.01,379803.43 102658.99,379803.41 102658.97,379803.39 102658.95,379803.36
102658.93,379803.33 102658.91,379803.31 102657.06,379800.13 102657.04,379800.1
102657.04,379800.09 102655.71,379797.18 102655.71,379797.16 102655.69,379797.13
102655.68,379797.1 102655.68,379797.07 102655.67,379797.04 102655.67,379797
102655.67,379796.97 102655.67,379796.94 102655.67,379796.91 102655.68,379796.87
102655.68,379796.87 102656.47,379793.18 102656.73,379791.12 102656.73,379788.01
102656.2,379784.61 102655.67,379781.44 102655.67,379781.43 102655.67,379781.39
102655.67,379781.36 102655.67,379778.72 102655.67,379778.68 102655.67,379778.65
102655.68,379778.62 102655.68,379778.59 102655.69,379778.57 102655.96,379777.67
102655.89,379777.14 102653.08,379777.64 102644.78,379779.12 102645.17,379785.87
102647.05,379792.12 102647.55,379793.81 102647.28,379797.68 102647.16,379799.36
102650.73,379801.35 102650.53,379802.7 102650.33,379804.12 102643.19,379808.09
102647.59,379808.88 102648.72,379809.08 102648.24,379811.47 102647.92,379813.05
102647.52,379817.42 102645.48,379820.83 102645.14,379821.39 102642.37,379826.55
102638.79,379827.34 102638.79,379831.71 102634.43,379838.45 102631.65,379836.47
102630.11,379836.93 102627.68,379837.66 102622.12,379837.66 102619.63,379838.59
102618.95,379838.85 102618.55,379843.61 102613,379845.2 102609.42,379843.61
102604.66,379844.8 102601.49,379846.79 102600,379846.91 102596.72,379847.18

Schutzgueter.gml

102595.1,379852.7 102594.74,379853.93 102593.38,379855.7 102589.58,379860.68
102588.79,379867.82 102587.3,379868.46 102586.01,379869.01 102583.23,379871.79
102578.87,379871.39 102575.29,379872.19 102574.71,379872.33 102570.19,379879.12
102549.02,379921.45 102552.82,379925.61 102555.74,379925.86 102561.29,379927.05
102561.69,379931.01 102561.39,379934.28 102568.84,379933.72 102584.87,379932.35
102621.96,379930.06 102636.15,379930.06 102629.74,379942.42 102621.5,379949.29
102598.6,379951.12 102590.6,379952.05 102594.24,379954.03 102592.65,379957.21
102587.49,379958 102585.11,379959.99 102598.9,379976.08 102599.43,379976.65
102608.13,379976.26 102612.49,379972.29 102617.65,379966.73 102624.79,379963.16
102630.35,379961.18
102634.32,379956.41</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>

<ooe:AREA>29284.79</ooe:AREA>
<ooe:PERIMETER>1849.17</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>10</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>20</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6230</ooe:FFH1Code>
<ooe:FFH2Code>7140</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>2.92</ooe:HEKTAR>
<ooe:SubInvNr>WAN_73</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F27">

<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102384.76,378798.53
102385.23,378796.89 102384.46,378797.19 102384.06,378800.1
102384.76,378798.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102374.2,378820.69 102375.02,378818.9
102361.95,378830.71 102353.28,378841.88 102356.61,378839.32 102359.48,378836.97
102362.63,378833.3 102362.63,378833.29 102362.66,378833.27 102362.68,378833.25
102362.68,378833.24 102366.37,378830.08 102372.13,378824.32
102374.2,378820.69</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102306.96,378857.84 102307.23,378856.76
102305.98,378858.21 102302.22,378866.69 102303.68,378865.52 102305.69,378863.76
102306.69,378860.77 102306.95,378857.92 102306.95,378857.9 102306.96,378857.87
102306.96,378857.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102260.74,379132.02 102258.16,379131.25
102256.2,379131.25 102254.69,379131.75 102254.69,379131.75 102254.66,379131.76
102254.63,379131.77 102254.59,379131.77 102254.56,379131.78 102254.53,379131.78
102254.5,379131.78 102254.46,379131.77 102254.43,379131.77 102254.42,379131.77
102250.72,379130.97 102250.7,379130.97 102250.66,379130.96 102250.63,379130.95
102250.6,379130.93 102250.58,379130.92 102250.55,379130.9 102250.52,379130.88
102250.5,379130.86 102250.49,379130.86 102247.84,379128.48 102247.83,379128.46
102247.81,379128.44 102245.69,379126.05 102245.69,379126.05 102245.67,379126.03
102245.65,379126 102245.63,379125.97 102245.61,379125.94 102245.6,379125.91
102245.59,379125.88 102245.58,379125.85 102245.57,379125.83 102244.78,379122.12
102244.78,379122.12 102244.77,379122.08 102244.77,379122.05 102244.77,379122.02

Schutzgueter.gml

102244.77,379121.99 102244.77,379121.95 102244.78,379121.92 102245.31,379119.27
102245.31,379119.24 102245.32,379119.21 102245.34,379119.18 102245.35,379119.15
102246.6,379116.65 102246.1,379113.63 102246.1,379113.62 102246.1,379113.61
102245.57,379109.11 102245.56,379109.09 102245.56,379109.05 102245.56,379104.29
102245.56,379104.26 102245.57,379104.23 102245.57,379104.19 102245.58,379104.16
102246.37,379101.25 102246.38,379101.22 102246.39,379101.19 102246.41,379101.16
102246.42,379101.14 102247.72,379098.8 102248.5,379096.46 102248.51,379096.43
102248.52,379096.4 102248.54,379096.37 102248.56,379096.34 102248.58,379096.31
102248.6,379096.29 102248.62,379096.26 102248.64,379096.24 102248.67,379096.22
102248.7,379096.2 102250.28,379095.14 102250.31,379095.13 102250.34,379095.11
102250.37,379095.1 102250.4,379095.09 102250.43,379095.08 102250.46,379095.07
102250.5,379095.06 102250.5,379095.06 102252.62,379094.8 102252.64,379094.8
102252.68,379094.8 102252.71,379094.8 102252.74,379094.8 102252.77,379094.8
102252.81,379094.81 102252.84,379094.82 102252.86,379094.83 102255.51,379095.89
102255.51,379095.89 102255.54,379095.91 102255.57,379095.92 102255.6,379095.94
102255.63,379095.96 102255.65,379095.98 102255.68,379096 102255.7,379096.02
102255.72,379096.05 102255.74,379096.08 102255.76,379096.1 102255.77,379096.13
102256.8,379098.19 102258.5,379100.13 102260.89,379100.61 102262.5,379100.38
102264.23,379098.65 102264.25,379098.62 102264.28,379098.6 102264.31,379098.58
102264.33,379098.57 102266.97,379096.98 102266.98,379096.98 102267.01,379096.96
102267.04,379096.95 102267.06,379096.94 102269.97,379095.88 102269.98,379095.88
102269.99,379095.88 102273.33,379094.85 102275.29,379093.13 102276.82,379090.08
102277.5,379087.8 102276.63,379087.1 102274.48,379087.58 102274.47,379087.58
102274.44,379087.59 102274.41,379087.59 102274.37,379087.59 102274.34,379087.59
102274.31,379087.59 102274.28,379087.58 102274.24,379087.58 102274.21,379087.57
102274.18,379087.56 102274.18,379087.55 102274.17,379087.55 102271.79,379086.49
102271.77,379086.48 102271.74,379086.47 102271.71,379086.45 102271.69,379086.43
102271.66,379086.41 102271.64,379086.39 102271.62,379086.36 102271.6,379086.34
102271.58,379086.31 102271.56,379086.28 102271.54,379086.26 102271.53,379086.23
102271.52,379086.2 102271.51,379086.16 102271.5,379086.13 102271.5,379086.1
102271.49,379086.07 102271.49,379086.03 102271.49,379086 102271.49,379085.99
102271.76,379083.34 102271.76,379083.32 102271.77,379083.29 102271.77,379083.26
102271.78,379083.23 102272.8,379080.18 102272.03,379076.09 102271,379072.2
102268.95,379068.63 102266.63,379066.56 102266.61,379066.54 102266.59,379066.52
102266.57,379066.5 102266.56,379066.49 102264.45,379063.59 102262.08,379060.69
102262.07,379060.67 102262.05,379060.65 102262.03,379060.62 102262.03,379060.61
102260.74,379058.29 102255.76,379053.32 102255.74,379053.29 102255.73,379053.28
102253.35,379050.37 102253.34,379050.36 102253.32,379050.33 102253.3,379050.3
102253.29,379050.27 102253.27,379050.24 102253.26,379050.21 102253.25,379050.18
102253.25,379050.16 102252.45,379046.45 102252.45,379046.44 102252.45,379046.41
102252.45,379046.41 102251.92,379042.18 102251.91,379042.15 102251.91,379042.09
102252.18,379036.8 102252.18,379036.79 102252.18,379036.76 102252.19,379036.72
102252.19,379036.69 102252.98,379033.82 102253.22,379031.38 102252.24,379029.66
102252.23,379029.64 102252.22,379029.61 102252.21,379029.59 102250.89,379026.15
102250.88,379026.14 102250.87,379026.1 102250.86,379026.07 102250.86,379026.06
102250.33,379022.88 102250.33,379022.86 102250.33,379022.83 102250.33,379022.8
102250.33,379022.77 102250.33,379022.73 102250.33,379022.72 102250.86,379019.55
102251.38,379016.18 102250.86,379012.82 102250.86,379012.81 102250.86,379012.78
102250.85,379012.75 102250.85,379008.51 102250.86,379008.48 102251.12,379004.51
102251.12,379004.48 102251.12,379004.47 102251.92,378999.18 102251.92,378999.15
102251.93,378999.12 102252.99,378995.15 102253,378995.12 102253.01,378995.09
102253.02,378995.06 102253.04,378995.03 102253.06,378995 102253.07,378994.98
102253.08,378994.98 102254.93,378992.6 102256.51,378990.48 102256.51,378990.48
102256.53,378990.46 102256.56,378990.43 102256.58,378990.41 102256.61,378990.39
102256.63,378990.37 102256.66,378990.35 102256.69,378990.34 102256.72,378990.32
102256.73,378990.32 102258.85,378989.52 102258.87,378989.52 102258.9,378989.51
102258.93,378989.5 102258.96,378989.5 102258.99,378989.49 102259.03,378989.49
102259.06,378989.49 102259.09,378989.5 102259.12,378989.5 102259.16,378989.51
102259.19,378989.52 102259.22,378989.53 102259.25,378989.54 102259.28,378989.56
102259.3,378989.58 102259.33,378989.59 102259.36,378989.61 102259.38,378989.64
102260.7,378990.96 102260.73,378990.98 102260.75,378991.01 102260.77,378991.04
102260.77,378991.05 102262,378993.01 102264.09,378993.71 102266.54,378993.22
102270.18,378991.4 102270.21,378991.38 102270.22,378991.38 102273.65,378990.06
102277.75,378988.27 102279.52,378985.74 102279.53,378985.73 102282.38,378981.84
102283.15,378978.76 102283.15,378978.75 102283.16,378978.72 102283.17,378978.69
102283.18,378978.66 102283.19,378978.64 102284.72,378975.84 102284.72,378973.39
102284.22,378971.64 102282.64,378967.96 102282.64,378967.96 102282.63,378967.93
102282.62,378967.9 102282.62,378967.88 102281.82,378964.44 102281.82,378964.42
102281.81,378964.39 102281.81,378964.36 102281.81,378964.33 102281.81,378964.29

Schutzgueter.gml

102281.81,378964.28 102282.34,378958.27 102281.57,378954.44 102279.75,378950.79
102279.73,378950.76 102279.72,378950.73 102279.71,378950.71 102278.66,378947.03
102276.82,378942.56 102276.81,378942.53 102276.8,378942.5 102276.79,378942.46
102276.79,378942.43 102276.78,378942.4 102276.52,378938.96 102276.52,378938.96
102276.52,378938.93 102276.52,378938.89 102276.52,378938.86 102276.52,378938.85
102277.05,378935.41 102277.06,378935.39 102277.07,378935.36 102277.07,378935.33
102277.09,378935.3 102277.1,378935.27 102277.12,378935.24 102277.13,378935.21
102277.15,378935.18 102277.16,378935.17 102279.27,378932.53 102279.29,378932.51
102279.31,378932.49 102279.34,378932.46 102279.36,378932.44 102279.39,378932.43
102279.41,378932.41 102279.44,378932.39 102279.47,378932.38 102279.51,378932.37
102281.89,378931.57 102281.92,378931.56 102281.95,378931.56 102281.98,378931.55
102282.01,378931.55 102282.05,378931.55 102282.08,378931.55 102282.1,378931.55
102284.48,378931.81 102284.49,378931.82 102284.52,378931.82 102284.56,378931.83
102284.59,378931.84 102284.62,378931.85 102284.65,378931.86 102284.68,378931.88
102284.71,378931.9 102284.73,378931.92 102284.74,378931.92 102287.39,378934.04
102287.4,378934.05 102287.43,378934.07 102287.45,378934.1 102287.47,378934.12
102287.49,378934.15 102287.51,378934.18 102287.51,378934.19 102288.83,378936.57
102288.84,378936.59 102288.85,378936.61 102289.89,378938.93 102291.91,378941.45
102294.42,378942.96 102296.97,378943.73 102300.26,378944.23 102303.2,378943.26
102305.69,378940.52 102306.95,378936.99 102306.95,378932.88 102306.44,378929.32
102304.98,378927.13 102302.47,378925.62 102299.6,378924.58 102299.58,378924.57
102299.57,378924.57 102297.19,378923.51 102297.17,378923.5 102297.14,378923.48
102297.11,378923.47 102297.09,378923.45 102297.06,378923.43 102294.95,378921.58
102294.92,378921.55 102294.9,378921.53 102292.52,378918.89 102292.52,378918.88
102292.5,378918.86 102292.48,378918.83 102290.43,378915.76 102287.13,378913.98
102282.43,378912.16 102278.51,378911.37 102278.48,378911.36 102278.45,378911.35
102278.42,378911.34 102278.39,378911.33 102278.36,378911.31 102278.33,378911.3
102278.3,378911.28 102278.28,378911.26 102278.25,378911.23 102276.14,378909.12
102276.11,378909.09 102276.09,378909.07 102276.07,378909.04 102276.06,378909.01
102276.04,378908.98 102276.03,378908.96 102276.02,378908.92 102276.01,378908.89
102276,378908.89 102275.21,378905.71 102275.21,378905.69 102275.2,378905.65
102274.67,378901.69 102274.67,378901.65 102274.67,378901.62 102274.67,378898.75
102274.15,378895.12 102273.24,378892.39 102268.45,378890 102263.29,378888.41
102256.55,378885.63 102250.99,378884.44 102233.47,378884.44 102233.47,378891.77
102233.08,378898.92 102233.08,378906.97 102233.12,378907.82 102234.27,378912.81
102233.08,378919.16 102233.47,378927.49 102234.27,378933.44 102231.66,378933.23
102229.51,378933.05 102224.35,378926.7 102220.88,378920.79 102218.29,378948.44
102217.88,378951.03 102221.57,378949.72 102227.12,378948.52 102233.47,378950.11
102234.44,378951.44 102236.65,378954.48 102235.46,378964.8 102232.28,378972.73
102229.51,378979.88 102228.31,378988.21 102227.39,378990.33 102225.86,378998.03
102225.61,378999.62 102226.33,379000.91 102226.33,379009.25 102223.55,379018.37
102223.95,379024.33 102221.96,379029.09 102220.38,379034.25 102220.77,379042.58
102219.19,379048.54 102216.01,379054.49 102211.65,379062.03 102209.14,379068.6
102208.54,379071.89 102208.87,379078.7 102206.28,379084.73 102205.3,379087.03
102204.68,379089.97 102203.71,379094.57 102201.33,379098.15 102201.72,379102.91
102204.5,379109.66 102205.83,379112.98 102206.88,379115.61 102207.73,379124.16
102216.06,379125.74 102219.24,379123.76 102222.41,379125.35 102226.38,379124.95
102235.91,379124.95 102242.26,379125.35 102245.04,379128.92 102250.59,379131.7
102257.74,379132.49 102263.14,379132.27 102260.83,379132.04 102260.81,379132.04
102260.78,379132.03 102260.75,379132.03
102260.74,379132.02</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundary
Is><gml:LinearRing><gml:coordinates>102281.93,379130.19 102277.56,379130.19
102273.15,379130.45 102270.03,379131.49 102270.01,379131.5 102267.18,379132.27
102271.68,379137.76 102281.43,379140.24 102284.05,379144 102284.76,379142.72
102286.31,379137.56 102286.31,379134.06 102284.87,379131.66
102281.93,379130.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundary
Is><gml:LinearRing><gml:coordinates>102298.6,379295.67 102306.16,379294.87
102311.97,379297.91 102310.53,379296.47 102310.51,379296.44 102310.49,379296.42
102310.47,379296.39 102308.38,379293.26 102306.63,379291.5 102299.32,379288.11
102296.23,379287.08 102293.57,379286.84 102291.45,379288.49 102290.18,379291.54
102290.17,379291.57 102290.15,379291.6 102290.13,379291.63 102290.12,379291.66
102290.09,379291.68 102290.07,379291.71 102290.05,379291.73 102290.02,379291.75
102290,379291.77 102289.97,379291.78 102289.94,379291.8 102287.31,379293.11
102284.19,379294.93 102281.59,379297.28 102281.58,379297.28 102281.58,379297.29
102279.73,379298.88 102279.7,379298.89 102279.68,379298.91 102276.54,379301
102274.87,379302.67 102286.3,379301.6
102298.6,379295.67</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

Schutzgueter.gml

```
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102314.87,379299.73 102314.19,379299.38
102321.59,379314.37 102321.06,379318.91 102321.59,379318.31 102322.82,379316.09
102322.82,379309.96 102321.82,379307.2 102317.68,379301.51
102314.87,379299.73</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102278.11,379238.22 102277.58,379234
102277.58,379233.97 102277.58,379233.94 102277.58,379233.9 102277.58,379233.87
102277.59,379233.84 102277.59,379233.83 102278.38,379230.16 102278.63,379227.32
102278.38,379224.52 102277.37,379221.76 102275.9,379220.04 102273.36,379218.51
102270.93,379217.54 102269,379218.26 102266.36,379219.32 102266.33,379219.33
102266.3,379219.34 102266.27,379219.35 102266.24,379219.35 102266.2,379219.35
102266.17,379219.36 102266.14,379219.35 102266.11,379219.35 102266.08,379219.35
102263.2,379218.82 102260.04,379218.56 102260.04,379218.56 102257.13,379218.3
102257.11,379218.29 102257.08,379218.29 102257.05,379218.28 102257.03,379218.28
102253.59,379217.22 102253.58,379217.21 102250.4,379216.15 102250.38,379216.15
102246.94,379214.82 102246.93,379214.82 102246.9,379214.81 102246.87,379214.79
102246.86,379214.78 102243.42,379212.67 102243.4,379212.66 102243.38,379212.64
102243.35,379212.62 102243.33,379212.6 102237.77,379207.04 102237.75,379207.01
102237.73,379206.99 102237.71,379206.96 102237.69,379206.94 102237.68,379206.91
102237.66,379206.88 102237.65,379206.85 102237.64,379206.81 102236.6,379202.9
102234.77,379199.51 102234.77,379199.5 102234.75,379199.47 102234.74,379199.44
102234.73,379199.41 102234.72,379199.37 102234.72,379199.34 102234.72,379199.34
102234.45,379197.05 102232.73,379199.56 102232.34,379203.53 102231.54,379207.5
102229.16,379210.68 102225.59,379215.04 102222.02,379215.83 102217.65,379216.23
102216.06,379209.09 102212.89,379211.47 102206.94,379211.07 102203.76,379208.69
102202.17,379207.9 102198.6,379205.91 102195.03,379201.15 102191.46,379201.94
102188.28,379205.91 102183.52,379209.48 102181.14,379208.69 102178.36,379201.94
102171.48,379198.17 102168.78,379210.58 102173.6,379212.26 102180.35,379215.83
102185.51,379216.23 102193.05,379216.63 102198.21,379219.01 102200.98,379224.57
102200.59,379230.12 102200.59,379235.68 102204.16,379239.25 102206.54,379237.27
102210.91,379237.66 102213.68,379241.63 102212.89,379248.38 102215.27,379255.92
102219.24,379261.48 102225.59,379263.86 102230.75,379268.22 102232.34,379273.78
102233.92,379274.57 102235.91,379280.13 102238.69,379285.68 102243.05,379291.24
102239.9,379295.76 102265.63,379323.73 102266.86,379309.89 102268.32,379303.28
102270.15,379303.11 102267.42,379302.69 102267.4,379302.69 102267.36,379302.68
102267.33,379302.67 102267.3,379302.66 102267.28,379302.65 102263.84,379301.07
102263.83,379301.06 102261.22,379299.76 102258.62,379298.97 102258.6,379298.97
102258.57,379298.96 102258.54,379298.94 102258.52,379298.93 102256.14,379297.61
102256.13,379297.61 102256.1,379297.59 102256.08,379297.57 102256.05,379297.55
102256.03,379297.53 102256.01,379297.5 102255.99,379297.48 102254.13,379295.1
102254.13,379295.1 102254.11,379295.07 102254.1,379295.04 102254.08,379295.01
102254.07,379294.98 102254.06,379294.96 102253.01,379292.08 102251.45,379288.96
102249.62,379286.35 102249.62,379286.34 102249.6,379286.31 102249.58,379286.28
102249.57,379286.25 102249.56,379286.23 102248.24,379282.52 102248.23,379282.52
102248.23,379282.49 102248.22,379282.47 102247.43,379279.03 102247.42,379279.01
102247.42,379278.98 102247.42,379278.97 102246.89,379274.48 102246.89,379274.45
102246.89,379274.42 102246.89,379274.39 102247.15,379270.15 102247.15,379270.12
102247.16,379270.09 102247.17,379270.06 102247.18,379270.02 102247.18,379270.01
102248.51,379266.57 102248.51,379266.55 102248.52,379266.52 102248.54,379266.5
102248.56,379266.47 102248.58,379266.44 102248.6,379266.42 102248.62,379266.39
102250.47,379264.54 102250.5,379264.52 102250.52,379264.5 102250.55,379264.48
102250.58,379264.46 102250.6,379264.45 102250.63,379264.43 102250.67,379264.42
102253.84,379263.36 102253.87,379263.35 102253.88,379263.35 102261.56,379261.5
102261.58,379261.49 102269.78,379259.91 102273.63,379259.13 102275.52,379257.72
102276.26,379255.02 102276.52,379250.58 102276.52,379250.57 102276.52,379250.56
102276.79,379247.65 102276.79,379247.63 102276.79,379247.6 102276.8,379247.57
102276.81,379247.53 102276.82,379247.5 102276.84,379247.47 102276.84,379247.46
102278.37,379244.66 102278.37,379241.63
102278.11,379238.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102495.88,379357.08 102496.67,379354.46
102497.19,379352.11 102497.72,379349.21 102497.72,379349.2 102497.73,379349.17
102497.73,379349.15 102498.5,379346.58 102498.5,379344.12 102497.88,379344.28
102494.71,379351.42 102490.74,379349.04 102490.6,379346.54 102490.34,379341.89
102484.78,379345.47 102482.4,379348.24 102481.57,379350.18 102480.02,379353.8
102477.64,379355.78 102476.17,379352.36 102475.26,379350.23 102470.1,379348.64
102469.72,379353.22 102469.7,379353.4 102464.94,379353.4 102461.52,379351.98
102459.06,379351.61 102455.42,379352.21 102452.66,379350.64 102453.43,379347.45
```

Schutzgueter.gml

102455.81,379344.28 102453.83,379341.1 102450.26,379337.13 102444.3,379336.73
102441.92,379339.51 102437.56,379341.89 102432.4,379338.32 102427.59,379337.95
102424.06,379339.91 102418.11,379336.34 102418.22,379334.29 102418.51,379328.8
102412.95,379326.81 102408.19,379326.81 102405.01,379321.65 102400.65,379318.48
102399.09,379318.01 102396.68,379317.29 102396.55,379315.15 102396.28,379310.54
102393.5,379308.56 102390.33,379304.98 102387.15,379303.79 102383.98,379307.37
102383.52,379308.36 102381.6,379312.53 102377.63,379312.53 102379.22,379308.16
102378.86,379306.38 102378.42,379304.19 102375.25,379298.63 102376.32,379294.35
102371.76,379293.93 102359.43,379292.81 102357.93,379290.39 102356.99,379290.7
102356.3,379289.42 102354.61,379286.33 102350.24,379283.55 102345.88,379283.95
102342.7,379283.55 102340.82,379284.41 102338.34,379285.54 102336.35,379283.16
102331.99,379281.97 102328.02,379282.36 102326.83,379276.81 102327.34,379275.78
102328.81,379272.84 102333.57,379272.84 102333.18,379268.87 102331.59,379263.71
102328.02,379260.53 102326.68,379260.24 102324.45,379259.74 102326.43,379255.37
102326.03,379251.41 102324.05,379246.64 102325.53,379245.82 102327.62,379244.66
102328.27,379242.49 102323,379233.97 102316.79,379223.94 102313.73,379221.64
102313.73,379213.31 102314.92,379207.75 102315.72,379204.97 102314.52,379201
102314.92,379196.64 102317.88,379196.1 102318.49,379184.33 102316.51,379180.37
102318.49,379174.41 102318.1,379168.06 102317.7,379159.73 102317.7,379152.58
102320.14,379147.1 102320.36,379141.71 102320.5,379141.37 102320.48,379141.07
102316.51,379139.49 102314.52,379136.71 102317.3,379133.14 102318.49,379135.12
102323.08,379135.12 102323.37,379134.41 102324.45,379127.58 102325.04,379125.79
102326.36,379110.91 102352.62,379051.81 102352.62,379050.19 102351.83,379045.43
102354.07,379044.68 102362.74,378998.46 102364.15,378995.48 102363.74,378993.83
102366.91,378986.69 102369.31,378984.59 102371.4,378980.17 102372.99,378976.83
102375.24,378972.07 102374.45,378972.01 102376.04,378968.04 102371.67,378965.66
102368.9,378966.45 102368.1,378963.27 102370.88,378959.31 102374.45,378960.5
102378.82,378958.91 102377.23,378956.53 102378.82,378953.35 102383.18,378950.97
102383.58,378945.81 102386.36,378942.64 102389.97,378940.97 102392.5,378935.63
102393.58,378934.55 102393.5,378933.91 102394.3,378930.73 102395.88,378925.17
102400.25,378924.78 102404.9,378923.23 102406.12,378922.01 102410.97,378916.84
102412.74,378915.39 102415.65,378912.47 102418.16,378904.12 102417.71,378902.55
102417.32,378900.96 102419.7,378898.58 102420.11,378897.62 102420.77,378895.41
102420.09,378893.03 102423.03,378887.89 102425.58,378879.4 102425.58,378869.33
102425.58,378867.23 102422.87,378852.2 102419.92,378838.96 102419.58,378837.43
102419.3,378837.07 102419.39,378836.56 102418.54,378832.74 102418.2,378831.93
102409.04,378809.95 102415.73,378801.44 102415.73,378798.57 102416.52,378794.21
102421.41,378794.21 102433.25,378779.13 102433.59,378778.33 102433.59,378774.36
102429.05,378772.69 102422.17,378780.63 102417.41,378784.33 102414.5,378788.3
102408.15,378790.15 102401,378790.95 102387.72,378795.95 102386.2,378797.14
102385.71,378798.83 102385.71,378798.86 102385.7,378798.89 102385.69,378798.9
102384.64,378801.27 102383.51,378804.2 102383.12,378807.06 102378.4,378815.85
102376.65,378817.43 102376.46,378818.14 102376.45,378818.17 102376.44,378818.2
102376.43,378818.22 102375.11,378821.13 102375.1,378821.14 102375.08,378821.17
102372.97,378824.88 102372.95,378824.9 102372.93,378824.93 102372.91,378824.96
102372.89,378824.98 102367.07,378830.8 102367.04,378830.82 102367.04,378830.83
102363.36,378833.98 102360.21,378837.65 102360.21,378837.66 102360.19,378837.68
102360.16,378837.7 102360.15,378837.71 102357.24,378840.09 102357.23,378840.1
102353.79,378842.75 102353.76,378842.77 102353.73,378842.79 102353.7,378842.8
102353.69,378842.81 102351.96,378843.58 102351.27,378844.47 102331.14,378852.04
102315.56,378852.14 102308.64,378855.25 102307.94,378858.05 102307.68,378860.92
102307.68,378860.94 102307.67,378860.97 102307.66,378861 102307.66,378861.03
102306.6,378864.21 102306.58,378864.24 102306.57,378864.27 102306.56,378864.3
102306.54,378864.33 102306.52,378864.35 102306.5,378864.38 102306.48,378864.4
102306.45,378864.43 102304.34,378866.28 102304.32,378866.29 102301.67,378868.41
102301.67,378868.41 102301.35,378868.66 102297.48,378877.38 102280.7,378896.13
102274.5,378893.03 102275.11,378894.85 102275.12,378894.88 102275.13,378894.91
102275.13,378894.93 102275.66,378898.64 102275.66,378898.64 102275.67,378898.68
102275.67,378898.71 102275.67,378901.59 102276.19,378905.49 102276.94,378908.51
102278.85,378910.42 102282.67,378911.18 102282.7,378911.19 102282.74,378911.2
102282.76,378911.21 102287.52,378913.06 102287.53,378913.06 102287.56,378913.08
102287.57,378913.09 102291.01,378914.94 102291.03,378914.95 102291.06,378914.96
102291.08,378914.98 102291.11,378915 102291.13,378915.02 102291.15,378915.05
102291.17,378915.07 102291.19,378915.1 102293.29,378918.25 102295.63,378920.84
102297.66,378922.63 102299.96,378923.65 102302.85,378924.7 102302.87,378924.71
102302.9,378924.72 102302.93,378924.73 102302.94,378924.74 102305.59,378926.33
102305.61,378926.34 102305.63,378926.36 102305.66,378926.38 102305.68,378926.4
102305.71,378926.43 102305.73,378926.45 102305.75,378926.48 102307.33,378928.86
102307.35,378928.89 102307.37,378928.92 102307.38,378928.95 102307.39,378928.98

Schutzgueter.gml

102307.4,378929.01 102307.41,378929.04 102307.41,378929.07 102307.94,378932.77
102307.94,378932.78 102307.95,378932.81 102307.95,378932.84 102307.95,378937.07
102307.94,378937.11 102307.94,378937.14 102307.94,378937.17 102307.93,378937.2
102307.92,378937.23 102307.92,378937.24 102306.59,378940.95 102306.59,378940.97
102306.57,378941 102306.56,378941.03 102306.54,378941.06 102306.52,378941.08
102306.5,378941.11 102306.49,378941.11 102303.85,378944.03 102303.83,378944.04
102303.81,378944.06 102303.78,378944.09 102303.76,378944.1 102303.73,378944.12
102303.7,378944.14 102303.67,378944.15 102303.64,378944.16 102300.46,378945.22
102300.46,378945.22 102300.43,378945.23 102300.4,378945.24 102300.37,378945.24
102300.33,378945.25 102300.3,378945.25 102300.27,378945.25 102300.24,378945.24
102300.23,378945.24 102296.79,378944.71 102296.77,378944.71 102296.73,378944.7
102296.72,378944.7 102294.07,378943.9 102294.06,378943.9 102294.03,378943.89
102294,378943.87 102293.97,378943.86 102293.96,378943.85 102291.31,378942.27
102291.29,378942.25 102291.27,378942.23 102291.24,378942.21 102291.22,378942.19
102291.2,378942.17 102291.18,378942.15 102289.06,378939.5 102289.06,378939.5
102289.04,378939.47 102289.02,378939.44 102289.01,378939.41 102289,378939.39
102287.95,378937.03 102286.68,378934.76 102284.23,378932.79 102282.1,378932.56
102279.96,378933.27 102278.02,378935.69 102277.52,378938.95 102277.78,378942.25
102279.6,378946.67 102279.61,378946.7 102279.62,378946.73 102280.66,378950.39
102282.49,378954.05 102282.51,378954.08 102282.52,378954.11 102282.53,378954.14
102282.54,378954.17 102283.33,378958.14 102283.34,378958.18 102283.34,378958.21
102283.34,378958.24 102283.34,378958.27 102283.34,378958.28 102282.82,378964.29
102283.58,378967.61 102285.15,378971.27 102285.15,378971.28 102285.17,378971.31
102285.17,378971.33 102285.7,378973.18 102285.7,378973.19 102285.71,378973.22
102285.72,378973.26 102285.72,378973.29 102285.72,378973.32 102285.72,378975.97
102285.72,378976 102285.72,378976.03 102285.71,378976.07 102285.7,378976.1
102285.69,378976.13 102285.68,378976.16 102285.67,378976.19 102285.66,378976.21
102284.1,378979.06 102283.32,378982.17 102283.32,378982.18 102283.31,378982.21
102283.3,378982.24 102283.29,378982.27 102283.27,378982.3 102283.26,378982.33
102283.24,378982.35 102280.33,378986.31 102278.49,378988.95 102278.47,378988.97
102278.45,378989 102278.43,378989.02 102278.41,378989.04 102278.38,378989.06
102278.35,378989.08 102278.33,378989.1 102278.3,378989.12 102278.28,378989.13
102274.04,378990.98 102274.04,378990.98 102274.02,378990.99 102270.61,378992.3
102266.92,378994.14 102266.89,378994.16 102266.86,378994.17 102266.83,378994.18
102266.8,378994.19 102264.15,378994.71 102264.12,378994.72 102264.09,378994.72
102264.05,378994.72 102264.02,378994.72 102263.99,378994.72 102263.96,378994.71
102263.92,378994.71 102263.9,378994.7 102263.89,378994.7 102261.51,378993.9
102261.48,378993.89 102261.45,378993.88 102261.42,378993.86 102261.4,378993.85
102261.37,378993.83 102261.34,378993.81 102261.32,378993.78 102261.3,378993.76
102261.28,378993.73 102261.26,378993.71 102261.25,378993.7 102259.96,378991.63
102258.9,378990.57 102257.22,378991.2 102255.72,378993.2 102255.72,378993.21
102255.72,378993.21 102253.93,378995.51 102252.9,378999.35 102252.12,379004.6
102251.85,379008.53 102251.85,379012.71 102252.38,379016.11 102252.38,379016.12
102252.38,379016.15 102252.38,379016.18 102252.38,379016.22 102252.38,379016.25
102252.38,379016.26 102251.85,379019.7 102251.85,379019.71 102251.33,379022.8
102251.84,379025.84 102253.13,379029.2 102254.17,379031.02 102254.18,379031.04
102254.2,379031.07 102254.21,379031.11 102254.22,379031.14 102254.23,379031.17
102254.23,379031.2 102254.23,379031.23 102254.24,379031.27 102254.23,379031.3
102254.23,379031.32 102253.97,379033.96 102253.97,379033.98 102253.96,379034.01
102253.95,379034.04 102253.17,379036.9 102252.91,379042.1 102253.44,379046.26
102254.2,379049.83 102256.49,379052.63 102261.5,379057.64 102261.52,379057.66
102261.54,379057.68 102261.56,379057.71 102261.58,379057.74 102261.58,379057.75
102262.88,379060.09 102265.24,379062.96 102265.24,379062.98 102265.25,379062.99
102267.34,379065.85 102269.68,379067.93 102269.7,379067.95 102269.72,379067.98
102269.74,379068 102269.76,379068.03 102269.78,379068.06 102271.9,379071.76
102271.91,379071.79 102271.92,379071.82 102271.94,379071.85 102271.95,379071.88
102273,379075.85 102273.01,379075.88 102273.01,379075.89 102273.81,379080.12
102273.81,379080.15 102273.81,379080.18 102273.81,379080.21 102273.81,379080.25
102273.81,379080.28 102273.8,379080.31 102273.8,379080.34 102273.79,379080.37
102272.75,379083.49 102272.53,379085.72 102274.43,379086.57 102276.65,379086.08
102276.66,379086.07 102276.69,379086.07 102276.72,379086.07 102276.75,379086.06
102276.79,379086.07 102276.82,379086.07 102276.85,379086.07 102276.88,379086.08
102276.91,379086.09 102276.95,379086.1 102276.98,379086.12 102277,379086.13
102277.03,379086.15 102277.06,379086.17 102277.07,379086.17 102278.39,379087.23
102278.41,379087.25 102278.43,379087.27 102278.45,379087.29 102278.47,379087.32
102278.49,379087.34 102278.51,379087.37 102278.53,379087.4 102278.54,379087.43
102278.55,379087.46 102278.56,379087.49 102278.57,379087.52 102278.57,379087.56
102278.58,379087.59 102278.58,379087.62 102278.58,379087.66 102278.57,379087.69
102278.57,379087.72 102278.56,379087.75 102278.56,379087.77 102277.76,379090.41

Schutzgueter.gml

102277.76,379090.43 102277.75,379090.46 102277.73,379090.49 102276.14,379093.67
102276.13,379093.69 102276.11,379093.72 102276.09,379093.75 102276.07,379093.77
102276.05,379093.8 102276.03,379093.82 102273.91,379095.67 102273.88,379095.69
102273.86,379095.71 102273.83,379095.73 102273.8,379095.74 102273.77,379095.76
102273.74,379095.77 102273.73,379095.77 102270.3,379096.83 102267.45,379097.87
102264.89,379099.4 102263.08,379101.21 102263.06,379101.23 102263.04,379101.25
102263.01,379101.27 102262.98,379101.28 102262.95,379101.3 102262.92,379101.31
102262.89,379101.33 102262.86,379101.33 102262.83,379101.34 102262.8,379101.35
102260.95,379101.61 102260.94,379101.61 102260.91,379101.62 102260.88,379101.62
102260.85,379101.62 102260.81,379101.61 102260.78,379101.61 102258.14,379101.08
102258.1,379101.07 102258.07,379101.06 102258.04,379101.05 102258.01,379101.04
102257.98,379101.02 102257.96,379101 102257.93,379100.98 102257.9,379100.96
102257.88,379100.94 102257.86,379100.92 102256.01,379098.8 102255.98,379098.77
102255.97,379098.75 102255.95,379098.72 102255.93,379098.69 102254.96,379096.75
102252.61,379095.81 102250.74,379096.04 102249.39,379096.94 102248.65,379099.16
102248.64,379099.19 102248.63,379099.22 102248.62,379099.24 102247.32,379101.57
102246.56,379104.36 102246.56,379109.02 102247.09,379113.48 102247.61,379116.64
102247.62,379116.66 102247.62,379116.69 102247.62,379116.73 102247.62,379116.76
102247.62,379116.79 102247.61,379116.82 102247.6,379116.86 102247.59,379116.89
102247.58,379116.92 102247.57,379116.95 102246.28,379119.54 102245.78,379122.01
102246.52,379125.49 102248.53,379127.75 102251.06,379130.02 102254.5,379130.76
102255.96,379130.28 102255.99,379130.27 102256.02,379130.26 102256.05,379130.25
102256.08,379130.25 102256.12,379130.25 102258.23,379130.25 102258.27,379130.25
102258.3,379130.25 102258.33,379130.26 102258.36,379130.27 102258.38,379130.27
102260.98,379131.05 102263.55,379131.31 102266.9,379131.31 102269.73,379130.54
102272.89,379129.48 102272.92,379129.47 102272.95,379129.47 102272.98,379129.46
102273.02,379129.46 102273.02,379129.46 102277.52,379129.19 102277.55,379129.19
102282.05,379129.19 102282.08,379129.19 102282.11,379129.2 102282.14,379129.2
102282.18,379129.21 102282.21,379129.22 102282.24,379129.23 102282.27,379129.24
102285.44,379130.83 102285.47,379130.85 102285.5,379130.86 102285.53,379130.88
102285.55,379130.9 102285.57,379130.93 102285.6,379130.95 102285.62,379130.97
102285.64,379131 102285.65,379131.02 102287.24,379133.67 102287.24,379133.67
102287.26,379133.7 102287.27,379133.73 102287.28,379133.76 102287.29,379133.8
102287.3,379133.83 102287.3,379133.86 102287.31,379133.89 102287.31,379133.92
102287.31,379137.63 102287.31,379137.66 102287.3,379137.69 102287.3,379137.73
102287.29,379137.76 102287.29,379137.77 102285.7,379143.06 102285.69,379143.08
102285.68,379143.11 102285.67,379143.14 102285.66,379143.16 102283.84,379146.43
102282.87,379153.58 102260.1,379166.7 102246.18,379178.06 102237.64,379192.4
102235.31,379195.8 102235.7,379199.12 102237.51,379202.48 102237.52,379202.5
102237.53,379202.53 102237.54,379202.56 102237.55,379202.59 102238.57,379206.43
102243.99,379211.85 102247.34,379213.91 102250.73,379215.21 102253.89,379216.26
102257.27,379217.3 102260.13,379217.56 102263.3,379217.83 102263.33,379217.83
102263.35,379217.83 102266.12,379218.34 102268.63,379217.33 102268.64,379217.33
102270.76,379216.54 102270.77,379216.53 102270.8,379216.52 102270.84,379216.51
102270.87,379216.51 102270.9,379216.51 102270.93,379216.5 102270.97,379216.51
102271.37,379216.51 102271.03,379216.51 102271.06,379216.52 102271.09,379216.53
102271.12,379216.54 102273.76,379217.6 102273.77,379217.6 102273.8,379217.61
102273.83,379217.63 102273.84,379217.63 102276.48,379219.22 102276.5,379219.23
102276.53,379219.25 102276.55,379219.27 102276.58,379219.3 102276.6,379219.32
102276.6,379219.32 102278.19,379221.18 102278.21,379221.2 102278.23,379221.22
102278.25,379221.25 102278.26,379221.28 102278.27,379221.31 102278.28,379221.33
102279.34,379224.24 102279.34,379224.25 102279.35,379224.28 102279.36,379224.31
102279.37,379224.35 102279.37,379224.37 102279.63,379227.28 102279.63,379227.29
102279.64,379227.32 102279.63,379227.36 102279.63,379227.37 102279.37,379230.28
102279.37,379230.3 102279.36,379230.33 102279.36,379230.34 102278.58,379233.96
102279.1,379238.11 102279.1,379238.13 102279.37,379241.57 102279.37,379241.58
102279.37,379241.61 102279.37,379244.79 102279.37,379244.82 102279.37,379244.85
102279.36,379244.88 102279.35,379244.91 102279.34,379244.95 102279.33,379244.98
102279.32,379245.01 102279.31,379245.02 102277.77,379247.84 102277.52,379250.64
102277.25,379255.13 102277.25,379255.14 102277.25,379255.17 102277.24,379255.2
102277.24,379255.23 102276.44,379258.15 102276.43,379258.18 102276.42,379258.21
102276.41,379258.24 102276.39,379258.26 102276.38,379258.29 102276.36,379258.32
102276.34,379258.34 102276.31,379258.37 102276.29,379258.39 102276.26,379258.41
102276.26,379258.41 102274.14,379260 102274.12,379260.02 102274.09,379260.03
102274.06,379260.05 102274.04,379260.06 102274,379260.08 102273.97,379260.08
102273.94,379260.09 102269.97,379260.89 102269.97,379260.89 102261.78,379262.47
102254.14,379264.32 102251.1,379265.33 102249.4,379267.02 102248.14,379270.29
102247.89,379274.4 102248.41,379278.83 102249.19,379282.22 102250.48,379285.83
102252.29,379288.42 102252.3,379288.43 102252.32,379288.46 102252.33,379288.48

Schutzgueter.gml

102253.92,379291.66 102253.93,379291.69 102253.94,379291.71 102254.97,379294.55
102256.71,379296.79 102258.96,379298.03 102261.55,379298.81 102261.57,379298.82
102261.6,379298.83 102261.63,379298.84 102264.27,379300.16 102267.64,379301.72
102270.95,379302.23 102274.15,379301.98 102275.87,379300.26 102275.9,379300.24
102275.92,379300.22 102275.95,379300.2 102279.1,379298.1 102280.92,379296.53
102283.56,379294.16 102283.57,379294.15 102283.59,379294.13 102283.62,379294.11
102283.65,379294.1 102286.82,379292.24 102286.85,379292.23 102289.33,379290.99
102290.58,379287.98 102290.59,379287.96 102290.61,379287.93 102290.63,379287.9
102290.65,379287.87 102290.67,379287.85 102290.69,379287.82 102290.71,379287.8
102290.73,379287.78 102293.12,379285.93 102293.12,379285.93 102293.15,379285.91
102293.17,379285.89 102293.2,379285.88 102293.23,379285.86 102293.26,379285.85
102293.29,379285.84 102293.33,379285.83 102293.36,379285.83 102293.39,379285.83
102293.42,379285.82 102293.46,379285.83 102293.47,379285.83 102296.38,379286.09
102296.4,379286.09 102296.43,379286.1 102296.46,379286.11 102296.49,379286.12
102299.67,379287.17 102299.7,379287.19 102299.72,379287.19 102307.13,379290.63
102307.14,379290.64 102307.17,379290.65 102307.19,379290.67 102307.22,379290.69
102307.25,379290.71 102307.27,379290.73 102309.12,379292.59 102309.14,379292.61
102309.17,379292.64 102309.18,379292.66 102311.27,379295.8 102313.3,379297.82
102315.34,379298.84 102315.37,379298.86 102315.39,379298.87 102318.3,379300.72
102318.31,379300.73 102318.33,379300.74 102318.36,379300.77 102318.38,379300.79
102318.41,379300.81 102318.43,379300.84 102318.43,379300.85 102322.67,379306.67
102322.68,379306.68 102322.7,379306.71 102322.71,379306.74 102322.72,379306.77
102322.73,379306.79 102323.79,379309.7 102323.79,379309.71 102323.8,379309.74
102323.81,379309.78 102323.82,379309.81 102323.82,379309.84 102323.82,379309.87
102323.82,379316.22 102323.82,379316.26 102323.82,379316.29 102323.81,379316.32
102323.8,379316.35 102323.79,379316.38 102323.78,379316.41 102323.77,379316.44
102323.76,379316.47 102322.44,379318.85 102322.43,379318.85 102322.41,379318.88
102322.39,379318.91 102322.37,379318.93 102322.37,379318.94 102320.86,379320.64
102316.51,379358.2 102322.28,379366.52 102323.48,379366.52 102326.11,379365.33
102326.83,379363.65 102326.84,379363.63 102326.86,379363.6 102326.87,379363.57
102326.89,379363.54 102326.91,379363.52 102326.94,379363.49 102326.96,379363.47
102326.97,379363.46 102328.56,379362.14 102328.57,379362.13 102328.6,379362.11
102328.63,379362.09 102328.66,379362.08 102328.69,379362.06 102328.72,379362.05
102328.75,379362.04 102328.76,379362.04 102332.97,379360.99 102336.65,379359.67
102336.65,379359.67 102336.69,379359.66 102336.72,379359.65 102336.75,379359.65
102336.78,379359.64 102336.84,379359.64 102341.82,379359.91 102345.21,379359.39
102345.22,379359.38 102345.25,379359.38 102345.28,379359.38 102345.31,379359.38
102345.35,379359.38 102345.38,379359.39 102345.41,379359.4 102345.44,379359.41
102345.47,379359.41 102349.44,379361 102349.44,379361 102349.47,379361.02
102349.5,379361.03 102349.53,379361.05 102349.55,379361.07 102349.58,379361.09
102349.6,379361.11 102351.46,379362.97 102351.48,379362.99 102351.5,379363.01
102351.52,379363.04 102351.54,379363.07 102351.55,379363.1 102351.56,379363.13
102351.58,379363.16 102352.57,379366.15 102354.21,379367.09 102357.82,379368.12
102363.31,379368.9 102366.98,379368.9 102367.01,379368.91 102367.04,379368.91
102367.07,379368.91 102367.08,379368.92 102370.71,379369.69 102373.82,379369.43
102373.82,379369.43 102373.86,379369.43 102373.89,379369.43 102373.92,379369.44
102373.95,379369.44 102373.99,379369.45 102374.02,379369.46 102374.03,379369.46
102376.7,379370.44 102378.78,379369.05 102381.58,379364.47 102382.09,379361.13
102382.1,379361.1 102382.1,379361.09 102383.41,379355.61 102383.15,379352.24
102383.15,379352.24 102383.15,379352.21 102383.15,379352.17 102383.15,379352.16
102383.41,379348.99 102383.42,379348.97 102383.42,379348.93 102383.43,379348.9
102383.44,379348.87 102383.45,379348.85 102385.03,379344.88 102385.04,379344.87
102385.05,379344.84 102385.06,379344.83 102387.17,379340.86 102387.18,379340.84
102387.2,379340.82 102387.22,379340.79 102387.24,379340.76 102387.26,379340.74
102387.29,379340.72 102387.31,379340.7 102387.34,379340.68 102390.51,379338.56
102390.54,379338.54 102390.57,379338.53 102390.6,379338.52 102390.63,379338.5
102390.66,379338.49 102390.68,379338.49 102394.12,379337.7 102394.13,379337.69
102394.16,379337.69 102394.2,379337.68 102394.23,379337.68 102394.26,379337.68
102394.29,379337.69 102394.29,379337.69 102398.52,379338.22 102398.53,379338.22
102398.54,379338.22 102401.97,379338.75 102406.46,379339.27 102406.47,379339.28
102406.5,379339.28 102406.53,379339.29 102406.56,379339.3 102406.59,379339.31
102406.62,379339.32 102406.65,379339.34 102406.66,379339.34 102409.24,379340.89
102412.6,379341.66 102412.62,379341.67 102412.63,379341.67 102415.23,379342.45
102418.09,379342.71 102418.11,379342.71 102418.13,379342.72 102422.37,379343.51
102422.37,379343.51 102422.4,379343.52 102426.37,379344.58 102426.4,379344.59
102426.44,379344.6 102426.47,379344.61 102426.49,379344.63 102426.52,379344.65
102426.55,379344.67 102426.57,379344.69 102426.6,379344.71 102426.62,379344.73
102426.64,379344.76 102426.66,379344.78 102426.68,379344.81 102426.69,379344.84
102426.71,379344.87 102426.72,379344.9 102426.73,379344.93 102427.52,379347.84

Schutzgueter.gml

102427.53,379347.88 102427.53,379347.91 102427.54,379347.94 102427.54,379347.97
102427.54,379348.01 102427.53,379348.04 102427.53,379348.07 102427.52,379348.09
102427.379350.18 102426.74,379352.79 102426.74,379352.8 102426.73,379352.83
102426.73,379352.86 102426.72,379352.9 102426.71,379352.93 102426.69,379352.96
102426.68,379352.99 102426.66,379353.01 102426.64,379353.04 102426.63,379353.06
102425.34,379354.6 102424.08,379357.13 102423.58,379360.11 102424.59,379363.38
102426.13,379365.94 102428.16,379368.48 102431.96,379370.51 102435.06,379371.03
102435.07,379371.03 102439.3,379371.82 102439.31,379371.82 102439.32,379371.83
102442.75,379372.62 102445.65,379373.15 102445.66,379373.15 102445.69,379373.15
102445.72,379373.16 102445.75,379373.18 102445.78,379373.19 102445.8,379373.2
102448.16,379374.51 102449.99,379375.29 102450.01,379375.31 102452.1,379376.35
102456.57,379377.93 102456.6,379377.94 102456.63,379377.95 102456.66,379377.97
102456.68,379377.98 102456.71,379378 102460.15,379380.65 102460.18,379380.67
102460.2,379380.69 102460.22,379380.71 102462.33,379383.08 102464.96,379385.72
102464.98,379385.74 102465.01,379385.77 102465.02,379385.8 102467.09,379388.89
102468.5,379389.83 102470.24,379390.08 102470.26,379390.08 102470.29,379390.09
102470.33,379390.1 102470.36,379390.11 102470.39,379390.12 102472.4,379391.13
102474.69,379391.13 102475.81,379389.79 102476.82,379387.02 102477.08,379384.18
102477.08,379384.16 102477.08,379384.12 102477.09,379384.09 102477.1,379384.06
102477.11,379384.03 102477.13,379384 102477.14,379383.97 102477.16,379383.94
102477.16,379383.93 102479.01,379381.3 102480.32,379379.19 102480.33,379379.19
102482.18,379376.28 102482.18,379376.27 102482.2,379376.25 102483.79,379374.13
102483.79,379374.13 102483.81,379374.1 102483.83,379374.08 102483.86,379374.06
102483.88,379374.03 102483.91,379374.02 102483.94,379374 102483.97,379373.98
102484,379373.97 102484.03,379373.96 102484.06,379373.95 102484.07,379373.95
102486.16,379373.42 102489,379372.39 102491.5,379370.89 102493.24,379368.15
102494.28,379363.49 102494.81,379360.33 102494.81,379360.31 102494.82,379360.28
102494.83,379360.25
102495.88,379357.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundary
Is><gml:LinearRing><gml:coordinates>102650.05,379410.97 102650.08,379410.97
102650.11,379410.97 102650.15,379410.98 102650.17,379410.98 102653.08,379411.51
102653.09,379411.51 102653.12,379411.52 102657.09,379412.58 102657.12,379412.59
102657.14,379412.59 102659.27,379413.41 102650.64,379405.99 102649.18,379404.74
102642.56,379399.97 102635.42,379394.15 102629.28,379387.42 102625.89,379383.31
102622.72,379379.07 102619.54,379371.66 102617.16,379365.58 102616.74,379362.3
102616.86,379362.19 102618.49,379360.76 102601.28,379349.06 102601.26,379349.05
102594.21,379344.25 102592.35,379342.99 102586.78,379342.29 102584.8,379343.48
102582.02,379339.51 102577.26,379338.32 102576.63,379338.84 102574.88,379340.31
102570.51,379340.31 102568.53,379337.53 102566.54,379333.96 102562.18,379332.77
102559,379334.35 102555.43,379332.77 102553.05,379329.99 102548.71,379328.63
102546.7,379328 102540.35,379324.83 102534.79,379325.62 102531.22,379329.99
102531.16,379330.61 102530.82,379334.35 102526.46,379336.34 102524.87,379336.95
102524.88,379336.96 102524.89,379337 102524.9,379337.03 102525.42,379339.67
102525.43,379339.71 102525.43,379339.74 102525.43,379339.77 102525.43,379339.8
102525.43,379339.82 102525.17,379342.46 102524.91,379345.28 102525.93,379348.84
102527.22,379351.17 102527.23,379351.19 102527.25,379351.22 102527.25,379351.23
102528.31,379353.87 102529.63,379357.04 102529.64,379357.07 102529.65,379357.1
102529.66,379357.14 102529.66,379357.17 102529.67,379357.2 102529.67,379357.23
102529.67,379357.27 102529.66,379357.3 102529.66,379357.33 102529.65,379357.35
102528.87,379360.47 102528.87,379363.05 102528.87,379363.09 102528.87,379363.12
102528.86,379363.15 102528.86,379363.18 102528.85,379363.21 102528.84,379363.25
102528.82,379363.28 102527.76,379365.39 102527.75,379365.42 102527.73,379365.45
102527.71,379365.48 102527.69,379365.5 102527.67,379365.52 102527.64,379365.55
102527.62,379365.57 102527.59,379365.59 102527.57,379365.6 102527.56,379365.61
102525.37,379366.83 102524.65,379369.69 102525.42,379374.04 102526.42,379376.79
102529.21,379379.33 102531.49,379380.85 102533.52,379381.35 102533.53,379381.36
102533.56,379381.37 102536.74,379382.42 102536.77,379382.44 102536.8,379382.45
102536.82,379382.46 102538.56,379383.46 102540.91,379383.46 102542.63,379382.23
102544.94,379380.43 102546.68,379377.94 102547.46,379373.03 102547.46,379373.01
102547.46,379373 102548.25,379369.35 102548.25,379365.96 102548.25,379365.93
102548.25,379365.9 102548.26,379365.87 102548.26,379365.84 102548.27,379365.8
102548.28,379365.77 102548.3,379365.74 102548.31,379365.71 102548.33,379365.69
102548.34,379365.68 102550.19,379363.03 102550.2,379363.01 102550.22,379362.99
102550.25,379362.97 102550.27,379362.94 102550.29,379362.92 102550.32,379362.9
102550.35,379362.89 102550.38,379362.87 102550.41,379362.86 102550.44,379362.85
102550.47,379362.84 102553.38,379362.04 102553.41,379362.03 102553.44,379362.03
102553.46,379362.03 102556.37,379361.76 102558.62,379361.51 102560.36,379360.27
102560.37,379360.26 102560.4,379360.24 102560.43,379360.22 102560.46,379360.21

Schutzgueter.gml

102560.49,379360.2 102560.52,379360.19 102563.43,379359.4 102563.47,379359.39
102563.5,379359.38 102563.53,379359.38 102563.56,379359.38 102563.6,379359.38
102563.63,379359.38 102565.71,379359.64 102567.65,379359.64 102569.65,379358.4
102569.66,379358.39 102573.62,379356.01 102573.63,379356.01 102573.66,379355.99
102573.69,379355.98 102573.72,379355.97 102573.73,379355.96 102577.97,379354.64
102577.99,379354.63 102578.02,379354.63 102578.05,379354.62 102578.07,379354.62
102584.42,379354.09 102584.43,379354.09 102584.47,379354.09 102584.5,379354.09
102584.53,379354.09 102584.56,379354.1 102584.59,379354.1 102584.63,379354.11
102584.66,379354.13 102584.69,379354.14 102586.81,379355.2 102586.83,379355.21
102586.86,379355.23 102586.89,379355.25 102586.91,379355.27 102586.92,379355.27
102589.52,379357.62 102592.65,379359.45 102592.68,379359.46 102592.71,379359.48
102592.71,379359.48 102595.08,379361.33 102598.17,379363.39 102600.94,379364.14
102603.78,379364.14 102603.81,379364.14 102603.85,379364.15 102603.88,379364.15
102603.91,379364.16 102603.92,379364.16 102606.57,379364.96 102606.59,379364.96
102606.62,379364.97 102606.65,379364.99 102606.68,379365 102606.7,379365.02
102606.73,379365.04 102606.76,379365.06 102606.78,379365.08 102606.8,379365.11
102606.82,379365.13 102606.84,379365.16 102606.86,379365.19 102606.87,379365.21
102606.89,379365.24 102606.9,379365.28 102607.64,379367.5 102610.15,379369.26
102610.17,379369.27 102610.2,379369.29 102610.22,379369.32 102610.24,379369.34
102610.26,379369.36 102610.27,379369.38 102612.12,379372.01 102614.22,379374.65
102614.23,379374.66 102614.25,379374.68 102614.27,379374.71 102616.12,379377.88
102616.13,379377.91 102616.15,379377.94 102616.16,379377.97 102616.17,379378.01
102616.18,379378.04 102616.18,379378.07 102616.18,379378.1 102616.45,379381.54
102616.45,379381.54 102616.45,379381.58 102616.45,379381.61 102616.45,379381.64
102616.44,379381.67 102616.43,379381.7 102616.43,379381.72 102615.64,379384.36
102615.63,379384.38 102615.62,379384.41 102614.34,379387.47 102614.58,379389.81
102616.28,379391.52 102618.37,379393.08 102618.37,379393.08 102618.4,379393.11
102618.42,379393.13 102618.44,379393.15 102618.46,379393.18 102618.48,379393.2
102618.5,379393.23 102619.56,379395.09 102619.57,379395.11 102619.59,379395.14
102619.6,379395.17 102619.61,379395.2 102620.4,379398.11 102620.41,379398.15
102620.93,379400.75 102621.98,379403.63 102621.98,379403.64 102621.99,379403.67
102622.77,379406.53 102624.07,379409.13 102624.08,379409.15 102625.1,379411.45
102626.84,379413.19 102629.36,379414.7 102632.36,379415.2 102635.7,379414.69
102639.1,379413.9 102643.04,379412.59 102643.07,379412.58 102646.77,379411.52
102646.78,379411.52 102646.81,379411.51 102646.82,379411.51 102650,379410.98
102650.02,379410.98
102650.05,379410.97</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundary
Is><gml:LinearRing><gml:coordinates>102740.26,379531.66 102744.49,379530.87
102747.67,379531.13 102748.35,379530.9 102754.02,379529.01 102762.22,379534.83
102764.86,379534.83 102767.51,379541.45 102769.54,379539.99 102769.54,379517.57
102766.54,379515.18 102763.83,379513.6 102761.78,379512.4 102759.67,379512.17
102758.21,379512 102757.04,379512.11 102755.86,379512.22 102753.84,379512.4
102751.31,379511.39 102749.88,379510.81 102753.45,379508.04 102756.76,379507.73
102757.44,379507.67 102757.81,379507.64 102758.39,379505.13 102759,379502.48
102757.22,379498.31 102756.52,379496.86 102753.45,379494.94 102754.24,379489.78
102754.24,379484.62 102750.27,379481.84 102744.89,379479.17 102743.03,379480.82
102741.32,379480.41 102739.14,379479.88 102735.7,379476.97 102733.58,379474.32
102730.93,379469.83 102730.14,379466.39 102729.35,379461.09 102728.02,379457.65
102725.11,379455.01 102720.88,379453.42 102716.65,379453.69 102711.88,379453.69
102707.12,379454.48 102702.89,379456.33 102700.77,379458.71 102699.18,379461.09
102695.48,379462.68 102687.28,379462.95 102682.51,379462.15 102678.81,379460.56
102675.64,379457.39 102674.58,379452.89 102674.58,379447.86 102675.44,379446.15
102676.69,379443.63 102680.13,379440.46 102683.84,379436.49 102689.92,379433.84
102691.25,379432.25 102690.45,379428.81 102688.6,379426.43 102684.37,379424.05
102681.46,379422.73 102680.56,379422.76 102678.31,379422.82 102679.96,379423.74
102679.97,379423.74 102679.99,379423.76 102680.02,379423.78 102680.05,379423.8
102680.07,379423.82 102680.09,379423.84 102680.11,379423.87 102680.13,379423.9
102680.15,379423.92 102680.16,379423.95 102680.18,379423.98 102680.19,379424.01
102680.98,379426.39 102680.98,379426.4 102680.99,379426.42 102681,379426.46
102681,379426.49 102681.01,379426.52 102681.01,379426.55 102681.01,379426.59
102681,379426.62 102681,379426.65 102681,379426.66 102680.47,379429.04
102680.46,379429.06 102680.46,379429.08 102679.4,379432.52 102679.4,379432.54
102679.38,379432.57 102679.37,379432.6 102679.36,379432.61 102677.77,379435.53
102677.77,379435.54 102677.75,379435.56 102677.74,379435.58 102675.63,379438.48
102674.32,379440.58 102674.31,379440.59 102674.29,379440.62 102674.28,379440.63
102670.31,379445.4 102670.3,379445.4 102670.28,379445.43 102670.26,379445.45
102670.23,379445.47 102670.21,379445.49 102665.98,379448.4 102665.97,379448.4
102665.94,379448.42 102665.91,379448.43 102665.88,379448.45 102665.86,379448.46

Schutzgueter.gml

102662.16,379449.78 102662.15,379449.78 102662.12,379449.79 102662.09,379449.8
102662.05,379449.8 102662.05,379449.8 102659.93,379450.07 102659.9,379450.07
102659.87,379450.07 102659.84,379450.07 102659.81,379450.07 102659.77,379450.06
102659.74,379450.06 102659.71,379450.05 102659.68,379450.04 102659.65,379450.02
102659.62,379450.01 102659.6,379449.99 102656.69,379448.14 102656.68,379448.14
102656.66,379448.12 102656.63,379448.1 102656.61,379448.07 102654.84,379446.31
102652.57,379445.55 102652.54,379445.54 102652.51,379445.52 102652.48,379445.51
102652.47,379445.5 102651.15,379444.71 102651.13,379444.7 102651.1,379444.68
102651.08,379444.66 102651.05,379444.63 102651.03,379444.61 102651.01,379444.59
102650.99,379444.56 102650.98,379444.54 102650.26,379443.34 102648.43,379442.43
102646.28,379442.9 102644.25,379443.92 102642.76,379444.91 102641.26,379446.92
102640.23,379449.21 102639.71,379451.03 102639.71,379451.06 102639.7,379451.09
102639.68,379451.12 102638.69,379453.11 102638.93,379455.8 102639.92,379458.03
102643.57,379462.2 102647.53,379466.15 102647.53,379466.16 102652.83,379471.72
102652.83,379471.72 102655.97,379475.13 102658.03,379476.67 102660.88,379478.23
102664.03,379479.54 102664.06,379479.55 102664.08,379479.56 102666.99,379481.15
102667,379481.15 102667.03,379481.17 102669.41,379482.76 102669.44,379482.78
102669.46,379482.8 102669.49,379482.82 102669.51,379482.85 102669.52,379482.86
102671.64,379485.51 102671.65,379485.52 102671.66,379485.54 102671.68,379485.56
102673.27,379488.21 102673.27,379488.22 102673.28,379488.23 102674.82,379491.06
102677.4,379493.39 102677.42,379493.41 102679.51,379495.49 102682.37,379497.57
102688.16,379500.73 102688.17,379500.73 102688.2,379500.75 102688.22,379500.77
102688.25,379500.79 102688.25,379500.79 102693.01,379505.03 102693.03,379505.05
102693.06,379505.07 102693.08,379505.1 102693.1,379505.12 102693.1,379505.14
102694.35,379507.13 102696.21,379508.06 102698.72,379507.81 102698.73,379507.81
102702.38,379507.55 102704.88,379506.8 102707.3,379504.86 102708.85,379496.62
102708.85,379493.37 102707.09,379490.61 102705.29,379488.29 102702.96,379486.48
102702.93,379486.46 102702.91,379486.44 102702.89,379486.42 102702.87,379486.39
102702.85,379486.36 102702.83,379486.34 102702.81,379486.31 102702.8,379486.28
102702.79,379486.25 102702.78,379486.22 102702.77,379486.18 102702.77,379486.15
102702.77,379486.14 102702.5,379483.49 102702.5,379483.47 102702.5,379483.44
102702.5,379483.41 102702.5,379483.37 102702.51,379483.34 102702.52,379483.31
102702.53,379483.28 102702.53,379483.25 102703.59,379480.61 102703.6,379480.6
102703.61,379480.57 102703.62,379480.54 102703.64,379480.52 102703.66,379480.49
102703.68,379480.46 102703.68,379480.46 102705.8,379478.08 102705.82,379478.06
102705.84,379478.04 102705.87,379478.02 102705.9,379478 102705.92,379477.98
102705.95,379477.96 102705.98,379477.95 102706.01,379477.94 102706.04,379477.93
102708.95,379477.14 102708.99,379477.13 102709.02,379477.12 102709.05,379477.12
102709.08,379477.12 102709.12,379477.12 102709.12,379477.12 102709.13,379477.12
102712.04,379477.39 102712.06,379477.39 102712.09,379477.39 102712.12,379477.4
102712.16,379477.41 102712.19,379477.42 102715.36,379478.75 102715.39,379478.76
102715.42,379478.77 102715.45,379478.79 102715.47,379478.81 102715.48,379478.82
102719.42,379481.96 102722.29,379483.53 102722.3,379483.53 102724.15,379484.59
102724.17,379484.6 102726.28,379485.93 102726.3,379485.93 102728.68,379487.52
102728.7,379487.54 102730.73,379489.06 102732.69,379489.55 102735.79,379489.55
102740,379489.29 102742.64,379489.03 102742.65,379489.03 102742.69,379489.03
102742.72,379489.03 102742.73,379489.03 102744.99,379489.23 102745.59,379489.33
102748.35,379490.43 102749.58,379492.48 102750.32,379493.68 102750.84,379495.43
102750.64,379496.89 102750.53,379497.44 102750.53,379497.45 102750.51,379497.48
102750.49,379497.5 102750.47,379497.53 102750.45,379497.55 102750.42,379497.57
102750.41,379497.59 102747.8,379499.68 102746.24,379501.49 102746.24,379501.5
102746.22,379501.52 102744.11,379503.63 102741.22,379506.77 102739.47,379509.29
102739.21,379511.54 102739.21,379511.55 102739.21,379511.58 102739.2,379511.62
102739.19,379511.65 102739.18,379511.68 102739.17,379511.71 102739.15,379511.74
102739.13,379511.76 102738.08,379513.35 102738.06,379513.38 102738.04,379513.4
102738.01,379513.43 102737.99,379513.45 102737.96,379513.47 102737.94,379513.49
102737.92,379513.5 102735.28,379515.09 102733.16,379516.41 102733.15,379516.42
102731.41,379517.41 102730.2,379519.6 102729.69,379522.12 102729.69,379528.15
102729.69,379528.19 102729.69,379528.22 102729.42,379530.33 102729.42,379530.34
102729.42,379530.37 102729.41,379530.4 102729.4,379530.43 102729.39,379530.46
102729.38,379530.49 102729.36,379530.52 102729.34,379530.55 102729.32,379530.58
102729.3,379530.6 102729.28,379530.62 102727.69,379532.21 102727.67,379532.23
102727.64,379532.26 102727.62,379532.27 102726.09,379533.29 102725.18,379534.44
102724.93,379536.94 102724.93,379536.95 102724.92,379536.98 102724.91,379537.02
102724.9,379537.05 102724.9,379537.06 102723.84,379539.97 102723.83,379539.99
102723.82,379540.01 102721.48,379544.95 102721.24,379548.38 102723.23,379551.12
102725.59,379553.74 102728.22,379556.38 102728.25,379556.4 102728.27,379556.43
102728.28,379556.44 102730.13,379559.09 102730.14,379559.1 102730.15,379559.13
102730.17,379559.15 102730.18,379559.18 102730.2,379559.21 102730.2,379559.25

Schutzgueter.gml

102730.21,379559.28 102730.22,379559.31 102730.22,379559.32 102730.48,379561.7
102730.49,379561.72 102730.49,379561.76 102730.49,379561.79 102730.48,379561.82
102730.48,379561.85 102730.47,379561.89 102729.69,379564.75 102729.44,379569.31
102730.65,379571.5 102733.17,379573.77 102735.48,379574.79 102735.5,379574.8
102735.53,379574.82 102735.56,379574.83 102735.57,379574.84 102737.21,379576.01
102737.61,379575.32 102741.32,379573.73 102743.96,379568.7 102742.11,379563.67
102739.05,379560.42 102737.88,379559.18 102739.4,379557.46 102739.99,379556.79
102741.85,379553.09 102740.4,379549 102740.26,379548.59 102740.26,379546.48
102741.49,379545.73 102744.23,379544.09 102743.2,379542.04 102742.37,379540.39
102741.05,379536.42
102740.26,379531.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundary
Is><gml:LinearRing><gml:coordinates>102664.47,379677.08 102665.48,379674.07
102666.25,379670.73 102665.99,379667.66 102665.48,379665.08 102664.2,379661.77
102662.41,379659.72 102662.39,379659.69 102662.37,379659.67 102662.35,379659.64
102662.33,379659.61 102662.32,379659.58 102662.31,379659.55 102661.51,379657.16
102661.51,379657.14 102660.74,379654.33 102658.69,379651.76 102658.68,379651.76
102658.66,379651.73 102658.64,379651.7 102658.63,379651.67 102658.62,379651.65
102657.58,379649.3 102656.33,379647.3 102653.76,379645.51 102653.75,379645.5
102653.72,379645.48 102653.7,379645.45 102653.67,379645.43 102653.65,379645.41
102653.64,379645.39 102652.32,379643.54 102652.31,379643.53 102652.29,379643.5
102652.28,379643.47 102652.27,379643.44 102652.25,379643.41 102652.24,379643.38
102652.24,379643.35 102652.23,379643.31 102652.23,379643.28 102652.23,379643.25
102652.23,379640.34 102652.23,379640.31 102652.23,379640.27 102652.24,379640.24
102652.25,379640.21 102653.04,379637.3 102653.05,379637.27 102653.06,379637.24
102653.07,379637.21 102653.09,379637.18 102653.11,379637.15 102653.12,379637.13
102656,379633.21 102657.54,379629.6 102658.58,379625.18 102658.84,379620.99
102658.85,379620.96 102658.85,379620.93 102659.37,379618.1 102659.11,379615.8
102658.58,379612.64 102658.58,379612.62 102658.58,379612.59 102658.58,379612.56
102658.58,379612.52 102658.58,379612.5 102658.85,379610.12 102658.85,379610.11
102658.85,379610.08 102658.86,379610.05 102658.87,379610.01 102658.88,379609.98
102658.89,379609.95 102658.91,379609.93 102658.93,379609.9 102658.95,379609.87
102658.97,379609.85 102658.99,379609.82 102660.48,379608.33 102661.24,379605.29
102661.24,379605.28 102661.25,379605.25 102661.26,379605.22 102661.28,379605.19
102661.29,379605.16 102661.31,379605.14 102661.33,379605.11 102661.35,379605.08
102661.37,379605.06 102661.39,379605.04 102661.42,379605.02 102661.45,379605
102661.47,379604.98 102661.5,379604.96 102661.53,379604.95 102661.56,379604.94
102661.59,379604.93 102661.63,379604.92 102661.66,379604.92 102661.69,379604.91
102661.72,379604.91 102663.02,379604.91 102663.92,379603.33 102665.5,379599.91
102665.51,379599.9 102665.52,379599.87 102665.54,379599.84 102667.06,379597.56
102667.31,379595.56 102667.31,379595.56 102667.32,379595.53 102667.33,379595.49
102667.34,379595.46 102667.35,379595.43 102667.36,379595.4 102667.38,379595.37
102667.39,379595.35 102667.41,379595.32 102667.43,379595.3 102669.02,379593.45
102669.02,379593.44 102669.04,379593.42 102670.59,379591.87 102671.84,379589.87
102672.61,379586.52 102672.62,379586.5 102673.41,379583.59 102673.42,379583.56
102673.43,379583.53 102673.45,379583.5 102673.46,379583.47 102673.48,379583.44
102673.49,379583.42 102676.4,379579.46 102679.04,379575.75 102679.05,379575.74
102679.08,379575.71 102679.08,379575.71 102681.46,379573.06 102681.48,379573.04
102681.5,379573.02 102681.53,379573 102681.55,379572.98 102681.58,379572.97
102681.61,379572.95 102684.78,379571.36 102684.82,379571.35 102684.85,379571.34
102684.88,379571.33 102684.91,379571.32 102684.94,379571.32 102688.64,379570.79
102688.65,379570.79 102688.68,379570.78 102688.71,379570.78 102688.74,379570.78
102688.77,379570.79 102693.27,379571.31 102693.27,379571.32 102693.31,379571.32
102693.34,379571.33 102693.37,379571.34 102693.4,379571.35 102693.43,379571.36
102693.45,379571.37 102696.89,379573.22 102696.9,379573.23 102696.93,379573.25
102696.95,379573.27 102696.98,379573.29 102697,379573.31 102697.02,379573.33
102697.04,379573.36 102698.83,379575.65 102701.37,379576.92 102701.39,379576.93
102704.3,379578.52 102704.31,379578.52 102704.34,379578.54 102704.36,379578.56
102704.39,379578.58 102704.41,379578.6 102704.43,379578.62 102706.55,379581
102706.55,379581.01 102706.57,379581.03 102706.59,379581.06 102706.61,379581.09
102706.62,379581.11 102706.64,379581.14 102706.65,379581.18 102706.65,379581.19
102707.71,379584.63 102707.71,379584.64 102708.77,379588.34 102708.77,379588.35
102708.78,379588.38 102708.78,379588.4 102709.31,379591.53 102710.01,379593.63
102712.4,379594.35 102712.42,379594.36 102712.43,379594.36 102716.1,379595.67
102718.71,379596.19 102718.72,379596.19 102722.08,379596.97 102726.66,379596.46
102728.95,379595.19 102728.97,379595.18 102729,379595.16 102729.03,379595.15
102729.06,379595.14 102729.1,379595.13 102729.13,379595.13 102729.16,379595.12
102729.19,379595.12 102729.23,379595.12 102729.23,379595.13 102730.96,379595.27
102730.99,379595.27 102731.3,379595.31 102732.42,379595.43 102733.77,379596.31

Schutzgueter.gml

102733.91,379596.22 102733.66,379592.45 102734.17,379589.6 102735.64,379589.28
102736.55,379589.07 102742.37,379590.4 102743.1,379591.57 102743.54,379589.8
102743.02,379587.01 102741.76,379584.4 102740.59,379579.97 102737.07,379577.14
102736.89,379577.01 102736.86,379577 102736.85,379576.99 102735.03,379575.69
102732.69,379574.65 102732.68,379574.64 102732.65,379574.63 102732.62,379574.61
102732.59,379574.59 102732.57,379574.57 102732.56,379574.56 102729.92,379572.18
102729.9,379572.16 102729.88,379572.14 102729.85,379572.12 102729.84,379572.09
102729.82,379572.06 102729.81,379572.05 102728.49,379569.67 102728.48,379569.65
102728.47,379569.62 102728.45,379569.59 102728.45,379569.56 102728.44,379569.53
102728.43,379569.49 102728.43,379569.46 102728.43,379569.4 102728.69,379564.64
102728.69,379564.63 102728.7,379564.6 102728.7,379564.57 102728.71,379564.54
102729.48,379561.72 102729.24,379559.56 102727.49,379557.05 102724.87,379554.44
102724.85,379554.42 102722.47,379551.77 102722.47,379551.77 102722.45,379551.74
102722.44,379551.73 102720.32,379548.82 102720.31,379548.81 102720.29,379548.78
102720.28,379548.75 102720.26,379548.72 102720.25,379548.69 102720.24,379548.66
102720.24,379548.63 102720.23,379548.59 102720.23,379548.56 102720.23,379548.53
102720.23,379548.49 102720.23,379548.49 102720.49,379544.79 102720.49,379544.76
102720.5,379544.73 102720.51,379544.69 102720.52,379544.66 102720.53,379544.63
102720.54,379544.61 102722.91,379539.6 102723.94,379536.77 102724.2,379534.19
102724.2,379534.17 102724.2,379534.14 102724.21,379534.11 102724.22,379534.08
102724.23,379534.05 102724.25,379534.02 102724.26,379533.99 102724.28,379533.96
102724.3,379533.94 102724.3,379533.93 102725.36,379532.6 102725.38,379532.59
102725.4,379532.56 102725.42,379532.54 102725.45,379532.52 102725.48,379532.5
102727.02,379531.47 102728.45,379530.04 102728.69,379528.12 102728.69,379522.07
102728.69,379522.04 102728.7,379522 102728.7,379521.97 102729.23,379519.33
102729.24,379519.29 102729.25,379519.26 102729.26,379519.23 102729.27,379519.2
102729.28,379519.18 102730.61,379516.8 102730.61,379516.79 102730.63,379516.76
102730.65,379516.74 102730.67,379516.71 102730.69,379516.69 102730.72,379516.67
102730.74,379516.65 102730.77,379516.63 102730.8,379516.61 102732.64,379515.55
102734.75,379514.24 102734.76,379514.23 102737.31,379512.7 102738.23,379511.31
102738.49,379509.05 102738.49,379509.04 102738.49,379509.01 102738.5,379508.98
102738.51,379508.94 102738.52,379508.91 102738.53,379508.88 102738.55,379508.85
102738.57,379508.83 102738.57,379508.82 102740.42,379506.17 102740.44,379506.15
102740.46,379506.13 102740.47,379506.12 102743.38,379502.95 102743.39,379502.93
102745.5,379500.83 102747.07,379498.99 102747.07,379498.99 102747.1,379498.96
102747.12,379498.94 102747.14,379498.92 102749.63,379496.93 102749.72,379496.23
102749.8,379495.36 102749.35,379493.95 102748.72,379492.95 102747.67,379491.25
102745.78,379490.39 102745.54,379490.29 102745.32,379490.27 102745.31,379490.27
102742.69,379490.03 102740.09,379490.29 102740.07,379490.29 102735.84,379490.55
102735.81,379490.55 102732.63,379490.55 102732.6,379490.55 102732.57,379490.55
102732.53,379490.54 102732.51,379490.54 102730.39,379490.01 102730.39,379490.01
102730.35,379490 102730.32,379489.99 102730.29,379489.97 102730.27,379489.96
102730.24,379489.94 102730.22,379489.93 102728.11,379488.35 102725.75,379486.77
102723.64,379485.46 102721.81,379484.41 102718.9,379482.82 102718.89,379482.81
102718.86,379482.8 102718.83,379482.78 102718.83,379482.77 102714.91,379479.64
102711.87,379478.37 102709.13,379478.13 102706.45,379478.86 102704.49,379481.06
102703.51,379483.51 102703.74,379485.82 102705.95,379487.54 102705.97,379487.56
102706,379487.58 102706.02,379487.61 102706.04,379487.63 102707.89,379490.01
102707.89,379490.01 102707.91,379490.04 102707.92,379490.05 102709.77,379492.96
102709.78,379492.98 102709.8,379493.01 102709.81,379493.04 102709.82,379493.07
102709.83,379493.1 102709.84,379493.13 102709.84,379493.16 102709.85,379493.2
102709.85,379493.23 102709.85,379496.67 102709.85,379496.7 102709.84,379496.73
102709.84,379496.76 102708.25,379505.23 102708.25,379505.23 102708.24,379505.27
102708.23,379505.3 102708.22,379505.33 102708.21,379505.36 102708.19,379505.39
102708.18,379505.41 102708.16,379505.44 102708.14,379505.47 102708.11,379505.49
102708.09,379505.51 102708.07,379505.53 102705.43,379507.64 102705.42,379507.65
102705.39,379507.67 102705.37,379507.69 102705.34,379507.7 102705.31,379507.71
102705.28,379507.73 102705.26,379507.73 102702.61,379508.53 102702.6,379508.53
102702.57,379508.54 102702.54,379508.54 102702.51,379508.54 102698.81,379508.81
102696.17,379509.07 102696.15,379509.07 102696.12,379509.08 102696.09,379509.07
102696.05,379509.07 102696.02,379509.07 102695.99,379509.06 102695.96,379509.05
102695.93,379509.04 102695.9,379509.02 102693.78,379507.96 102693.75,379507.95
102693.73,379507.93 102693.7,379507.91 102693.67,379507.89 102693.65,379507.87
102693.63,379507.85 102693.61,379507.82 102693.59,379507.79 102693.58,379507.78
102692.29,379505.73 102687.63,379501.58 102681.86,379498.43 102681.85,379498.42
102681.82,379498.41 102681.8,379498.4 102678.89,379496.28 102678.88,379496.27
102678.86,379496.25 102678.83,379496.23 102676.72,379494.12 102674.09,379491.75
102674.07,379491.73 102674.05,379491.71 102674.03,379491.68 102674.01,379491.66
102673.99,379491.63 102673.98,379491.62 102672.4,379488.72 102670.84,379486.11

Schutzgueter.gml

102668.79,379483.55 102666.49,379482.02 102663.62,379480.45 102660.47,379479.14
 102660.44,379479.13 102660.43,379479.12 102657.52,379477.53 102657.51,379477.52
 102657.48,379477.51 102657.46,379477.49 102655.34,379475.9 102655.33,379475.9
 102655.31,379475.88 102655.28,379475.86 102655.27,379475.84 102652.1,379472.41
 102646.81,379466.86 102642.85,379462.89 102642.83,379462.87 102639.12,379458.63
 102639.1,379458.61 102639.08,379458.58 102639.07,379458.55 102639.05,379458.53
 102639.04,379458.51 102637.98,379456.13 102637.98,379456.11 102637.97,379456.08
 102637.96,379456.05 102637.95,379456.02 102637.94,379455.99 102637.94,379455.97
 102637.68,379453.06 102637.68,379453.05 102637.68,379453.01 102637.68,379452.98
 102637.68,379452.95 102637.69,379452.92 102637.69,379452.88 102637.7,379452.85
 102637.71,379452.82 102637.73,379452.79 102638.77,379450.71 102639.28,379448.91
 102639.29,379448.88 102639.3,379448.85 102639.31,379448.84 102640.36,379446.46
 102640.37,379446.44 102640.39,379446.41 102640.41,379446.38 102640.42,379446.36
 102642.01,379444.25 102642.01,379444.24 102642.03,379444.22 102642.06,379444.19
 102642.08,379444.17 102642.1,379444.15 102642.13,379444.13 102643.72,379443.07
 102643.75,379443.05 102643.77,379443.04 102645.89,379441.98 102645.92,379441.97
 102645.95,379441.96 102645.98,379441.95 102646.379441.94 102648.39,379441.41
 102648.4,379441.41 102648.43,379441.4 102648.46,379441.4 102648.49,379441.4
 102648.53,379441.4 102648.56,379441.4 102648.59,379441.41 102648.62,379441.42
 102648.66,379441.43 102648.69,379441.44 102648.72,379441.45 102650.83,379442.51
 102650.86,379442.53 102650.89,379442.54 102650.92,379442.56 102650.94,379442.58
 102650.96,379442.61 102650.99,379442.63 102651.01,379442.65 102651.03,379442.68
 102651.04,379442.7 102651.77,379443.92 102652.94,379444.62 102655.27,379445.4
 102655.3,379445.41 102655.33,379445.42 102655.36,379445.44 102655.39,379445.45
 102655.41,379445.47 102655.44,379445.49 102655.46,379445.52 102657.28,379447.33
 102659.99,379449.05 102661.87,379448.82 102665.46,379447.54 102669.59,379444.7
 102673.49,379440.02 102674.79,379437.93 102674.8,379437.92 102674.81,379437.9
 102676.91,379435.02 102678.46,379432.18 102679.5,379428.81 102679.99,379426.58
 102679.3,379424.52 102677.19,379423.34 102673.86,379423.08 102673.83,379423.08
 102673.8,379423.08 102673.77,379423.07 102673.73,379423.06 102673.72,379423.06
 102670.81,379422 102670.79,379421.99 102670.76,379421.98 102670.74,379421.96
 102668.36,379420.64 102668.35,379420.64 102668.33,379420.62 102668.3,379420.6
 102668.27,379420.58 102668.25,379420.56 102668.23,379420.54 102666.17,379418.22
 102663.34,379416.67 102663.32,379416.67 102660.18,379414.84 102656.81,379413.54
 102652.88,379412.49 102650.08,379411.98 102647.02,379412.49 102643.35,379413.54
 102639.39,379414.86 102639.36,379414.87 102639.35,379414.87 102635.91,379415.66
 102635.89,379415.67 102635.87,379415.67 102632.43,379416.2 102632.42,379416.2
 102632.39,379416.21 102632.35,379416.21 102632.32,379416.21 102632.29,379416.2
 102632.27,379416.2 102629.1,379415.67 102629.08,379415.67 102629.05,379415.66
 102629.02,379415.65 102628.99,379415.64 102628.96,379415.63 102628.93,379415.61
 102628.92,379415.61 102626.28,379414.02 102626.26,379414.01 102626.23,379413.99
 102626.2,379413.97 102626.18,379413.94 102624.33,379412.09 102624.31,379412.07
 102624.29,379412.04 102624.27,379412.02 102624.25,379411.99 102624.23,379411.96
 102624.23,379411.94 102623.17,379409.57 102621.85,379406.93 102621.84,379406.9
 102621.83,379406.87 102621.82,379406.84 102621.03,379403.95 102619.98,379401.06
 102619.98,379401.05 102619.97,379401.02 102619.96,379400.99 102619.43,379398.36
 102618.66,379395.53 102617.68,379393.82 102615.65,379392.29 102615.65,379392.29
 102615.62,379392.27 102615.6,379392.25 102613.75,379390.4 102613.72,379390.37
 102613.7,379390.35 102613.68,379390.32 102613.67,379390.29 102613.65,379390.26
 102613.64,379390.23 102613.63,379390.2 102613.62,379390.17 102613.61,379390.14
 102613.6,379390.11 102613.6,379390.09 102613.34,379387.45 102613.34,379387.43
 102613.33,379387.4 102613.34,379387.36 102613.34,379387.33 102613.34,379387.3
 102613.35,379387.27 102613.36,379387.24 102613.37,379387.2 102614.69,379384.05
 102615.45,379381.52 102615.2,379378.29 102613.42,379375.24 102611.33,379372.63
 102611.32,379372.62 102611.31,379372.6 102609.51,379370.03 102606.93,379368.23
 102606.92,379368.21 102606.89,379368.19 102606.87,379368.17 102606.84,379368.15
 102606.82,379368.12 102606.8,379368.09 102606.79,379368.07 102606.77,379368.04
 102606.76,379368.01 102606.75,379367.98 102606.03,379365.84 102603.71,379365.14
 102600.87,379365.14 102600.84,379365.14 102600.8,379365.14 102600.77,379365.13
 102600.74,379365.12 102597.83,379364.33 102597.8,379364.32 102597.77,379364.31
 102597.74,379364.3 102597.71,379364.28 102597.68,379364.26 102594.51,379362.15
 102594.48,379362.13 102594.48,379362.13 102592.12,379360.29 102588.98,379358.46
 102588.95,379358.44 102588.92,379358.42 102588.9,379358.4 102588.89,379358.4
 102586.3,379356.06 102584.37,379355.1 102578.21,379355.61 102574.09,379356.9
 102570.18,379359.25 102568.06,379360.57 102568.05,379360.58 102568.02,379360.59
 102567.99,379360.61 102567.96,379360.62 102567.93,379360.63 102567.89,379360.63
 102567.86,379360.64 102567.83,379360.64 102567.8,379360.64 102565.68,379360.64
 102565.65,379360.64 102565.62,379360.64 102563.6,379360.39 102560.87,379361.13
 102559.09,379362.4 102559.08,379362.41 102559.05,379362.43 102559.02,379362.44

Schutzgueter.gml

102558.99,379362.46 102558.96,379362.47 102558.93,379362.48 102558.9,379362.49
102558.87,379362.49 102558.86,379362.49 102556.47,379362.76 102556.46,379362.76
102553.6,379363.02 102550.9,379363.75 102549.25,379366.12 102549.25,379369.4
102549.25,379369.44 102549.24,379369.47 102549.24,379369.5 102549.24,379369.51
102548.44,379373.2 102547.65,379378.21 102547.65,379378.23 102547.64,379378.26
102547.63,379378.3 102547.62,379378.33 102547.61,379378.36 102547.59,379378.39
102547.57,379378.41 102547.57,379378.42 102545.72,379381.07 102545.7,379381.09
102545.68,379381.11 102545.66,379381.13 102545.64,379381.16 102545.61,379381.18
102543.23,379383.03 102543.23,379383.03 102543.22,379383.04 102541.36,379384.36
102541.35,379384.37 102541.32,379384.39 102541.29,379384.4 102541.26,379384.42
102541.23,379384.43 102541.2,379384.44 102541.17,379384.45 102541.14,379384.45
102541.11,379384.46 102541.07,379384.46 102538.43,379384.46 102538.4,379384.46
102538.36,379384.45 102538.33,379384.45 102538.3,379384.44 102538.27,379384.43
102538.24,379384.42 102538.21,379384.4 102538.18,379384.39 102536.37,379383.36
102533.26,379382.32 102531.16,379381.8 102531.15,379381.79 102531.12,379381.78
102531.09,379381.77 102531.06,379381.76 102531.03,379381.74 102531.01,379381.73
102528.63,379380.14 102528.6,379380.12 102528.57,379380.1 102528.57,379380.09
102525.66,379377.45 102525.64,379377.43 102525.62,379377.41 102525.6,379377.38
102525.58,379377.35 102525.56,379377.33 102525.54,379377.3 102525.53,379377.27
102525.52,379377.25 102524.46,379374.34 102524.46,379374.33 102524.45,379374.3
102524.44,379374.26 102524.44,379374.25 102523.65,379369.76 102523.64,379369.73
102523.64,379369.7 102523.64,379369.67 102523.64,379369.64 102523.64,379369.6
102523.65,379369.57 102523.66,379369.55 102524.45,379366.37 102524.45,379366.36
102524.46,379366.33 102524.47,379366.3 102524.49,379366.27 102524.5,379366.24
102524.52,379366.22 102524.54,379366.19 102524.56,379366.16 102524.58,379366.14
102524.6,379366.12 102524.63,379366.1 102524.66,379366.08 102524.68,379366.06
102524.69,379366.06 102526.94,379364.81 102527.87,379362.94 102527.87,379360.41
102527.87,379360.38 102527.88,379360.34 102527.88,379360.31 102527.89,379360.29
102528.64,379357.27 102527.38,379354.25 102527.38,379354.24 102526.33,379351.63
102525.03,379349.27 102525.01,379349.25 102525,379349.22 102524.99,379349.19
102524.98,379349.17 102523.92,379345.46 102523.92,379345.46 102523.91,379345.42
102523.91,379345.39 102523.91,379345.36 102523.9,379345.33 102523.91,379345.29
102523.91,379345.28 102524.17,379342.37 102524.17,379342.37 102524.43,379339.8
102523.94,379337.33 102522.46,379335.37 102520.67,379334.09 102520.66,379334.08
102520.64,379334.06 102520.61,379334.04 102520.59,379334.02 102520.59,379334.01
102519.14,379332.32 102519.12,379332.3 102519.01,379332.16 102518.86,379332.1
102517.04,379331.28 102515.19,379332.22 102514.69,379332.72 102514.27,379333.14
102514.25,379333.17 102514.23,379333.19 102512.85,379334.57 102512.83,379334.59
102512.8,379334.61 102512.78,379334.63 102512.76,379334.64 102507.46,379337.82
102507.46,379337.82 102507.43,379337.84 102507.4,379337.85 102507.37,379337.86
102507.34,379337.87 102507.3,379337.88 102507.3,379337.88 102504.44,379338.4
102502.26,379339.37 102500.5,379342.13 102499.5,379344.12 102499.5,379346.65
102499.5,379346.68 102499.5,379346.72 102499.5,379346.75 102499.49,379346.78
102499.48,379346.79 102498.7,379349.41 102498.17,379352.3 102498.17,379352.3
102498.17,379352.31 102497.64,379354.7 102497.64,379354.72 102497.63,379354.73
102496.84,379357.38 102496.83,379357.39 102495.79,379360.53 102495.26,379363.67
102495.26,379363.68 102495.26,379363.69 102494.2,379368.45 102494.2,379368.48
102494.19,379368.51 102494.18,379368.54 102494.16,379368.57 102494.15,379368.6
102494.13,379368.61 102492.28,379371.52 102492.28,379371.53 102492.26,379371.56
102492.24,379371.59 102492.21,379371.61 102492.19,379371.63 102492.17,379371.65
102492.14,379371.67 102492.12,379371.69 102489.47,379373.27 102489.47,379373.28
102489.44,379373.29 102489.41,379373.31 102489.39,379373.31 102486.48,379374.37
102486.47,379374.38 102486.43,379374.39 102486.43,379374.39 102484.48,379374.87
102483.01,379376.83 102481.17,379379.72 102479.85,379381.84 102479.84,379381.85
102479.84,379381.86 102478.06,379384.4 102477.81,379387.18 102477.8,379387.2
102477.8,379387.23 102477.79,379387.26 102477.78,379387.29 102477.78,379387.3
102476.72,379390.21 102476.71,379390.23 102476.7,379390.26 102476.68,379390.29
102476.67,379390.32 102476.65,379390.35 102476.63,379390.36 102475.31,379391.95
102475.3,379391.96 102475.28,379391.98 102475.26,379392.01 102475.23,379392.03
102475.21,379392.04 102475.18,379392.06 102475.15,379392.08 102475.12,379392.09
102475.09,379392.1 102475.06,379392.11 102475.03,379392.12 102474.99,379392.12
102474.96,379392.13 102474.93,379392.13 102472.28,379392.13 102472.25,379392.13
102472.22,379392.12 102472.18,379392.12 102472.15,379392.11 102472.12,379392.1
102472.09,379392.09 102472.06,379392.08 102470.01,379391.05 102468.24,379390.8
102468.22,379390.8 102468.18,379390.79 102468.15,379390.78 102468.12,379390.77
102468.09,379390.75 102468.06,379390.74 102468.04,379390.72 102466.45,379389.66
102466.42,379389.64 102466.4,379389.62 102466.37,379389.6 102466.35,379389.58
102466.33,379389.55 102466.31,379389.53 102464.22,379386.39 102461.61,379383.78
102461.59,379383.76 102459.5,379381.41 102456.17,379378.84 102451.74,379377.28

Schutzgueter.gml

102451.72,379377.27 102451.69,379377.26 102449.58,379376.21 102447.74,379375.42
102447.72,379375.41 102447.7,379375.4 102445.39,379374.11 102442.56,379373.6
102442.55,379373.6 102442.54,379373.6 102439.11,379372.8 102434.89,379372.01
102431.72,379371.48 102431.7,379371.48 102431.67,379371.47 102431.64,379371.47
102431.61,379371.45 102431.58,379371.44 102431.57,379371.43 102427.6,379369.32
102427.58,379369.31 102427.55,379369.29 102427.53,379369.27 102427.5,379369.25
102427.48,379369.23 102427.46,379369.2 102427.44,379369.19 102425.32,379366.54
102425.32,379366.53 102425.3,379366.51 102425.29,379366.49 102423.7,379363.84
102423.69,379363.83 102423.68,379363.8 102423.67,379363.77 102423.65,379363.74
102423.65,379363.73 102422.59,379360.29 102422.59,379360.27 102422.58,379360.24
102422.57,379360.21 102422.57,379360.18 102422.57,379360.14 102422.57,379360.11
102422.57,379360.08 102422.58,379360.06 102423.11,379356.89 102423.11,379356.87
102423.12,379356.84 102423.12,379356.81 102423.14,379356.78 102423.15,379356.75
102424.47,379354.1 102424.49,379354.07 102424.51,379354.05 102424.52,379354.02
102424.54,379354 102425.76,379352.53 102426.01,379350.04 102426.01,379350.02
102426.02,379349.99 102426.02,379349.97 102426.52,379347.98 102425.84,379345.47
102422.16,379344.49 102417.97,379343.71 102415.09,379343.44 102415.07,379343.44
102415.03,379343.44 102415,379343.43 102414.99,379343.42 102412.36,379342.64
102408.93,379341.85 102408.92,379341.84 102408.89,379341.83 102408.85,379341.82
102408.83,379341.81 102408.8,379341.79 102408.79,379341.79 102406.24,379340.25
102401.84,379339.74 102401.84,379339.74 102401.83,379339.74 102398.39,379339.21
102394.26,379338.69 102390.99,379339.44 102388,379341.44 102385.95,379345.27
102384.4,379349.15 102384.15,379352.21 102384.41,379355.61 102384.41,379355.61
102384.41,379355.65 102384.41,379355.68 102384.41,379355.71 102384.4,379355.74
102384.4,379355.76 102383.08,379361.3 102382.55,379364.72 102382.55,379364.74
102382.54,379364.77 102382.53,379364.8 102382.52,379364.83 102382.51,379364.86
102382.49,379364.89 102382.49,379364.9 102379.57,379369.66 102379.56,379369.68
102379.54,379369.71 102379.52,379369.73 102379.5,379369.76 102379.48,379369.78
102379.45,379369.8 102379.43,379369.82 102377.04,379371.41 102377.02,379371.42
102376.99,379371.44 102376.96,379371.45 102376.93,379371.47 102376.9,379371.47
102376.86,379371.48 102376.83,379371.49 102376.8,379371.49 102376.77,379371.49
102376.73,379371.49 102376.7,379371.49 102376.67,379371.48 102376.64,379371.47
102376.61,379371.47 102376.6,379371.46 102373.79,379370.44 102370.72,379370.7
102370.71,379370.7 102370.68,379370.7 102370.65,379370.7 102370.62,379370.69
102370.58,379370.69 102370.58,379370.69 102366.92,379369.9 102363.27,379369.9
102363.24,379369.9 102363.21,379369.9 102363.2,379369.9 102357.65,379369.11
102357.62,379369.1 102357.59,379369.09 102357.58,379369.09 102353.88,379368.03
102353.85,379368.03 102353.82,379368.01 102353.79,379368 102353.76,379367.99
102351.91,379366.93 102351.88,379366.91 102351.86,379366.89 102351.83,379366.87
102351.81,379366.85 102351.78,379366.82 102351.76,379366.8 102351.74,379366.77
102351.73,379366.74 102351.71,379366.71 102351.7,379366.69 102351.69,379366.65
102350.67,379363.59 102348.97,379361.89 102345.22,379360.39 102341.92,379360.9
102341.91,379360.9 102341.87,379360.91 102341.82,379360.91 102336.89,379360.65
102333.28,379361.94 102333.27,379361.94 102333.24,379361.95 102333.23,379361.95
102329.11,379362.98 102327.7,379364.16 102326.96,379365.9 102326.94,379365.92
102326.93,379365.95 102326.91,379365.98 102326.89,379366 102326.87,379366.03
102326.85,379366.05 102326.83,379366.08 102326.8,379366.1 102326.77,379366.12
102326.75,379366.13 102326.72,379366.15 102326.7,379366.16 102323.79,379367.48
102323.78,379367.48 102323.75,379367.5 102323.72,379367.51 102323.68,379367.51
102323.65,379367.52 102323.62,379367.52 102323.59,379367.52 102322.98,379367.52
102325.48,379371.11 102343.68,379369.44 102347.5,379368.09 102351,379371.81
102352.59,379373.79 102352.19,379378.16 102352.59,379381.73 102353.78,379385.7
102352.59,379389.27 102349.81,379390.06 102347.83,379391.65 102349.02,379394.83
102351,379398.4 102354.18,379398 102356.16,379399.98 102356.96,379403.16
102357.75,379405.94 102358.15,379409.51 102357.75,379412.29 102362.11,379415.46
102364.5,379419.03 102365.29,379420.62 102366.08,379424.19 102367.27,379428.96
102370.85,379434.51 102371.64,379436.89 102372.83,379440.47 102373.62,379444.83
102373.23,379448.4 102370.05,379448.4 102363.64,379445.63 102366.54,379449.46
102372.81,379457.73 102374.37,379459.8 102380.35,379467.69 102414.64,379509.94
102425.39,379535.66 102426.28,379535.3 102444.25,379493.75 102444.17,379493.69
102443.77,379489.72 102445.75,379484.96 102448.14,379482.97 102447.34,379481.39
102446.55,379475.43 102449.33,379470.67 102452.9,379470.67 102455.28,379471.46
102458.75,379469.73 102460.27,379467.83 102460.84,379464.72 102460.84,379460.75
102463.61,379459.56 102464.8,379457.18 102469.17,379453.21 102471.95,379450.43
102475.09,379449.31 102476.26,379447.84 102483.85,379446.95 102488.22,379445.27
102493.38,379444.87 102496.12,379445.51 102503.08,379444.69 102503.3,379442.89
102506.08,379442.1 102509.2,379443.97 102515.79,379443.19 102520.37,379440.9
102527.11,379441.3 102527.93,379441.77 102532.48,379441.23 102541.45,379447.03
102546.56,379444.48 102550.13,379444.87 102549.34,379450.83 102551.08,379453.26

Schutzgueter.gml

102551.54,379453.56 102553.31,379453.21 102563.63,379461.15 102567.2,379460.75
 102569.58,379463.92 102574.34,379465.91 102578.71,379467.5 102583.87,379470.67
 102587.04,379475.43 102587.04,379476.53 102588.71,379477.61 102601.94,379520.6
 102614.34,379586.73 102614.82,379587.75 102617.6,379599.65 102617.28,379602.41
 102618.93,379611.22 102621.97,379611.56 102623.16,379613.55 102620.96,379622.06
 102621.78,379626.44 102618.5,379627.7 102616.81,379629.82 102611.65,379633.39
 102612.84,379636.56 102610.46,379636.56 102607.28,379633.79 102604.11,379633.39
 102602.12,379636.17 102600.54,379638.55 102596.17,379638.55 102591.01,379640.14
 102585.06,379640.93 102585.09,379640.55 102584.61,379640.73 102595.85,379656.23
 102602.72,379669.05 102603.04,379677.99 102604.69,379675.93 102609.45,379672.76
 102611.04,379676.73 102613.42,379680.3 102617.79,379680.7 102621.76,379678.31
 102625.33,379676.33 102628.9,379677.52 102629.3,379682.28 102631.68,379686.65
 102634.46,379689.82 102636.44,379690.62 102638.03,379695.38 102638.43,379700.54
 102639.62,379705.3 102640.81,379708.87 102644.38,379711.65 102645.57,379716.81
 102644.78,379718.8 102645.97,379722.77 102646.36,379727.53 102647.55,379731.89
 102649.54,379737.45 102651.52,379741.02 102654.3,379743.01 102657.87,379745.78
 102655.49,379748.17 102655.49,379751.34 102657.87,379753.32 102661.05,379756.5
 102663.43,379759.28 102665.66,379761.31 102665.72,379761.16 102665.72,379759.4
 102665.72,379759.37 102665.73,379759.34 102665.73,379759.3 102665.74,379759.27
 102665.75,379759.24 102665.76,379759.21 102665.77,379759.18 102665.79,379759.15
 102665.81,379759.12 102665.83,379759.1 102665.83,379759.08 102668.2,379756.19
 102670.82,379752.27 102671.86,379750.18 102671.87,379750.15 102671.89,379750.13
 102671.91,379750.1 102671.93,379750.08 102671.95,379750.05 102671.98,379750.03
 102672,379750.01 102672.03,379749.99 102672.06,379749.97 102672.09,379749.96
 102672.12,379749.94 102672.15,379749.93 102672.18,379749.92 102672.2,379749.92
 102674.55,379749.4 102676.42,379748.69 102678.38,379743.8 102677.41,379741.61
 102677.4,379741.6 102677.39,379741.57 102677.38,379741.54 102677.37,379741.51
 102677.37,379741.47 102677.36,379741.44 102677.36,379741.41 102677.36,379741.38
 102677.37,379741.34 102677.9,379737.37 102677.9,379737.34 102678.43,379734.7
 102678.44,379734.67 102678.45,379734.63 102678.45,379734.62 102679.51,379731.71
 102679.52,379731.69 102679.53,379731.66 102679.55,379731.63 102679.56,379731.61
 102680.55,379730.12 102680.81,379727.6 102680.81,379727.59 102680.81,379727.55
 102681.03,379726.46 102679.11,379724.05 102676.79,379722.51 102676.77,379722.49
 102676.74,379722.47 102676.72,379722.45 102674.6,379720.33 102674.58,379720.31
 102674.56,379720.28 102674.54,379720.26 102674.52,379720.24 102672.94,379717.59
 102672.93,379717.58 102672.92,379717.55 102672.9,379717.52 102672.9,379717.52
 102671.84,379714.87 102671.83,379714.85 102671.82,379714.82 102671.82,379714.78
 102671.81,379714.75 102671.81,379714.72 102671.81,379714.69 102671.81,379711.85
 102671.07,379709.38 102669.36,379707.43 102666.34,379706.17 102664,379705.65
 102663.98,379705.64 102663.94,379705.63 102663.91,379705.62 102663.88,379705.61
 102663.86,379705.59 102663.83,379705.58 102663.8,379705.56 102663.78,379705.54
 102663.75,379705.51 102661.91,379703.68 102660.19,379702.2 102658.23,379701.95
 102655.59,379701.69 102655.57,379701.69 102655.54,379701.68 102655.51,379701.68
 102655.48,379701.67 102655.45,379701.65 102655.42,379701.64 102655.39,379701.63
 102655.36,379701.61 102655.33,379701.59 102655.33,379701.59 102652.95,379699.74
 102652.93,379699.72 102651.08,379698.13 102651.08,379698.13 102651.05,379698.11
 102651.03,379698.08 102651.01,379698.06 102650.99,379698.03 102650.97,379698
 102650.96,379697.97 102650.94,379697.94 102650.93,379697.91 102650.92,379697.88
 102650.92,379697.87 102650.39,379695.76 102650.39,379695.73 102650.38,379695.7
 102650.38,379695.67 102650.38,379695.64 102650.38,379695.6 102650.38,379695.57
 102650.39,379695.54 102650.39,379695.51 102650.4,379695.48 102650.41,379695.45
 102651.47,379692.8 102651.47,379692.8 102651.49,379692.77 102651.5,379692.74
 102653.35,379689.56 102653.37,379689.54 102656.02,379685.57 102656.04,379685.54
 102656.04,379685.54 102659.74,379680.78 102659.76,379680.75 102659.78,379680.73
 102659.81,379680.71 102659.83,379680.69
 102664.47,379677.08</gml:coordinates></gml:outerBoundaryIs><gml
 :innerBoundaryIs><gml:LinearRing><gml:coordinates>102651.43,379604.48
 102651.4,379603.78 102651.26,379604.03 102646.68,379601.74 102645.26,379599.6
 102638.9,379595.79 102687.89,379529.39 102693.39,379530.77 102702.55,379537.63
 102701.17,379541.76 102699.9,379542.85 102700.64,379543.75 102695.49,379552.49
 102689.93,379558.44 102685.56,379562.01 102668.89,379582.65 102664.53,379589.79
 102651.43,379604.48</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml
 :innerBoundaryIs><gml:LinearRing><gml:coordinates>102576.51,379446.87
 102575.71,379444.09 102574.52,379440.52 102572.54,379438.93 102569.36,379438.93
 102566.19,379436.95 102559.84,379440.92 102556.27,379438.53 102555.08,379437.74
 102553.09,379438.53 102551.11,379435.76 102547.54,379432.18 102543.96,379432.18
 102539.99,379434.17 102536.82,379434.17 102534.84,379431.79 102534.04,379429.8
 102532.06,379428.61 102529.68,379429.8 102525.71,379427.02 102523.72,379425.83
 102520.55,379424.25 102516.18,379423.85 102514.2,379426.23 102510.63,379426.23

Schutzgueter.gml

102510.63,379422.26 102507.85,379422.26 102501.5,379421.47 102499.12,379421.47
102501.1,379416.71 102503.48,379412.34 102507.05,379408.77 102506.26,379405.99
102504.28,379403.61 102508.24,379398.85 102511.82,379397.66 102514.99,379398.05
102522.13,379393.69 102526.5,379390.51 102528.88,379389.72 102531.66,379388.92
102533.64,379386.94 102537.61,379387.34 102540.79,379388.13 102543.57,379386.94
102543.96,379384.96 102547.14,379382.57 102549.92,379382.97 102553.09,379388.13
102558.65,379398.45 102559.84,379402.02 102563.81,379404.8 102565.79,379405.59
102566.59,379409.96 102570.16,379413.53 102573.73,379416.31 102576.11,379413.93
102576.11,379410.36 102573.73,379408.37 102576.11,379404.01 102574.13,379402.02
102570.16,379400.43 102570.16,379396.47 102566.98,379395.67 102563.81,379393.69
102564.2,379388.92 102565,379384.16 102561.82,379384.56 102559.44,379384.96
102559.04,379380.19 102560.24,379377.02 102562.62,379375.83 102561.82,379374.24
102563.81,379372.26 102566.59,379372.65 102571.74,379371.46 102574.52,379369.48
102576.51,379366.7 102576.51,379363.13 102578.89,379361.94 102580.08,379363.13
102583.25,379363.52 102586.83,379362.33 102590.79,379360.75 102590.79,379363.92
102592.38,379368.29 102593.57,379371.46 102600.32,379373.05 102601.91,379376.62
102602.7,379381.38 102601.51,379384.56 102600.32,379386.15 102599.53,379382.18
102597.14,379378.21 102594.76,379376.22 102592.38,379377.81 102589.21,379380.99
102587.62,379380.99 102585.24,379383.37 102582.86,379386.15 102584.44,379389.72
102586.03,379392.1 102587.22,379394.48 102588.41,379399.24 102588.81,379401.23
102592.38,379400.83 102594.76,379399.64 102597.14,379401.62 102598.34,379402.82
102601.91,379401.62 102600.32,379399.24 102597.54,379397.66 102595.56,379397.26
102596.35,379394.48 102595.56,379390.51 102595.95,379388.53 102597.94,379388.53
102599.53,379389.72 102601.91,379390.91 102602.7,379388.13 102605.08,379385.75
102609.05,379386.15 102609.05,379390.11 102609.05,379394.08 102611.83,379394.48
102615,379396.47 102617.78,379399.24 102616.59,379402.82 102617.78,379405.59
102618.58,379409.56 102620.96,379412.74 102619.77,379417.1 102620.96,379419.48
102620.56,379422.66 102619.37,379426.23 102618.18,379432.58 102615.8,379434.57
102612.62,379435.76 102610.64,379439.33 102608.26,379442.9 102605.08,379445.28
102601.51,379446.87 102598.73,379450.04 102594.37,379451.23 102582.86,379450.04
102579.29,379447.66
102576.51,379446.87</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gm
l:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundary
Is><gml:LinearRing><gml:coordinates>102697.56,379774.76 102709.57,379771.11
102701.63,379749.94 102693.43,379739.36 102690.52,379736.18 102687.08,379726.39
102683.37,379716.34 102679.93,379715.81 102676.76,379709.72 102677.82,379705.76
102677.92,379703.92 102678.08,379701.26 102674.64,379691.47 102672.76,379683.94
102671.2,379677.71 102668.03,379660.78 102669.35,379651.25 102671.72,379640.71
102671.73,379640.67 102675.17,379635.38 102684.7,379626.91 102691.3,379622.07
102692.63,379621.09 102693.14,379619.48 102693.96,379616.86 102692.37,379611.03
102694.49,379608.92 102697.66,379604.95 102700.57,379606.01 102705.24,379607.73
102705.6,379607.86 102710.89,379605.74 102713.01,379604.42 102713.81,379601.22
102714.06,379600.19 102716.13,379599.81 102716.92,379599.67 102716.97,379599.66
102716.98,379599.66 102720.94,379601.77 102725.97,379601.51 102732.97,379596.84
102732.26,379596.39 102730.54,379596.24 102729.3,379596.13 102727.05,379597.38
102727.03,379597.39 102727,379597.41 102726.97,379597.42 102726.94,379597.43
102726.91,379597.44 102726.88,379597.44 102726.87,379597.44 102722.1,379597.97
102722.08,379597.97 102722.05,379597.98 102722.02,379597.97 102721.98,379597.97
102721.95,379597.97 102721.94,379597.96 102718.5,379597.17 102715.87,379596.64
102715.83,379596.64 102715.8,379596.63 102715.8,379596.62 102712.1,379595.3
102709.47,379594.51 102709.45,379594.51 102709.42,379594.5 102709.39,379594.48
102709.36,379594.47 102709.34,379594.45 102709.31,379594.43 102709.28,379594.41
102709.26,379594.39 102709.24,379594.37 102709.22,379594.34 102709.2,379594.31
102709.18,379594.29 102709.17,379594.26 102709.15,379594.23 102709.14,379594.2
102708.35,379591.81 102708.34,379591.78 102708.33,379591.75 102708.33,379591.74
102707.8,379588.59 102706.75,379584.92 102705.73,379581.59 102703.74,379579.35
102700.92,379577.81 102698.28,379576.49 102698.25,379576.48 102698.22,379576.46
102698.2,379576.44 102698.17,379576.42 102698.15,379576.4 102698.13,379576.37
102698.11,379576.35 102696.32,379574.05 102693.06,379572.3 102688.72,379571.79
102685.16,379572.29 102682.14,379573.8 102679.84,379576.36 102677.21,379580.04
102677.21,379580.04 102674.35,379583.94 102673.59,379586.75 102672.79,379590.18
102672.79,379590.2 102672.78,379590.23 102672.77,379590.26 102672.76,379590.29
102672.74,379590.32 102672.73,379590.33 102671.41,379592.45 102671.4,379592.46
102671.38,379592.49 102671.36,379592.51 102671.34,379592.54 102669.76,379594.11
102668.29,379595.83 102668.04,379597.8 102668.04,379597.81 102668.04,379597.84
102668.03,379597.87 102668.02,379597.9 102668.01,379597.93 102667.99,379597.96
102667.98,379597.99 102667.96,379598.02 102666.39,379600.37 102664.82,379603.77
102664.82,379603.78 102664.8,379603.81 102663.74,379605.66 102663.73,379605.69
102663.71,379605.72 102663.69,379605.74 102663.66,379605.77 102663.64,379605.79

Schutzgueter.gml

102663.62,379605.81 102663.59,379605.83 102663.56,379605.85 102663.53,379605.86
102663.5,379605.87 102663.47,379605.89 102663.44,379605.9 102663.41,379605.9
102663.38,379605.91 102663.34,379605.91 102663.31,379605.91 102662.11,379605.91
102661.42,379608.71 102661.41,379608.72 102661.4,379608.75 102661.39,379608.78
102661.38,379608.81 102661.36,379608.84 102661.35,379608.87 102661.33,379608.89
102661.31,379608.92 102661.28,379608.94 102659.82,379610.41 102659.58,379612.54
102660.1,379615.65 102660.1,379615.67 102660.1,379615.68 102660.37,379618.06
102660.37,379618.08 102660.37,379618.11 102660.37,379618.15 102660.37,379618.18
102660.36,379618.2 102659.84,379621.08 102659.58,379625.29 102659.57,379625.32
102659.57,379625.35 102659.56,379625.37 102658.51,379629.87 102658.5,379629.88
102658.49,379629.92 102658.48,379629.95 102658.48,379629.95 102656.89,379633.66
102656.88,379633.68 102656.87,379633.71 102656.85,379633.74 102656.84,379633.75
102653.98,379637.65 102653.23,379640.41 102653.23,379643.09 102654.41,379644.74
102656.98,379646.54 102657,379646.56 102657.03,379646.58 102657.05,379646.6
102657.07,379646.62 102657.09,379646.65 102657.11,379646.67 102657.12,379646.69
102658.44,379648.8 102658.45,379648.82 102658.47,379648.85 102658.48,379648.87
102659.51,379651.19 102661.59,379653.78 102661.59,379653.79 102661.61,379653.82
102661.63,379653.85 102661.64,379653.88 102661.66,379653.91 102661.67,379653.94
102661.68,379653.96 102662.47,379656.86 102663.22,379659.13 102665.01,379661.18
102665.03,379661.2 102665.05,379661.23 102665.07,379661.25 102665.08,379661.28
102665.1,379661.31 102665.1,379661.33 102666.42,379664.76 102666.43,379664.78
102666.44,379664.81 102666.45,379664.85 102666.98,379667.49 102666.98,379667.52
102666.98,379667.55 102667.25,379670.72 102667.25,379670.73 102667.25,379670.77
102667.25,379670.8 102667.25,379670.83 102667.24,379670.86 102667.24,379670.88
102666.44,379674.32 102666.44,379674.33 102666.43,379674.36 102665.37,379677.54
102665.36,379677.57 102665.35,379677.6 102665.33,379677.63 102665.31,379677.66
102665.3,379677.68 102665.27,379677.71 102665.25,379677.73 102665.23,379677.76
102665.21,379677.77 102660.49,379681.44 102656.84,379686.14 102654.21,379690.08
102652.38,379693.21 102651.4,379695.67 102651.85,379697.48 102653.57,379698.95
102655.83,379700.71 102658.33,379700.96 102658.35,379700.96 102660.46,379701.23
102660.47,379701.23 102660.5,379701.23 102660.53,379701.24 102660.56,379701.25
102660.59,379701.26 102660.62,379701.27 102660.65,379701.29 102660.68,379701.31
102660.71,379701.32 102660.73,379701.34 102662.58,379702.93 102662.58,379702.93
102662.61,379702.96 102664.36,379704.7 102666.59,379705.2 102666.62,379705.21
102666.65,379705.22 102666.68,379705.23 102669.85,379706.55 102669.88,379706.56
102669.91,379706.58 102669.94,379706.6 102669.97,379706.62 102669.99,379706.64
102670.01,379706.66 102670.04,379706.68 102671.89,379708.8 102671.91,379708.83
102671.93,379708.85 102671.95,379708.88 102671.96,379708.91 102671.98,379708.94
102671.99,379708.97 102671.99,379708.99 102672.79,379711.63 102672.79,379711.65
102672.8,379711.68 102672.8,379711.71 102672.81,379711.74 102672.81,379711.78
102672.81,379714.59 102673.81,379717.11 102675.35,379719.67 102677.39,379721.71
102679.73,379723.27 102679.76,379723.29 102679.78,379723.31 102679.8,379723.33
102679.83,379723.35 102679.84,379723.37 102681.96,379726.02 102681.96,379726.02
102681.98,379726.05 102682,379726.08 102682.02,379726.11 102682.03,379726.14
102682.04,379726.17 102682.05,379726.2 102682.06,379726.23 102682.06,379726.26
102682.07,379726.3 102682.07,379726.33 102682.07,379726.36 102682.06,379726.39
102682.06,379726.43 102681.8,379727.72 102681.54,379730.35 102681.53,379730.36
102681.53,379730.39 102681.52,379730.43 102681.51,379730.46 102681.5,379730.49
102681.49,379730.52 102681.47,379730.55 102681.45,379730.57 102680.43,379732.11
102679.4,379734.93 102678.89,379737.52 102678.38,379741.34 102679.38,379743.59
102679.38,379743.6 102679.4,379743.63 102679.4,379743.66 102679.41,379743.69
102679.42,379743.73 102679.42,379743.76 102679.42,379743.79 102679.42,379743.82
102679.42,379743.86 102679.41,379743.89 102679.4,379743.92 102679.4,379743.95
102679.39,379743.98 102677.27,379749.27 102677.27,379749.27 102677.25,379749.3
102677.24,379749.33 102677.22,379749.36 102677.2,379749.39 102677.18,379749.41
102677.16,379749.44 102677.13,379749.46 102677.11,379749.48 102677.08,379749.5
102677.06,379749.51 102677.03,379749.53 102677,379749.54 102676.98,379749.55
102674.86,379750.34 102674.85,379750.35 102674.82,379750.36 102674.8,379750.36
102672.65,379750.84 102671.7,379752.75 102671.68,379752.77 102671.66,379752.8
102669.02,379756.77 102669,379756.79 102668.99,379756.81 102666.72,379759.58
102666.72,379761.25 102666.72,379761.29 102666.72,379761.32 102666.71,379761.35
102666.7,379761.38 102666.7,379761.41 102666.69,379761.44 102665.63,379764.08
102665.63,379764.09 102665.61,379764.12 102665.6,379764.15 102665.58,379764.18
102665.56,379764.2 102665.54,379764.23 102665.52,379764.25 102664.19,379765.58
102664.17,379765.6 102664.14,379765.62 102664.12,379765.64 102664.1,379765.65
102662.91,379766.36 102661.65,379769.13 102661.64,379769.15 102661.63,379769.17
102660.18,379771.71 102660.3,379772.35 102661.07,379773.5 102662.18,379773.94
102667,379773.57 102672.16,379771.58 102676.92,379772.77 102680.1,379777.53
102680.49,379782.3 102682.48,379782.69 102684.46,379781.11 102686.84,379777.14

Schutzgueter.gml

102692.4,379776.34
102697.56,379774.76</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:AREA>121029.99</ooe:AREA>
<ooe:PERIMETER>8263.2</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>10</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>20</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6230</ooe:FFH1Code>
<ooe:FFH2Code>7140</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>11.93</ooe:HEKTAR>
<ooe:SubInvNr>WAN_72</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F28">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103690.79,380425.13 103688.95,380423.3 103688.92,380423.27
103676.32,380410.79 103676.04,380410.65 103671.6,380408.46 103671.59,380408.45
103671.57,380408.44 103670.88,380396.43 103662.31,380393.07 103662.3,380393.06
103662.28,380393.05 103654.73,380380.07 103659.79,380371.88 103658.6,380366.72
103657.32,380365.81 103645.97,380357.72 103645.44,380357.35 103643.63,380358.08
103636.67,380360.91 103636.44,380361.64 103636.25,380362.26 103636.25,380362.28
103636.22,380362.3 103632.75,380363.8 103629.96,380373.64 103622,380374.64
103619.23,380373.72 103617.55,380378.22 103617.81,380380.34 103619.4,380383.78
103620.46,380392.51 103619.93,380397 103617.28,380400.71 103611.73,380400.18
103583.15,380393.04 103555.37,380386.95 103541.35,380384.04 103528.38,380380.6
103522.3,380380.34 103515.95,380379.01 103517.8,380381.92 103521.77,380385.63
103521.77,380391.18 103519.12,380393.83 103518.11,380395.56 103514.49,380401.77
103508.52,380405.82 103507.09,380406.79 103505.81,380410.03 103504.17,380414.2
103503.79,380416.1 103503.38,380418.17 103499.41,380425.84 103500.18,380426.16
103502.59,380427.17 103504.17,380425.05 103505.6,380425.31 103510,380426.11
103515.29,380427.43 103522.96,380429.81 103526.08,380429.93 103529.84,380430.08
103549.15,380426.64 103554.18,380426.9 103561.32,380424.52 103564.49,380424.59
103574.29,380424.79 103586.72,380426.64 103592.3,380429.33 103594.4,380430.34
103602.34,380431.93 103608.95,380435.37 103612.04,380438.17 103614.51,380440.4
103622.18,380450.19 103628,380460.5 103631.74,380464.1 103634.88,380467.12
103639.31,380472.28 103639.64,380472.68 103647.05,380483.52 103649.67,380486.83
103650.5,380487.88 103651.96,380489.73 103656.05,380494.9 103659.32,380497.55
103661.6,380499.4 103662.63,380501.84 103663.53,380503.98 103664.41,380504.22
103679.28,380508.12 103680.48,380508.44 103681.74,380508.78 103681.74,380508.74
103681.74,380508.7 103681.22,380500 103680.31,380484.52 103673.77,380473.71
103675.07,380464.96 103679.02,380459.12 103677.67,380445.51 103674.9,380440.77
103680.47,380438.7 103687.29,380438.61
103690.79,380425.13</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>10772.2</ooe:AREA>
<ooe:PERIMETER>638.37</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>

Schutzgueter.gml

```
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>60</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6230</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.07</ooe:HEKTAR>
<ooe:SubInvNr>WAN_87</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F29">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103673.91,380145.08 103677.88,380140.84 103683.17,380134.76
103687.9,380127.86 103688.25,380127.34 103691.11,380122.59 103693.49,380115.97
103695.08,380111.21 103693.75,380106.45 103694.02,380101.42 103694.55,380090.84
103688.46,380086.34 103682.11,380082.63 103667.82,380074.96 103662.8,380069.14
103660.41,380063.58 103661.21,380057.5 103663.85,380051.94 103663.85,380044.8
103665.97,380037.92 103670.73,380029.19 103674.97,380025.22 103684.23,380022.31
103686.34,380020.19 103686.72,380018.22 103687.93,380011.99 103696.66,380002.99
103696.66,379999.29 103707.51,379977.59 103713.86,379967.01 103716.24,379960.4
103722.33,379960.66 103723.91,379953.25 103730.53,379946.11 103739.79,379956.43
103745.08,379958.01 103755.66,379964.63 103767.31,379973.1 103775.51,379979.18
103786.64,379987.74 103789.27,379989.76 103794.03,379994 103807.26,380001.14
103815.2,380005.9 103818.64,380006.7 103822.34,380005.64 103861.99,380009.07
103865.2,380009.34 103871.82,380009.34 103880.81,380008.81 103887.16,380008.02
103894.57,380009.87 103905.42,380009.08 103913.62,380008.55 103922.35,380006.96
103927.64,380004.85 103916.62,379997.71 103912.12,379992.94 103909.21,379989.5
103897.57,379981.57 103889.1,379975.22 103879.05,379968.34 103866.35,379959.34
103860,379955.9 103856.03,379951.67 103848.09,379945.58 103843.86,379942.41
103839.62,379941.35 103835.39,379935.79 103825.07,379928.12 103820.84,379924.42
103808.4,379917.27 103802.32,379913.83 103795.44,379907.48 103792,379905.1
103787.24,379901.93 103784.06,379897.69 103779.3,379894.25 103774.01,379889.23
103766.86,379883.41 103764.75,379878.38 103761.18,379874.82 103756.4,379877.4
103731.04,379893.13 103704.25,379909.75 103653.14,379942.94 103631.51,379967.37
103625.12,379974.59 103572.97,380037.82 103576.58,380046.03 103585.04,380054.49
103581.87,380059.52 103573.67,380063.75 103561.49,380079.36 103555.67,380091.27
103551.97,380099.47 103542.71,380107.94 103543.5,380112.44 103543.07,380113.78
103545.82,380115.86 103560,380125.39 103572.91,380133.01 103580.35,380137.68
103584.84,380134.66 103588.22,380134.66 103598.54,380130.16 103608.59,380123.02
103614.68,380113.23 103620.5,380102.65 103627.38,380088.62 103636.37,380093.65
103649.34,380101.32 103656.22,380105.82 103669.18,380115.08 103676.59,380120.11
103682.14,380123.81 103682.51,380125.91 103677.91,380134.13 103672.36,380142.34
103670.69,380145.51
103673.91,380145.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>31493.33</ooe:AREA>
<ooe:PERIMETER>1242.4</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
```

Schutzgueter.gml

```
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>100</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6230</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>3.14</ooe:HEKTAR>
<ooe:SubInvNr>WAN_76</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F30">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103016.02,380665.93 103021.05,380667.79 103025.81,380669.64
103032.69,380671.75 103041.16,380673.87 103048.3,380675.99 103053.86,380677.84
103063.38,380681.01 103069.73,380682.07 103076.35,380683.66 103078.16,380681.64
103079.43,380680.53 103080.28,380679.79 103082.66,380679.26 103082.13,380677.68
103079.22,380674.5 103078.16,380671.06 103074.7,380670.75 103072.34,380670.53
103067.05,380669.21 103062.82,380669.21 103059.38,380664.45 103057,380661.8
103051.97,380657.04 103048.56,380654.58 103047.21,380653.6 103040.06,380650.69
103034.51,380649.1 103033.22,380649.28 103028.68,380649.89 103025.25,380653.33
103022.33,380658.63 103019.81,380660.31 103018.37,380661.27 103015.72,380663.65
103016.02,380665.93</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>1042.38</ooe:AREA>
<ooe:PERIMETER>159.19</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>60</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6230</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.1</ooe:HEKTAR>
<ooe:SubInvNr>WAN_86</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F31">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103138.77,380472.75 103139.22,380471.4 103140.1,380468.78
103139.28,380467.35 103138,380465.72 103137.82,380464.54 103137.71,380464.23
103137.63,380463.84 103137.63,380463.42 103137.45,380462.96 103135.6,380459.52
103134.2,380458.97 103132.95,380458.46 103131.4,380458.7 103129.51,380458.99
103125.81,380461.64 103125.95,380463.47 103126.07,380465.08 103126.69,380466.05
103127.92,380467.99 103127.28,380469.45 103126.87,380470.37 103125.81,380472.22
103127.2,380472.8 103129.11,380473.46 103131.36,380471.96 103133.22,380473.81
```

Schutzgueter.gml

```
103136.13,380473.81 103137.88,380473.11
103138.77,380472.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
  <oee:AREA>162.24</oee:AREA>
  <oee:PERIMETER>51.78</oee:PERIMETER>
  <oee:LRT_91T0>0</oee:LRT_91T0>
  <oee:LRT_9410>0</oee:LRT_9410>
  <oee:LRT_91E0>0</oee:LRT_91E0>
  <oee:LRT_91D0>0</oee:LRT_91D0>
  <oee:LRT_9180>0</oee:LRT_9180>
  <oee:LRT_9170>0</oee:LRT_9170>
  <oee:LRT_9130>0</oee:LRT_9130>
  <oee:LRT_9110>0</oee:LRT_9110>
  <oee:LRT_8230>0</oee:LRT_8230>
  <oee:LRT_7140>0</oee:LRT_7140>
  <oee:LRT_7120>0</oee:LRT_7120>
  <oee:LRT_6520>0</oee:LRT_6520>
  <oee:LRT_6510>0</oee:LRT_6510>
  <oee:LRT_6230>60</oee:LRT_6230>
  <oee:LRT_3150>0</oee:LRT_3150>
  <oee:LRT_3130>0</oee:LRT_3130>
  <oee:LRT_3260>0</oee:LRT_3260>
  <oee:LRT_7110>0</oee:LRT_7110>
  <oee:FFH1Code>6230</oee:FFH1Code>
  <oee:FFH2Code>x</oee:FFH2Code>
  <oee:FFH3Code>x</oee:FFH3Code>
  <oee:HEKTAR>0.01</oee:HEKTAR>
  <oee:SubInvNr>WAN_88</oee:SubInvNr>
</oee:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:Schutzgueter fid="F32">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103058.6,380486.51 103061.51,380484.66 103065.22,380486.25
103067.380486.84 103069.19,380487.57 103070.79,380487.03 103073.95,380485.98
103075.97,380483.59 103076.86,380482.54 103077.54,380482.2 103080.04,380480.95
103082.42,380477.78 103085.33,380475.93 103086.12,380471.69 103084.8,380466.93
103082.95,380462.17 103079.51,380458.73 103077.69,380457.57 103076.6,380456.88
103071.04,380455.55 103065.22,380454.23 103062.11,380453.32 103060.72,380452.91
103056.22,380453.17 103051.72,380454.5 103049.79,380455.66 103047.76,380456.88
103043.52,380461.64 103040.61,380463.49 103037.17,380465.08 103036.7,380467.74
103036.46,380469.1 103036.38,380469.58 103036.78,380469.66 103040.08,380470.37
103041.99,380472.27 103042.73,380473.02 103043.27,380473.56 103046.17,380476.46
103047.49,380480.95 103047.33,380481.61 103046.43,380485.19 103045.64,380488.63
103046.7,380490.74 103048.14,380491.53 103049.61,380492.33 103054.37,380491.01
103058.24,380486.9
103058.6,380486.51</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
  <oee:AREA>1257.21</oee:AREA>
  <oee:PERIMETER>144.97</oee:PERIMETER>
  <oee:LRT_91T0>0</oee:LRT_91T0>
  <oee:LRT_9410>0</oee:LRT_9410>
  <oee:LRT_91E0>0</oee:LRT_91E0>
  <oee:LRT_91D0>0</oee:LRT_91D0>
  <oee:LRT_9180>0</oee:LRT_9180>
  <oee:LRT_9170>0</oee:LRT_9170>
  <oee:LRT_9130>0</oee:LRT_9130>
  <oee:LRT_9110>0</oee:LRT_9110>
  <oee:LRT_8230>0</oee:LRT_8230>
  <oee:LRT_7140>0</oee:LRT_7140>
  <oee:LRT_7120>0</oee:LRT_7120>
  <oee:LRT_6520>0</oee:LRT_6520>
  <oee:LRT_6510>0</oee:LRT_6510>
  <oee:LRT_6230>60</oee:LRT_6230>
  <oee:LRT_3150>0</oee:LRT_3150>
  <oee:LRT_3130>0</oee:LRT_3130>
  <oee:LRT_3260>0</oee:LRT_3260>
  <oee:LRT_7110>0</oee:LRT_7110>
```

Schutzgueter.gml

```
<ooe:FFH1Code>6230</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.12</ooe:HEKTAR>
<ooe:SubInvNr>WAN_89</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F33">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103006.28,380238.62 103004.14,380238.7 103003.08,380236.85
103000.44,380228.65 102995.15,380218.06 102991.71,380207.48 102988.53,380199.28
102986.41,380196.9 102983.24,380196.37 102980.33,380197.96 102979.53,380200.07
102980.06,380203.78 102981.39,380207.75 102983.77,380210.66 102986.68,380213.3
102988.53,380215.95 102988.53,380219.92 102987.74,380222.56 102990.91,380228.91
102994.35,380232.88 102993.56,380234.73 102990.65,380234.47 102988.8,380231.82
102985.88,380224.15 102981.39,380215.15 102976.89,380208.8 102976.11,380207.82
102972.92,380203.78 102970.8,380202.45 102966.83,380202.45 102963.92,380204.57
102962.34,380205.63 102957.05,380206.42 102954.4,380205.89 102953.34,380204.04
102951.49,380202.98 102948.05,380202.98 102945.93,380201.93 102945.14,380199.01
102944.87,380196.1 102942.32,380190.76 102941.27,380206 102940.35,380208.1
102941.4,380211.02 102946.96,380214.19 102950.4,380218.95 102950.66,380223.98
102953.84,380224.24 102955.16,380226.63 102959.93,380227.68 102963.36,380234.03
102971.06,380229.85 102974.79,380227.56 102977.96,380225.6 102980.62,380228.26
102977.43,380233.04 102980.09,380239.94 102985.4,380241 102990.18,380239.94
102999.2,380247.38 103004.51,380245.25 103006.64,380241
103006.28,380238.62</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:AREA>1486.62</ooe:AREA>
    <ooe:PERIMETER>301.77</ooe:PERIMETER>
    <ooe:LRT_91T0>0</ooe:LRT_91T0>
    <ooe:LRT_9410>0</ooe:LRT_9410>
    <ooe:LRT_91E0>0</ooe:LRT_91E0>
    <ooe:LRT_91D0>0</ooe:LRT_91D0>
    <ooe:LRT_9180>0</ooe:LRT_9180>
    <ooe:LRT_9170>0</ooe:LRT_9170>
    <ooe:LRT_9130>0</ooe:LRT_9130>
    <ooe:LRT_9110>0</ooe:LRT_9110>
    <ooe:LRT_8230>0</ooe:LRT_8230>
    <ooe:LRT_7140>60</ooe:LRT_7140>
    <ooe:LRT_7120>0</ooe:LRT_7120>
    <ooe:LRT_6520>0</ooe:LRT_6520>
    <ooe:LRT_6510>0</ooe:LRT_6510>
    <ooe:LRT_6230>0</ooe:LRT_6230>
    <ooe:LRT_3150>10</ooe:LRT_3150>
    <ooe:LRT_3130>0</ooe:LRT_3130>
    <ooe:LRT_3260>0</ooe:LRT_3260>
    <ooe:LRT_7110>0</ooe:LRT_7110>
    <ooe:FFH1Code>3150</ooe:FFH1Code>
    <ooe:FFH2Code>7140</ooe:FFH2Code>
    <ooe:FFH3Code>x</ooe:FFH3Code>
    <ooe:HEKTAR>0.14</ooe:HEKTAR>
    <ooe:SubInvNr>WAN_94</ooe:SubInvNr>
  </ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F34">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102811.26,381381.52 102769.97,381307.78 102769.93,381307.71
102769.92,381307.7 102749.81,381275.28 102746,381269.14 102732.99,381248.19
102714.59,381256.48 102711.27,381256.48 102703.46,381242.62 102697.72,381232.42
102670.52,381237.19 102679.24,381245.9 102685.08,381251.74 102698.42,381270.71
102709.78,381286.84 102730.14,381318.91 102748.78,381357.47 102753.18,381367.93
102757.94,381379.24 102758.8,381379.2 102758.84,381379.19 102758.92,381379.21
102759.53,381379.35 102786.42,381384.82
102811.26,381381.52</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```


Schutzgueter.gml

```
<ooe:AREA>6747.46</ooe:AREA>
<ooe:PERIMETER>455.44</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>35</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6230</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.67</ooe:HEKTAR>
<ooe:SubInvNr>WAN_79</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F35">
```

```
<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103000.84,380259.17
102998.51,380252.16 102993.06,380248.53 102986.83,380245.94 102980.35,380246.46
102974.74,380245.94 102967.6,380243.82 102965.48,380239.33 102963.36,380234.03
102959.93,380227.68 102955.16,380226.63 102953.84,380224.24 102950.66,380223.98
102950.4,380218.95 102946.96,380214.19 102941.4,380211.02 102940.35,380208.1
102941.27,380206 102938.11,380206 102932.67,380201.91 102969.71,380257.47
102985.58,380252.18 102997.77,380264.36 103000.34,380266.93
103000.84,380259.17</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103000.84,380276.03 103000.79,380275.12
102987.29,380293.12 102993.58,380292.37 102993.58,380288.22 102995.13,380284.59
102998.77,380280.44
103000.84,380276.03</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102965.75,380337.02 102970.51,380335.44
102976.06,380335.44 102981.62,380335.44 102987.18,380336.63 102985.59,380332.66
102985.19,380327.5 102984.4,380324.32 102983.21,380320.75 102982.41,380316.78
102982.41,380311.62 102982.81,380308.05 102981.22,380304.08 102980.11,380302.69
102972.27,380313.14 102963.54,380329.53 102958.23,380331.86 102942.71,380352.57
102943.12,380352.5 102948.28,380348.93 102954.63,380344.56 102960.19,380341.39
102965.75,380337.02</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102929.63,380359.65 102930.13,380359.09
102908.01,380366.96 102908.2,380367.19
102929.63,380359.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102896.44,380371.08 102896.44,380371.07
102896.44,380371.07
102896.44,380371.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102875.93,380425.4 102878.43,380424.34
102882.8,380421.56 102883.99,380412.83 102885.18,380404.89 102886.77,380397.75
102889.55,380388.62 102891.93,380383.06 102893.75,380377.3 102869.88,380383.07
102845.56,380389.16 102829.11,380393.29 102828.12,380393.55 102818.69,380396.09
102811.59,380398 102811.86,380398.07 102824.56,380402.03 102838.35,380408.86
102843.91,380412.03 102847.87,380415.21 102851.76,380415.4 102853.7,380416.23
102856.06,380418.46 102857.87,380421.38 102859.26,380423.46 102862.18,380424.85
102866.34,380424.71 102869.26,380424.85 102871.9,380425.4
```

Schutzgueter.gml

```
102875.93,380425.4</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102733.91,380418.97 102733.99,380418.91 102719.82,380422.73 102719.89,380422.94 102722.53,380425.85 102727.3,380424 102730.21,380423.47 102733.91,380418.97</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>  
<ooe:AREA>3402.16</ooe:AREA>  
<ooe:PERIMETER>711.7</ooe:PERIMETER>  
<ooe:LRT_91T0>0</ooe:LRT_91T0>  
<ooe:LRT_9410>0</ooe:LRT_9410>  
<ooe:LRT_91E0>0</ooe:LRT_91E0>  
<ooe:LRT_91D0>100</ooe:LRT_91D0>  
<ooe:LRT_9180>0</ooe:LRT_9180>  
<ooe:LRT_9170>0</ooe:LRT_9170>  
<ooe:LRT_9130>0</ooe:LRT_9130>  
<ooe:LRT_9110>0</ooe:LRT_9110>  
<ooe:LRT_8230>0</ooe:LRT_8230>  
<ooe:LRT_7140>0</ooe:LRT_7140>  
<ooe:LRT_7120>0</ooe:LRT_7120>  
<ooe:LRT_6520>0</ooe:LRT_6520>  
<ooe:LRT_6510>0</ooe:LRT_6510>  
<ooe:LRT_6230>0</ooe:LRT_6230>  
<ooe:LRT_3150>0</ooe:LRT_3150>  
<ooe:LRT_3130>0</ooe:LRT_3130>  
<ooe:LRT_3260>0</ooe:LRT_3260>  
<ooe:LRT_7110>0</ooe:LRT_7110>  
<ooe:FFH1Code>91D0</ooe:FFH1Code>  
<ooe:FFH2Code>x</ooe:FFH2Code>  
<ooe:FFH3Code>x</ooe:FFH3Code>  
<ooe:HEKTAR>0.32</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_307</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F36">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102878.43,380424.34 102875.93,380425.4 102871.9,380425.4 102869.26,380424.85 102866.34,380424.71 102862.18,380424.85 102859.26,380423.46 102857.87,380421.38 102856.06,380418.46 102853.7,380416.23 102851.76,380415.4 102847.87,380415.21 102845.1,380418.38 102841.92,380417.99 102839.94,380418.78 102833.98,380421.95 102831.21,380425.92 102823.66,380428.3 102818.11,380430.29 102813.35,380433.86 102808.98,380438.23 102806.2,380440.21 102800.25,380441 102796.68,380444.58 102790.33,380446.96 102783.98,380449.74 102778.02,380454.1 102775.64,380455.29 102763.74,380462.04 102756.59,380468.39 102749.45,380473.15 102745.48,380473.55 102739.92,380477.91 102734.37,380481.88 102728.41,380482.28 102721.27,380485.85 102712.94,380491.01 102705.4,380493.79 102697.06,380498.55 102693.09,380504.11 102691.9,380506.89 102694.68,380513.63 102699.84,380521.17 102703.01,380528.71 102706.98,380536.65 102708.57,380546.57 102712.94,380549.35 102722.06,380552.53 102727.22,380556.89 102731.19,380558.88 102733.18,380555.31 102732.38,380550.94 102726.43,380548.16 102722.06,380546.18 102724.84,380542.61 102730.8,380538.24 102739.13,380535.06 102748.66,380533.08 102752.62,380526.33 102756.99,380523.56 102759.37,380523.16 102763.74,380524.35 102769.69,380529.51 102774.06,380530.7 102781.2,380531.89 102788.34,380534.27 102793.5,380535.86 102798.26,380535.46 102799.85,380531.89 102800.25,380528.71 102804.61,380528.71 102809.38,380527.52 102814.93,380523.95 102814.14,380520.38 102812.16,380518 102815.33,380517.6 102821.68,380518 102826.44,380517.6 102830.01,380521.17 102833.98,380523.95 102837.16,380526.33 102837.95,380531.49 102841.13,380535.06 102847.08,380534.67 102850.65,380530.7 102851.45,380525.54 102849.06,380518.4 102848.67,380512.84 102847.08,380508.08 102849.06,380504.9 102853.03,380502.52 102859.38,380503.31 102864.54,380505.3 102869.7,380504.9 102875.26,380501.33 102875.26,380496.57 102874.07,380491.41 102879.62,380486.65 102883.2,380481.09 102882.01,380476.72 102877.64,380473.15 102892.72,380460.05 102901.45,380449.74 102910.18,380440.61 102909.79,380437.43 102902.64,380435.85 102897.88,380432.67 102891.53,380431.88 102885.18,380429.89 102880.02,380427.11 102878.43,380424.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>  
<ooe:AREA>14595.41</ooe:AREA>
```

Schutzgueter.gml

```
<ooe:PERIMETER>651.82</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>100</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9410</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.45</ooe:HEKTAR>
<ooe:SubInvNr>WAN_313</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F37">
```

```
<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102527.11,379441.3
102520.37,379440.9 102515.79,379443.19 102527.93,379441.77
102527.11,379441.3</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102509.2,379443.97 102506.08,379442.1
102503.3,379442.89 102503.08,379444.69
102509.2,379443.97</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102496.12,379445.51 102493.38,379444.87
102488.22,379445.27 102483.85,379446.95
102496.12,379445.51</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102550.13,379444.87 102546.56,379444.48
102541.45,379447.03 102551.08,379453.26 102549.34,379450.83
102550.13,379444.87</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102460.27,379467.83 102475.09,379449.31
102471.95,379450.43 102469.17,379453.21 102464.8,379457.18 102463.61,379459.56
102460.84,379460.75 102460.84,379464.72
102460.27,379467.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102569.58,379463.92 102567.2,379460.75
102563.63,379461.15 102553.31,379453.21 102551.54,379453.56 102587.04,379476.53
102587.04,379475.43 102583.87,379470.67 102578.71,379467.5 102574.34,379465.91
102569.58,379463.92</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102449.8,379480.92 102458.75,379469.73
102455.28,379471.46 102452.9,379470.67 102449.33,379470.67 102446.55,379475.43
102447.34,379481.39 102448.14,379482.97 102445.75,379484.96 102443.77,379489.72
102444.17,379493.69 102444.25,379493.75
102449.8,379480.92</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102614.82,379587.75 102614.34,379586.73
102617.28,379602.41 102617.6,379599.65
102614.82,379587.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102621.97,379611.56 102618.93,379611.22
102620.96,379622.06 102623.16,379613.55
102621.97,379611.56</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:MultiPolygon></ooe:geometryProperty>
```

Schutzgueter.gml

```

l:Polygon></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates></gml:Polygon></gml:MultiPolygon></ooe:geometryProperty>
<ooe:AREA>398.75</ooe:AREA>
<ooe:PERIMETER>469.46</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>100</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9410</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.03</ooe:HEKTAR>
<ooe:SubInvNr>WAN_311</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F38">

```

```

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101872.75,377744.51 101878.48,377730.74 101880.25,377726.48
101882.98,377719.93 101886.06,377709.58 101892.41,377688.95 101898.49,377671.22
101904.05,377661.43 101909.34,377656.2 101918.5,377645.72 101916.51,377641.75
101918.1,377636.99 101917.31,377632.62 101916.11,377629.45 101916.51,377624.68
101916.51,377621.11 101914.92,377619.92 101916.51,377617.14 101919.29,377613.97
101915.32,377611.98 101912.15,377613.97 101905.8,377614.37 101900.64,377613.57
101896.29,377610.37 101893.1,377608.02 101888.73,377608.41 101883.57,377606.43
101881.19,377603.65 101878.41,377598.89 101879.21,377595.71 101876.82,377592.54
101877.62,377589.36 101867.94,377581.03 101866.53,377584.9 101864.59,377590.27
101865.45,377598.5 101860.63,377603.65 101857.58,377606.89 101854.43,377616.86
101850.23,377619.49 101845.47,377629.84 101847.85,377636.19 101847.85,377642.54
101843.88,377644.93 101844.28,377652.07 101840.31,377659.61 101836.74,377663.58
101837.93,377667.55 101835.55,377675.09 101835.15,377681.83 101832.37,377690.17
101835.15,377694.14 101839.52,377698.9 101840.31,377708.43 101839.51,377710.68
101838.33,377713.98 101833.17,377715.57 101829.6,377722.71 101828.8,377730.65
101831.18,377737.79 101833.96,377741.76 101836.06,377737.58 101841.84,377737.58
101845.51,377735.48 101853.38,377737.58 101859.68,377742.3 101863.35,377743.88
101872.75,377744.51</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>8120.23</ooe:AREA>
<ooe:PERIMETER>444.32</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>

```

Schutzgueter.gml

```
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.81</ooe:HEKTAR>
<ooe:SubInvNr>WAN_2</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F39">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>103927.64,380004.85 103922.35,380006.96 103913.62,380008.55
103905.42,380009.08 103894.57,380009.87 103887.16,380008.02 103880.81,380008.81
103871.82,380009.34 103865.2,380009.34 103861.99,380009.07 103822.34,380005.64
103818.64,380006.7 103815.2,380005.9 103807.26,380001.14 103794.03,379994
103789.27,379989.76 103786.64,379987.74 103775.51,379979.18 103767.31,379973.1
103755.66,379964.63 103745.08,379958.01 103739.79,379956.43 103730.53,379946.11
103723.91,379953.25 103722.33,379960.66 103716.24,379960.4 103713.86,379967.01
103707.51,379977.59 103696.66,379999.29 103696.66,380002.99 103687.93,380011.99
103686.72,380018.22 103696.84,380017.78 103709.09,380019.28 103719.55,380022.27
103721.95,380026.45 103724.34,380037.81 103724.34,380042.89 103720.75,380045.87
103715.67,380046.17 103709.39,380052.45 103704.91,380054.24 103701.62,380058.13
103700.73,380062.61 103701.32,380069.48 103701.92,380078.15 103704.61,380089.51
103709.09,380093.39 103713.58,380096.38 103717.46,380098.47 103721.05,380098.17
103726.13,380092.49 103732.4,380083.53 103739.28,380077.55 103742.27,380077.85
103744.36,380082.93 103744.66,380088.31 103740.17,380096.08 103733.9,380102.06
103725.83,380107.74 103719.85,380109.83 103712.98,380110.72 103709.69,380114.91
103703.12,380117 103693.49,380115.97 103691.11,380122.59 103688.25,380127.34
103687.9,380127.86 103683.17,380134.76 103677.88,380140.84 103673.91,380145.08
103685.02,380143.49 103703.54,380141.64 103708.3,380141.37 103715.75,380142.02
103740.36,380143.35 103758.91,380145.19 103782.96,380147.58 103803.86,380150.75
103858.1,380158.16 103864.51,380157.72 103865.77,380157.63 103868.6,380158.36
103870.14,380158.77 103876.53,380160.48 103886.32,380161.8 103897.17,380163.39
103906.7,380166.56 103917.81,380168.95 103920.22,380169.49 103919.18,380165.18
103912.83,380156.72 103905.15,380144.81 103893.78,380135.02 103880.02,380126.29
103874.2,380123.38 103867.85,380117.29 103865.73,380115.97 103860.44,380115.97
103857.27,380113.33 103853.3,380104.33 103844.83,380070.2 103849.86,380068.35
103854.62,380067.02 103858.06,380067.82 103860.18,380069.14 103862.03,380067.29
103864.14,380064.91 103870.23,380063.32 103874.2,380062.79 103875.52,380063.58
103878.7,380062.79 103881.34,380059.35 103884.52,380060.67 103887.43,380058.56
103889.81,380059.88 103892.45,380057.5 103895.1,380054.32 103896.42,380051.68
103899.33,380050.88 103901.19,380048.24 103903.83,380046.12 103906.21,380046.12
103910.45,380038.98 103914.42,380035.27 103920.24,380030.25 103921.56,380025.48
103924.47,380020.99 103929.23,380016.49 103934.52,380010.14
103927.64,380004.85</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml
:innerBoundaryIs><gml:LinearRing><gml:coordinates>103825.94,380045.87
103827.14,380050.06 103825.35,380056.07 103823.85,380061.12 103819.67,380072.77
103816.38,380075.76 103812.2,380076.36 103808.61,380076.06 103804.13,380074.26
103799.65,380073.97 103794.86,380074.56 103792.17,380072.77 103791.58,380069.18
103796.06,380065.9 103798.15,380059.02 103798.45,380053.35 103795.76,380045.58
103792.32,380038.95 103791.88,380038.1 103789.19,380029.74 103786.5,380021.67
103790.98,380022.27 103793.37,380025.25 103797.25,380027.64 103799.35,380031.83
103801.44,380035.71 103804.13,380039 103806.82,380040.79 103810.4,380040.79
103815.78,380041.09 103819.07,380041.99 103824.15,380042.89
103825.94,380045.87</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>
  <ooe:AREA>28294.38</ooe:AREA>
  <ooe:PERIMETER>1257.39</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
```

Schutzgueter.gml

```
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>75</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>&lt;t;1</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>3130</ooe:FFH1Code>
<ooe:FFH2Code>7120</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>2.82</ooe:HEKTAR>
<ooe:SubInvNr>WAN_84</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F40">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101717.66,376913.82 101710.84,376902.45 101708.73,376899.25
101706.18,376901.47 101702.31,376907.79 101698.94,376909.26 101695.78,376908.42
101694.09,376902.31 101693.67,376898.73 101690.93,376894.72 101683.35,376894.94
101677.45,376886.09 101673.87,376880.19 101674.29,376874.71 101678.56,376868.14
101680.58,376865.04 101668.28,376852.96 101652.29,376838.8 101636.86,376826.77
101624.91,376818.72 101614.23,376812.73 101601.15,376805.93 101573.82,376793.84
101552.3,376785.71 101540,376781.78 101535.39,376780.45 101532.69,376779.67
101532.52,376779.61 101531,376779.18 101531.26,376779.97 101531.42,376780.45
101532.42,376782.85 101532.74,376783.63 101532.85,376784.17 101533.27,376786.27
101534.07,376789.18 101534.76,376790.84 101535.39,376792.36 101536.18,376795.53
101537.79,376799.2 101538.04,376799.77 101538.52,376800.87 101539.89,376804
101540.95,376808.23 101541.01,376808.79 101541.48,376813.26 101541.29,376815.74
101541.21,376816.7 101540.91,376819.75 101540.15,376823.05 101540.25,376825.1
101540.28,376825.79 101542.79,376828.77 101544.94,376829.86 101561.56,376844.91
101567.68,376851.03 101578.21,376848.99 101589.42,376848.99 101597.92,376854.09
101620.01,376863.6 101634.96,376877.2 101641.75,376887.05 101646.17,376893.85
101653.65,376897.92 101660.78,376905.4 101665.54,376910.84 101671.32,376919.16
101671.66,376927.32 101663.5,376941.25 101656.02,376951.78 101656.7,376958.92
101659.08,376966.05 101665.88,376975.23 101668.94,376985.42 101669.62,376995.95
101669.97,377001.65 101668.48,377005.08 101671.12,377007.73 101674.03,377009.05
101678.27,377009.85 101681.97,377010.37 101688.58,377011.43 101694.41,377013.81
101699.43,377016.72 101702.87,377019.9 101706.31,377023.07 101709.49,377027.31
101711.4,377028.81 101714.27,377024.56 101720.29,377018.19 101730.89,377010.43
101716.55,376980.12 101710.88,376969.64 101722.08,376962.32 101738.44,376955.13
101739.44,376954.69 101738.74,376953.21 101731.59,376938.01
101717.66,376913.82</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>13918.26</ooe:AREA>
<ooe:PERIMETER>780.82</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>20</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>20</ooe:LRT_6230>
```

Schutzgueter.gml

```
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6230</ooe:FFH1Code>
<ooe:FFH2Code>6520</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.39</ooe:HEKTAR>
<ooe:SubInvNr>WAN_71</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F41">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100939.25,376684.72 100940.37,376681.8 100943.48,376682.01
100948.21,376682.33 100953.96,376678.67 100958.15,376672.62 100958.67,376671.87
100959.74,376671.6 100969.12,376669.26 100975.92,376672.39 100980.1,376669.78
100981.67,376665.07 100985.33,376661.94 100990.56,376664.55 100995.26,376661.41
100996.31,376649.91 101004.15,376648.34 101007.28,376645.21 101008.33,376640.5
101017.22,376636.84 101017.55,376632.9 101017.74,376630.57 101018.26,376625.34
101026.1,376624.3 101032.9,376625.87 101033.42,376621.16 101037.61,376615.93
101042.83,376606.52 101035.32,376601.36 101026.82,376611.82 101016.37,376619.66
101003.3,376626.19 100990.23,376628.81 100983.69,376630.77 100981.73,376619.66
100978.85,376616.41 100976.51,376613.78 100971.02,376615.62 100971.41,376615.72
100971.42,376615.72 100979.26,376617.63 100962.16,376623.81 100914.05,376658.46
100893.35,376698.15 100885.33,376717.47 100884.34,376719.86 100882.67,376723.87
100879.5,376731.51 100885.47,376734.24 100887.05,376733.56 100893.32,376733.03
100901.68,376725.72 100911.62,376722.58 100917.89,376716.31 100924.16,376706.9
100928.87,376695.39 100933.05,376690.69 100937.76,376688.6
100939.25,376684.72</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>5852.61</ooe:AREA>
<ooe:PERIMETER>504.11</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>30</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6230</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.58</ooe:HEKTAR>
<ooe:SubInvNr>WAN_68</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F42">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103230.59,381183.76 103227.24,381193.51 103216.24,381206.05
103209.07,381211.17 103203.96,381212.19 103195.77,381222.17 103186.74,381223.86
103176.57,381225.75 103168.24,381231.8 103160.71,381237.27 103157.38,381236.76
103150.73,381231.13 103146.38,381233.18 103143.82,381236.5 103141.05,381235.6
103135.43,381233.76 103128.97,381231.64 103122.07,381231.64 103119.51,381234.45
103117.46,381234.71 103113.62,381232.92 103114.91,381230.27 103106.75,381230.48
```

Schutzgueter.gml

103103.64,381234.45 103098.27,381240.34 103091.61,381246.48 103089.05,381249.04
103087.37,381245.31 103086.75,381243.92 103083.42,381242.39 103079.07,381245.97
103073.95,381246.74 103078.3,381240.08 103076.26,381234.71 103072.16,381232.92
103063.46,381235.48 103057.06,381241.88 103052.2,381241.88 103046.26,381246.2
103042.82,381250.7 103052.61,381258.64 103051.29,381263.13 103052.08,381267.63
103054.46,381270.01 103058.43,381271.86 103061.34,381272.92 103058.43,381275.83
103053.93,381281.65 103056.77,381282.09 103057.38,381282.17 103063.72,381282.98
103061.9,381286.01 103059.48,381290.03 103058.7,381291.18 103055.26,381294.62
103052.61,381297.79 103052.35,381293.03 103048.64,381291.44 103044.14,381293.3
103041.17,381297.48 103038.32,381301.5 103035.94,381303.09 103032.77,381300.97
103030.65,381303.61 103025.36,381309.17 103022.71,381313.4 103027.24,381312.52
103034.88,381311.02 103041.23,381312.87 103042.82,381316.58 103051.29,381316.31
103056.58,381314.99 103059.49,381312.61 103061.87,381315.79 103059.49,381319.22
103053.08,381323.1 103046.79,381326.9 103043.35,381331.66 103048.38,381332.98
103051.02,381331.13 103050.76,381333.78 103048.91,381336.69 103051.02,381338.01
103052.88,381339.6 103050.23,381341.98 103050.23,381346.21 103052.88,381348.33
103048.11,381349.92 103043.35,381350.97 103040.44,381349.12 103039.12,381347.27
103035.94,381349.12 103033.03,381352.56 103035.41,381354.41 103036.74,381355.74
103027.48,381354.68 103024.56,381353.62 103020.33,381350.97 103021.65,381346.74
103024.83,381344.62 103021.39,381343.57 103016.1,381345.15 103011.34,381347.54
103008.16,381351.24 103003.66,381352.3 103001.02,381355.47 103000.75,381358.91
103002.6,381358.12 103003.41,381362.13 103005.37,381361.42 103014.14,381358.26
103015.47,381357.78 103023.47,381357.91 103031.46,381358.03 103032.45,381358.04
103038.68,381358.14 103039.69,381358.15 103045.86,381361.93 103064.37,381373.25
103071.63,381371.87 103078.6,381367.81 103098.37,381368.92 103103.55,381369.21
103139.06,381359.02 103149.38,381365.9 103154.58,381369.36 103177.01,381368.16
103185.85,381366.17 103196.06,381363.86 103199.11,381356.9 103204.75,381349.22
103212.69,381346.49 103218.55,381342.52 103218.95,381336.96 103219.09,381334.9
103228.46,381321.44 103236.37,381295.99 103242.11,381287.41 103242.29,381286.94
103244.81,381280.39 103249.56,381268.04 103257.73,381258.51 103260.11,381250.02
103261.17,381246.23 103258.39,381238.18 103254.34,381226.52 103258.69,381207.12
103256.79,381202.54 103255.31,381198.97 103256.96,381190.09 103263.75,381168.52
103264.25,381166.93 103265.49,381163.02 103269.67,381149.85 103269.67,381149.84
103264.92,381144.56 103263.15,381145.6 103261.39,381147.98 103259.44,381150.62
103256.56,381153.2 103254.11,381155.38 103249.51,381163.06 103253.4,381164.2
103252.11,381165.77 103251.01,381167.11 103247.84,381171.35 103244.97,381171.34
103243.89,381169.83 103243.36,381168.2 103243.14,381167.52 103241.88,381168.4
103241.17,381168.9
103230.59,381183.76</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

l:Polygon></ooe:geometryProperty>
 <ooe:AREA>27892.58</ooe:AREA>
 <ooe:PERIMETER>1086.07</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>100</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>91D0</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>2.78</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_305</ooe:SubInvNr>
 </ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F43">

Schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103878.13,380230.12 103878.12,380226.1 103876.36,380204.99
103875.03,380196.26 103872.63,380185.69 103870.66,380177.07 103868.32,380167.19
103867.56,380163.49 103865.77,380157.63 103864.51,380157.72 103858.1,380158.16
103803.86,380150.75 103782.96,380147.58 103758.91,380145.19 103740.36,380143.35
103715.75,380142.02 103717.87,380146.26 103732.95,380157.1 103746.98,380166.89
103754.91,380176.42 103757.82,380182.77 103757.82,380189.91 103755.18,380197.32
103747.24,380206.05 103733.75,380213.99 103723.16,380218.49 103713.37,380226.69
103719.91,380230.78 103738.77,380242.57 103750.15,380249.97 103756.24,380254.47
103757.56,380256.85 103762.85,380258.18 103771.85,380264.26 103785.87,380272.73
103792.48,380277.75 103796.61,380281.95 103807.52,380264.54 103823.98,380261.44
103846.44,380276.65 103859.04,380277.63 103862.86,380274.28 103863.3,380265.4
103861.69,380265.1 103856.76,380265.83 103852.5,380262.33 103849.59,380250.69
103852.23,380242.75 103854.35,380237.99 103860.36,380236.45 103863.77,380238.04
103863.78,380238.03 103863.78,380237.93 103863.79,380237.9 103864.3,380231.52
103864.99,380230.76 103866.59,380229.02 103876.57,380229.76
103878.13,380230.12</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon>
```

```
</ooe:geometryProperty>
<ooe:AREA>14834.68</ooe:AREA>
<ooe:PERIMETER>612.31</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>60</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6230</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.48</ooe:HEKTAR>
<ooe:SubInvNr>WAN_90</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F44">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103920.22,380169.49 103917.81,380168.95 103906.7,380166.56
103897.17,380163.39 103886.32,380161.8 103876.53,380160.48 103870.14,380158.77
103868.6,380158.36 103865.77,380157.63 103867.56,380163.49 103868.32,380167.19
103870.66,380177.07 103872.63,380185.69 103875.03,380196.26 103876.36,380204.99
103878.12,380226.1 103878.13,380230.12 103884.21,380231.52 103894.58,380233.91
103903.36,380233.29 103915.08,380236.88 103920.93,380244.37 103922.26,380246.07
103928.85,380254.49 103944.92,380259.41 103945.6,380259.4 103954.14,380259.27
103958.49,380256.92 103962.94,380249.75 103958.85,380239.26 103958.85,380239.25
103959.43,380234.47 103959.92,380230.47 103966.31,380224.41 103980.85,380228.29
103996.17,380221.53 104003.99,380222.84 104004,380222.85 104010.58,380237.24
104023.62,380243.44 104023.63,380243.44 104030.59,380246.75 104032.7,380250.67
104037.81,380260.17 104037.82,380260.19 104037.9,380277.86 104034.63,380286.6
104034.06,380288.14 104038.25,380293.75 104046.9,380295.18 104046.91,380295.18
104046.92,380295.19 104053.33,380299.48 104065.97,380307.94 104075.02,380304.34
104076.55,380301.15 104076.23,380286.5 104083.35,380282.62 104083.36,380282.63
104086.86,380284.85 104087.91,380285.51 104089.85,380283.11 104094.03,380282.8
104097.99,380281.13 104100.9,380274.51 104104.34,380268.96 104109.1,380263.93
104111.75,380260.76 104118.63,380250.7 104123.65,380243.82 104135.3,380230.59
104145.09,380223.19 104147.39,380222.35 104150.91,380221.07 104124.11,380214.48
```

Schutzgueter.gml

104103.55,380209.43 104082.91,380205.72 104060.15,380200.96 104052.74,380199.14
104029.43,380193.43 104020.74,380191.63 104008.3,380189.05 103999.56,380187.47
103979.77,380182.34 103977.07,380181.65 103935.27,380172.91
103920.22,380169.49</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

l:Polygon></ooe:geometryProperty>
<ooe:AREA>17291.01</ooe:AREA>
<ooe:PERIMETER>789.64</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>30</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6230</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.72</ooe:HEKTAR>
<ooe:SubInvNr>WAN_82</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F45">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>103006.28,380238.62 103005.04,380230.38 103002.29,380225.47
102998.58,380218.06 102999.64,380216.74 102996.73,380208.54 102993.82,380201.93
102991.71,380196.63 102990.12,380188.43 102989.06,380183.67 102989.85,380180.49
102993.82,380178.38 102998.06,380177.85 103001.5,380179.17 103003.61,380184.2
103003.88,380192.4 103005.73,380201.66 103007.32,380209.33 103008.64,380215.15
103009.65,380217.3 103010.76,380219.65 103011.81,380222.03 103012.73,380223.05
103013.76,380224.18 103018.35,380222.7 103017.3,380219.54 103018.09,380214.78
103019.28,380210.81 103019.28,380205.25 103018.49,380200.09 103016.51,380196.92
103017.7,380193.74 103018.09,380190.17 103017.7,380185.81 103018.89,380182.23
103020.47,380177.87 103023.25,380174.3 103026.43,380171.91 103028.41,380166.76
103031.59,380163.18 103030.79,380159.21 103028.81,380156.44 103024.84,380156.04
103022.46,380154.06 103020.87,380145.32 103022.06,380138.97 103026.03,380138.58
103030,380139.37 103030.79,380134.61 103033.57,380130.24 103039.13,380130.64
103043.49,380132.23 103048.65,380135.01 103054.21,380138.18 103057.78,380140.96
103060.56,380140.96 103060.96,380139.37 103057.38,380136.59 103053.81,380133.81
103049.45,380132.23 103044.68,380131.04 103040.72,380127.46 103039.52,380125.08
103038.73,380121.91 103036.75,380119.92 103032.78,380120.72 103024.44,380126.27
103017.7,380132.23 103012.93,380137.78 103005,380144.93 103003.41,380149.29
102997.46,380152.47 102989.91,380162.39 102986.34,380165.96 102979.99,380167.55
102971.26,380167.15 102967.29,380162.39 102967.05,380162.15 102966.48,380162.81
102966.33,380162.98 102966.28,380163.04 102950.64,380181.13 102942.32,380190.75
102942.32,380190.76 102944.87,380196.1 102945.14,380199.01 102945.93,380201.93
102948.05,380202.98 102951.49,380202.98 102953.34,380204.04 102954.4,380205.89
102957.05,380206.42 102962.34,380205.63 102963.92,380204.57 102966.83,380202.45
102970.8,380202.45 102972.92,380203.78 102976.11,380207.82 102976.89,380208.8
102981.39,380215.15 102985.88,380224.15 102988.8,380231.82 102990.65,380234.47
102993.56,380234.73 102994.35,380232.88 102990.91,380228.91 102987.74,380222.56
102988.53,380219.92 102988.53,380215.95 102986.68,380213.3 102983.77,380210.66
102981.39,380207.75 102980.06,380203.78 102979.53,380200.07 102980.33,380197.96
102983.24,380196.37 102986.41,380196.9 102988.53,380199.28 102991.71,380207.48
102995.15,380218.06 103000.44,380228.65 103003.08,380236.85 103004.14,380238.7
103006.28,380238.62</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>

Schutzgueter.gml

```
<ooe:AREA>3795.84</ooe:AREA>
<ooe:PERIMETER>610.6</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>100</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>3150</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.37</ooe:HEKTAR>
<ooe:SubInvNr>WAN_577</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F46">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>101003,374029.67 101010.14,374026.1 101016.09,374022.53
101024.03,374017.77 101030.38,374013 101037.53,374008.24 101043.88,374004.67
101056.18,374003.48 101064.91,374004.27 101070.07,374002.68 101067.69,373998.72
101057.77,373993.95 101050.23,373991.18 101043.88,373992.37 101036.73,373992.76
101032.37,373998.72 101029.59,374001.49 101023.63,374003.08 101014.51,374004.27
101010.93,374004.67 101004.19,374006.26 100997.44,374003.88 100924.25,373996.93
100901.67,373979.22 100899.02,373974.9 100894.65,373983.63 100893.46,373991.57
100896.24,373995.94 100900.6,374001.1 100907.15,374001.46 100907.75,374001.49
100916.87,374003.08 100927.59,374003.88 100936.72,374005.86 100942.67,374007.84
100953.78,374007.84 100965.29,374009.43 100978.79,374011.81 100987.12,374016.18
100985.53,374020.15 100984.34,374026.1 100986.33,374028.08 100991.88,374028.48
100999.82,374027.29
101003,374029.67</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:P
olygon></ooe:geometryProperty>
```

```
<ooe:AREA>6523.21</ooe:AREA>
<ooe:PERIMETER>492.37</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.25</ooe:HEKTAR>
```

Schutzgueter.gml

```
<ooe:SubInvNr>WAN_17</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F47">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101033.47,375918.57 101039.52,375917.22 101042.43,375918.34
101049.81,375920.36 101052.27,375925.73 101056.97,375928.19 101063.76,375927.76
101067.86,375925.97 101071.45,375916.74 101073.52,375909.51 101074.02,375907.76
101075.31,375904.96 101078.63,375897.76 101082.14,375890.12 101083.76,375886.61
101077.12,375884.54 101076.12,375883.87 101053.84,375868.65 101029.89,375852.99
101028.42,375857.03 101028.1,375857.91 101026.31,375865.74 101026.5,375867.64
101026.76,375870.22 101030.12,375876.93 101034.14,375881.19 101035.17,375883.04
101036.61,375885.66 101036.21,375888.2 101034,375888.98 101033.25,375889.25
101030.79,375889.25 101028.55,375889.25 101026.76,375891.48 101026.53,375895.51
101026.38,375897.77 101026.31,375898.87 101022.95,375900.66 101020.27,375900.88
101013.33,375902 101008.63,375902.67 101005.94,375903.35 101002.59,375910.06
101014.9,375916.78 101031.01,375932.22 101031.01,375924.39
101033.47,375918.57</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:AREA>3034.17</ooe:AREA>
  <ooe:PERIMETER>281.7</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>50</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>6230</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.3</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_66</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F48">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101277.52,374143.61 101277.85,374137.08 101277.33,374133.6
101274.85,374136.91 101274.36,374137.44 101270.98,374139.99 101270.43,374140.33
101269.8,374140.57 101266.87,374141.37 101266.2,374141.48 101262.26,374141.21
101261.62,374141.1 101260.98,374140.86 101258.39,374139.45 101255.18,374138.76
101251.25,374137.65 101247.57,374136.42 101243.51,374136.19 101240.21,374135.61
101235.95,374134.81 101235.15,374134.56 101231.94,374133.08 101229.32,374130.63
101227.07,374129.69 101220.23,374128.17 101216.96,374127.36 101212.09,374125.83
101206.65,374125.33 101202.53,374124.79 101200.26,374124.39 101198.46,374124.07
101188.71,374125.57 101185.59,374125.86 101179.41,374126.38 101173.8,374127.5
101172.18,374128.76 101171.05,374129.78 101173.59,374130.45 101181.24,374129.86
101193.59,374129.27 101200.35,374131.03 101207.41,374133.98 101217.11,374139.86
101223.58,374145.15 101230.64,374149.27 101237.99,374153.09 101241.81,374157.2
101245.64,374159.56 101252.1,374160.15 101253.35,374160.2 101258.87,374160.44
101266.51,374161.32 101269.48,374160.98 101280.63,374159.71 101277.85,374152.16
101277.45,374145.02
101277.52,374143.61</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

Schutzgueter.gml

```
<ooe:AREA>1479.67</ooe:AREA>
<ooe:PERIMETER>258.87</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.14</ooe:HEKTAR>
<ooe:SubInvNr>WAN_170</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F49">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>101197.97,374117.06 101198.73,374117.03 101203.73,374117.88
101202.79,374116.72 101198.4,374113.61 101197.55,374113.02 101192.1,374111.05
101186.22,374111.27 101179.24,374111.71 101173.13,374111.71 101166.37,374111.93
101161.36,374111.71 101153.94,374113.23 101146.53,374116.5 101139.77,374123.7
101134.76,374128.71 101132.58,374135.47 101130.4,374141.36 101124.51,374149.86
101121.89,374155.1 101122.33,374159.89 101126.47,374163.82 101133.47,374168.26
101133.09,374162.79 101133.12,374162.13 101133.45,374161.04 101135.72,374157.32
101136.07,374156.84 101136.76,374156.24 101139.96,374154.18 101141.52,374152.04
101143.2,374148.67 101145.99,374142.32 101149.3,374137.79 101153.16,374133.92
101153.89,374133.37 101154.41,374133.12 101158.24,374131.68 101162.49,374128.78
101163.38,374127.66 101164.38,374126.42 101167.57,374123.49 101170.16,374121.46
101170.76,374121.09 101171.4,374120.85 101178.23,374119.47 101184.97,374118.89
101187.75,374118.63
101197.97,374117.06</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>
  <ooe:AREA>1242.81</ooe:AREA>
  <ooe:PERIMETER>222.34</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
```

Schutzgueter.gml

```
<ooe:HEKTAR>0.12</ooe:HEKTAR>
<ooe:SubInvNr>WAN_171</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F50">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101915.54,373299.83 101911.25,373291.07 101908.32,373291.87
101898.44,373297.74 101874.16,373311.89 101849.61,373326.56 101834.66,373334.84
101828.26,373341.24 101816.78,373352.99 101813.06,373358.14 101814.38,373360.99
101808.77,373365.8 101805.84,373371.4 101804.24,373374.07 101803.97,373377.81
101803.97,373382.61 101804.24,373386.88 101802.63,373390.62 101800.23,373394.09
101798.9,373399.42 101801.03,373404.76 101803.26,373408.57 101925.36,373319.93
101925.37,373319.93
101915.54,373299.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:AREA>5175.18</ooe:AREA>
    <ooe:PERIMETER>359.9</ooe:PERIMETER>
    <ooe:LRT_91T0>0</ooe:LRT_91T0>
    <ooe:LRT_9410>0</ooe:LRT_9410>
    <ooe:LRT_91E0>0</ooe:LRT_91E0>
    <ooe:LRT_91D0>0</ooe:LRT_91D0>
    <ooe:LRT_9180>0</ooe:LRT_9180>
    <ooe:LRT_9170>0</ooe:LRT_9170>
    <ooe:LRT_9130>0</ooe:LRT_9130>
    <ooe:LRT_9110>0</ooe:LRT_9110>
    <ooe:LRT_8230>0</ooe:LRT_8230>
    <ooe:LRT_7140>0</ooe:LRT_7140>
    <ooe:LRT_7120>0</ooe:LRT_7120>
    <ooe:LRT_6520>0</ooe:LRT_6520>
    <ooe:LRT_6510>100</ooe:LRT_6510>
    <ooe:LRT_6230>0</ooe:LRT_6230>
    <ooe:LRT_3150>0</ooe:LRT_3150>
    <ooe:LRT_3130>0</ooe:LRT_3130>
    <ooe:LRT_3260>0</ooe:LRT_3260>
    <ooe:LRT_7110>0</ooe:LRT_7110>
    <ooe:FFH1Code>6510</ooe:FFH1Code>
    <ooe:FFH2Code>x</ooe:FFH2Code>
    <ooe:FFH3Code>x</ooe:FFH3Code>
    <ooe:HEKTAR>0.51</ooe:HEKTAR>
    <ooe:SubInvNr>WAN_62</ooe:SubInvNr>
  </ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F51">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101900.44,373224.62 101901.53,373220.72 101901.72,373220.11
101903.04,373216.93 101903.34,373216.37 101903.75,373215.88 101907.19,373212.44
101907.68,373212.04 101908.14,373211.78 101911.04,373210.46 101914.47,373208.88
101914.99,373208.69 101919.89,373207.6 101925.56,373207.01 101926.1,373207
101930.77,373207.8 101935,373208.07 101934.28,373206.72 101932.63,373203.12
101930.9,373199.36 101929.29,373196.13 101926.42,373197.9 101922.66,373200.33
101918.91,373201.87 101914.71,373201.43 101907.87,373200.55 101902.79,373200.55
101901.02,373203.2 101899.91,373204.52 101897.04,373205.85 101894.39,373208.28
101889.75,373209.83 101882.69,373211.15 101878.49,373211.37 101874.74,373214.02
101872.97,373216.01 101868.11,373217.56 101864.13,373220.21 101859.28,373222.19
101853.45,373222.39 101853.53,373228.16 101855.96,373232.13 101859.36,373237.43
101861.13,373234.12 101864.44,373231.25 101868.42,373230.14 101872.17,373229.7
101875.49,373228.38 101880.79,373225.95 101884.54,373223.96 101889.84,373223.08
101894.26,373222.64 101899.12,373222.41
101900.44,373224.62</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:AREA>958.62</ooe:AREA>
    <ooe:PERIMETER>204.36</ooe:PERIMETER>
    <ooe:LRT_91T0>0</ooe:LRT_91T0>
    <ooe:LRT_9410>0</ooe:LRT_9410>
    <ooe:LRT_91E0>100</ooe:LRT_91E0>
```

Schutzgueter.gml

```
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.09</ooe:HEKTAR>
<ooe:SubInvNr>WAN_281</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F52">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101929.29,373196.13 101930.17,373192.6 101932.82,373190.61
101935.69,373189.06 101942.1,373185.97 101947.4,373181.78 101948.72,373180.23
101949.17,373178.68 101947.18,373175.59 101944.97,373172.72 101941.21,373169.41
101936.14,373167.2 101929.29,373166.98 101924.21,373166.76 101915.6,373165.21
101908.92,373164.62 101897.32,373168.82 101858.83,373183.76 101835.94,373192.66
101845.36,373208.5 101849.78,373217.56 101853.45,373222.39 101859.28,373222.19
101864.13,373220.21 101868.11,373217.56 101872.97,373216.01 101874.74,373214.02
101878.49,373211.37 101882.69,373211.15 101889.75,373209.83 101894.39,373208.28
101897.04,373205.85 101899.91,373204.52 101901.02,373203.2 101902.79,373200.55
101907.87,373200.55 101914.71,373201.43 101918.91,373201.87 101922.66,373200.33
101926.42,373197.9
101929.29,373196.13</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:AREA>3418.7</ooe:AREA>
  <ooe:PERIMETER>270</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>40</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>6230</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.34</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_63</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F53">
```

Schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101938.68,373215.61 101937.63,373215.32 101934.15,373214.53
101930.18,373214.28 101925.76,373213.52 101921.11,373213.98 101916.88,373214.93
101913.76,373216.37 101911.36,373217.45 101908.8,373220.02 101907.84,373222.31
101907.18,373225.64 101907.18,373230.13 101908.09,373233.1 101908.21,373233.63
101908.23,373234.27 101908.12,373234.89 101906.51,373240.28 101906.31,373240.78
101905.98,373241.32 101905.54,373241.79 101901.81,373244.99 101898.56,373247.49
101897.02,373249.48 101895.21,373252.06 101894.85,373252.49 101894.44,373252.84
101890.73,373255.48 101890.28,373255.75 101889.76,373255.96 101885.28,373257.27
101881.86,373258.33 101878.85,373259.15 101878.21,373259.26 101872.84,373259.26
101869.8,373259.52 101869.11,373259.5 101865.15,373258.66 101864.58,373258.49
101861.03,373256.85 101858.15,373255.41 101856.82,373255.15 101855.44,373255.65
101853.16,373257.93 101850.88,373260.72 101848.22,373263.92 101847.86,373264.28
101847.34,373264.65 101846.76,373264.91 101842.62,373265.96 101839.47,373267.53
101834.92,373270.82 101830.63,373273.77 101830.03,373274.1 101825.87,373275.49
101821.55,373277.02 101817.8,373278.77 101813.67,373280.95 101811.03,373283.16
101809.73,373284.82 101808.59,373288.26 101808.32,373288.86 101807.95,373289.38
101805.54,373292.05 101804.82,373292.65 101806.49,373292.65 101812.45,373291.54
101818.86,373290.22 101824.16,373289.11 101828.58,373287.13 101833.21,373284.92
101837.19,373283.15 101839.62,373283.37 101846.02,373282.49 101850.88,373281.16
101854.86,373279.62 101857.73,373277.41 101862.15,373276.75 101864.36,373277.41
101869.21,373277.19 101874.29,373277.85 101877.39,373277.85 101882.02,373276.75
101885.34,373274.32 101887.33,373271.22 101888.65,373267.69 101890.86,373265.48
101895.06,373265.48 101899.47,373263.94 101902.12,373261.95 101904.29,373259.54
101908.48,373255.12 101912.24,373247.39 101914.67,373242.53 101917.76,373238.78
101921.51,373235.91 101925.93,373232.15 101928.36,373229.5 101934.28,373222.07
101938.68,373215.61</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>2176.85</ooe:AREA>
<ooe:PERIMETER>343.53</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.21</ooe:HEKTAR>
<ooe:SubInvNr>WAN_280</ooe:SubInvNr>
```

```
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F54">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101777.29,373422.01 101773.78,373418.04 101771,373416.22
101769.96,373419.98 101768.89,373423.71 101767.48,373427.42 101767.26,373427.88
101764.86,373431.11 101763.16,373434.77 101760.94,373438.67 101758.88,373442.53
101756.8,373446.95 101756.53,373447.42 101754.15,373450.86 101753.78,373451.31
101752.27,373452.81 101753.42,373453.67 101756.81,373455.17 101757.44,373457.05
101760.21,373454.63 101764.54,373448.78 101768.31,373444.07 101771.65,373440.49
101771.77,373438.25 101772.96,373430.77 101773.34,373428.43 101776.09,373423.81
101777.29,373422.01</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>317.79</ooe:AREA>
```


Schutzgueter.gml

```

<ooe:PERIMETER>98.86</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.03</ooe:HEKTAR>
<ooe:SubInvNr>WAN_269</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F55">

```

```

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>101761.24,373386.12 101757.86,373379.6 101753.32,373369.74
101750.18,373363.73 101748.73,373360.46 101746.15,373363.94 101743.01,373370.23
101742.02,373371.71 101742.07,373376.2 101742.38,373381.54 101742.69,373387.83
101742.69,373392.86 101742.38,373398.83 101742.38,373402.61 101743.01,373412.04
101745.21,373419.27 101748.04,373422.73 101750.55,373423.67 101753.07,373422.1
101755.9,373419.9 101758.87,373418.3 101759.98,373417.7 101762.19,373414.55
101764.74,373414.47 101766.26,373408.98 101766.74,373404.23 101766.51,373400.31
101765.07,373394.8 101763.87,373392.14
101761.24,373386.12</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>

```

```

  <ooe:AREA>1034.27</ooe:AREA>
  <ooe:PERIMETER>143.94</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.1</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_276</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F56">

```

Schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101771,373416.22 101773.78,373418.04 101777.29,373422.01
101783.02,373413.48 101781.84,373406.83 101781.25,373403.06 101780.96,373401.24
101783.91,373391.51 101787.15,373380.61 101787.92,373374.09 101785.34,373376.38
101783.62,373378.38 101781.33,373380.82 101778.9,373382.96 101776.9,373384.25
101774.61,373385.97 101772.03,373388.54 101770.31,373390.62 101771.11,373392.37
101771.29,373392.87 101772.88,373398.98 101772.98,373399.58 101773.24,373404.1
101773.23,373404.62 101772.7,373409.91 101772.61,373410.43
101771,373416.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:AREA>401.48</ooe:AREA>
  <ooe:PERIMETER>109.94</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.04</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_263</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F57">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101804.82,373292.65 101805.54,373292.05 101807.95,373289.38
101808.32,373288.86 101808.59,373288.26 101809.73,373284.82 101811.03,373283.16
101813.67,373280.95 101817.8,373278.77 101821.55,373277.02 101825.87,373275.49
101830.03,373274.1 101830.63,373273.77 101834.92,373270.82 101839.47,373267.53
101842.62,373265.96 101846.76,373264.91 101847.34,373264.65 101847.86,373264.28
101848.22,373263.92 101850.88,373260.72 101853.16,373257.93 101855.44,373255.65
101856.82,373255.15 101858.15,373255.41 101861.03,373256.85 101864.58,373258.49
101865.15,373258.66 101869.11,373259.5 101869.8,373259.52 101872.84,373259.26
101878.21,373259.26 101878.85,373259.15 101881.86,373258.33 101885.28,373257.27
101889.76,373255.96 101890.28,373255.75 101890.73,373255.48 101894.44,373252.84
101894.85,373252.49 101895.21,373252.06 101897.02,373249.48 101898.56,373247.49
101901.81,373244.99 101905.54,373241.79 101905.98,373241.32 101906.31,373240.78
101906.51,373240.28 101908.12,373234.89 101908.23,373234.27 101908.21,373233.63
101908.09,373233.1 101907.18,373230.13 101907.18,373225.64 101907.84,373222.31
101908.8,373220.02 101911.36,373217.45 101913.76,373216.37 101916.88,373214.93
101921.11,373213.98 101925.76,373213.52 101930.18,373214.28 101934.15,373214.53
101937.63,373215.32 101938.68,373215.61 101942.24,373215.07 101942.87,373214.97
101946.82,373213.57 101947.36,373213.32 101947.87,373212.95 101950.79,373210.04
101951.15,373209.68 101954.11,373206.72 101959.99,373200.58 101964.05,373195.72
101967.39,373192.07 101970.97,373186.71 101971.82,373185.93 101968.56,373181.32
101968.05,373180.58 101966.19,373182.28 101965.78,373182.77 101962.22,373188.12
101959.11,373191.49 101955.21,373196.17 101951.56,373199.99 101949.49,373202.15
101943.95,373207.69 101941.36,373208.62 101938.32,373208.82 101935,373208.07
101930.77,373207.8 101926.1,373207 101925.56,373207.01 101919.89,373207.6
101914.99,373208.69 101914.47,373208.88 101911.04,373210.46 101908.14,373211.78
101907.68,373212.04 101907.19,373212.44 101903.75,373215.88 101903.34,373216.37
101903.04,373216.93 101901.72,373220.11 101901.53,373220.72 101900.44,373224.62
```

Schutzgueter.gml

101900.47,373225.33 101900.67,373230.59 101900.82,373231.57 101901.2,373232.82
101901.59,373234.07 101900.56,373237.5 101897.64,373240 101894.11,373242.72
101893.69,373243.17 101891.74,373245.68 101890.21,373247.87 101887.4,373249.88
101883.39,373251.06 101880,373252.1 101877.56,373252.76 101872.44,373252.77
101869.74,373253 101866.86,373252.38 101863.8,373250.97 101860.65,373249.39
101860.05,373249.17 101859.39,373249.03 101856.78,373248.54 101856.14,373248.56
101855.46,373248.73 101852.41,373249.84 101851.85,373250.14 101851.36,373250.54
101848.23,373253.69 101845.86,373256.59 101843.9,373258.94 101840.64,373259.75
101840.03,373259.99 101836.33,373261.84 101835.88,373262.11 101831.15,373265.53
101827.32,373268.16 101823.73,373269.35 101818.94,373271.06 101814.83,373272.99
101810.23,373275.42 101809.77,373275.74 101806.53,373278.44 101806.11,373278.89
101804.01,373281.64 101803.74,373282.24 101802.63,373285.56 101801.3,373287.04
101798.39,373287.95 101795.79,373287.95 101792.68,373287.31 101789.17,373286.8
101785.01,373285.72 101780.85,373285.16 101780.31,373285.2 101775.3,373286.05
101770.74,373287.2 101764.58,373289.47 101758.59,373292.47 101758.14,373292.78
101753.57,373296.55 101753.13,373297.01 101752.81,373297.54 101750.33,373302.51
101750.15,373303.09 101748.78,373309.77 101748.01,373317.19 101745.65,373326.13
101744.06,373334.07 101744,373334.57 101743.73,373341.06 101743.8,373341.72
101745.17,373348.28 101746.48,373353 101747.81,373358.3 101747.98,373358.78
101748.73,373360.46 101750.18,373363.73 101753.32,373369.74 101757.86,373379.6
101761.24,373386.12 101764.18,373384.71 101767.09,373383.28 101763.66,373376.67
101759.12,373366.81 101755.99,373360.81 101754.03,373356.4 101752.76,373351.3
101751.46,373346.64 101750.24,373340.79 101750.48,373335.1 101752,373327.51
101754.36,373318.61 101754.45,373318.11 101755.22,373310.6 101755.61,373308.75
101756.43,373304.83 101758.31,373301.06 101761.99,373298.03 101767.32,373295.37
101772.8,373293.37 101776.75,373292.38 101780.89,373291.69 101783.9,373292.13
101788.06,373293.21 101789.14,373293.56 101789.64,373293.44 101791.66,373293.73
101793.42,373294.1 101794.78,373294.38 101795.45,373294.45 101798.89,373294.45
101799.52,373294.39 101804.09,373292.98
101804.82,373292.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

l:Polygon></ooe:geometryProperty>

<ooe:AREA>2360.75</ooe:AREA>
<ooe:PERIMETER>739.12</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>100</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>3260</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.23</ooe:HEKTAR>
<ooe:SubInvNr>WAN_146</ooe:SubInvNr>

</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F58">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101900.67,373230.59 101898.24,373234.34 101896.47,373236.55
101896.03,373239.42 101893.16,373242.07 101887.41,373244.72 101878.58,373247.37
101871.95,373248.48 101866.65,373248.03 101861.13,373244.06 101859.39,373249.03
101860.05,373249.17 101860.65,373249.39 101863.8,373250.97 101866.86,373252.38
101869.74,373253 101872.44,373252.77 101877.56,373252.76 101880,373252.1
101883.39,373251.06 101887.4,373249.88 101890.21,373247.87 101891.74,373245.68
101893.69,373243.17 101894.11,373242.72 101897.64,373240 101900.56,373237.5

Schutzgueter.gml

101901.59,373234.07 101901.2,373232.82 101900.82,373231.57
101900.67,373230.59</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>187.7</ooe:AREA>
<ooe:PERIMETER>108.41</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.01</ooe:HEKTAR>
<ooe:SubInvNr>WAN_278</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F59">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102438.75,372771.51 102441.99,372770.85 102443.98,372771.25
102444.47,372764.97 102445.76,372758.75 102447.57,372753.05 102449.91,372745.8
102453.79,372740.1 102457.42,372736.48 102461.3,372732.07 102463.63,372727.67
102462.86,372724.04 102460.53,372717.31 102460.78,372711.09 102466.22,372707.99
102470.11,372705.91 102472,372704.4 102473.99,372702.81 102473.48,372697.37
102471.92,372689.34 102472.96,372685.45 102475.03,372685.45 102475.81,372688.3
102476.58,372692.71 102476.84,372696.33 102479.17,372698.14 102481.76,372698.4
102484.61,372695.04 102486.68,372689.6 102487.98,372686.23 102490.83,372680.01
102490.83,372675.87 102490.57,372668.88 102488.5,372662.4 102485.13,372659.55
102477.1,372659.29 102476.84,372662.4 102475.55,372665.25 102474.25,372667.32
102472.7,372668.62 102468.04,372668.62 102462.86,372669.14 102459.23,372668.1
102456.38,372665.51 102454.05,372664.21 102450.68,372664.21 102448.35,372663.44
102446.8,372662.92 102444.24,372661.75 102443.82,372666.16 102443.38,372670.36
102440.51,372675.88 102438.08,372678.73 102438.3,372681.16 102436.09,372685.14
102434.7,372686.69 102434.1,372687.35 102432.77,372690.67 102431.67,372693.98
102428.35,372696.64 102423.93,372699.73 102419.51,372704.81 102416.86,372706.58
102413.99,372711.22 102412.88,372716.09 102414.43,372722.05 102416.2,372728.46
102417.52,372732.88 102420.4,372740.18 102422.16,372746.81 102421.5,372752.55
102420.38,372758.07 102421.28,372760.31 102421.73,372762.78 102423.92,372765.46
102425.54,372767.26 102425.54,372770.17 102426.43,372773.08 102427.22,372774.1
102428.67,372775.99 102429.34,372777.34 102431.81,372776.44 102434.05,372774.65
102435.51,372773.03 102436.07,372772.41
102438.75,372771.51</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>4447.54</ooe:AREA>
<ooe:PERIMETER>358.2</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>

Schutzgueter.gml

```

<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>70</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6230</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.44</ooe:HEKTAR>
<ooe:SubInvNr>WAN_61</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F60">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103144.47,370229.58 103149.63,370229.18 103152.01,370233.55
103155.18,370237.91 103159.95,370239.5 103164.31,370242.28 103169.47,370239.1
103175.82,370237.91 103182.57,370237.12 103186.54,370233.55 103192.49,370229.97
103193.52,370229.46 103196.46,370227.99 103197.25,370222.83 103196.46,370218.46
103194.69,370214.58 103194.58,370214.57 103188.71,370213.95 103185.56,370216.6
103185.56,370216.61 103184.03,370214.14 103181.38,370213.18 103153.07,370210.2
103144.42,370209.29 103165.59,370185.48 103162.47,370183.56 103161.14,370182.75
103157.96,370178.38 103153.99,370174.41 103150.42,370172.03 103144.07,370170.44
103140.5,370169.25 103136.53,370166.47 103132.96,370162.11 103128.59,370158.54
103123.43,370157.74 103119.07,370159.33 103117.08,370162.11 103117.88,370165.28
103117.48,370169.65 103115.24,370170.15 103113.91,370170.44 103110.34,370168.46
103104.78,370169.25 103103.19,370173.62 103103.99,370182.35 103105.18,370190.68
103104.78,370194.26 103107.16,370198.22 103111.93,370202.59 103113.91,370208.15
103115.1,370214.5 103113.51,370220.85 103110.34,370226.4 103110.34,370233.15
103110.07,370234.5 103108.75,370241.09 103107.96,370247.44 103111.13,370249.82
103115.5,370253.79 103118.28,370257.76 103117.88,370261.72 103122.64,370264.11
103126.61,370260.14 103132.96,370257.76 103138.12,370254.18 103142.09,370248.23
103145.26,370242.28 103144.07,370235.53
103144.47,370229.58</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:AREA>4923.22</ooe:AREA>
    <ooe:PERIMETER>394.3</ooe:PERIMETER>
    <ooe:LRT_91T0>20</ooe:LRT_91T0>
    <ooe:LRT_9410>0</ooe:LRT_9410>
    <ooe:LRT_91E0>0</ooe:LRT_91E0>
    <ooe:LRT_91D0>0</ooe:LRT_91D0>
    <ooe:LRT_9180>0</ooe:LRT_9180>
    <ooe:LRT_9170>0</ooe:LRT_9170>
    <ooe:LRT_9130>0</ooe:LRT_9130>
    <ooe:LRT_9110>80</ooe:LRT_9110>
    <ooe:LRT_8230>0</ooe:LRT_8230>
    <ooe:LRT_7140>0</ooe:LRT_7140>
    <ooe:LRT_7120>0</ooe:LRT_7120>
    <ooe:LRT_6520>0</ooe:LRT_6520>
    <ooe:LRT_6510>0</ooe:LRT_6510>
    <ooe:LRT_6230>0</ooe:LRT_6230>
    <ooe:LRT_3150>0</ooe:LRT_3150>
    <ooe:LRT_3130>0</ooe:LRT_3130>
    <ooe:LRT_3260>0</ooe:LRT_3260>
    <ooe:LRT_7110>0</ooe:LRT_7110>
    <ooe:FFH1Code>9110</ooe:FFH1Code>
    <ooe:FFH2Code>x</ooe:FFH2Code>
    <ooe:FFH3Code>x</ooe:FFH3Code>
    <ooe:HEKTAR>0.49</ooe:HEKTAR>
    <ooe:SubInvNr>WAN_132</ooe:SubInvNr>
  </ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F61">

```

Schutzgueter.gml

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103305.72,369268.3 103302.23,369271.09 103284.46,369281.19
103269.48,369288.86 103257.98,369297.22 103247.53,369303.15 103240.56,369308.02
103239.61,369308.44 103231.15,369312.2 103225.74,369316.94 103217.91,369320.05
103214.78,369321.26 103209.86,369323.32 103203.63,369327.88 103202.13,369329.88
103200.26,369332.25 103192.48,369338.34 103188.99,369343.56 103184.83,369348.51
103183.42,369350.18 103177.49,369352.97 103171.57,369358.2 103162.16,369365.17
103153.45,369373.18 103138.82,369382.24 103123.84,369392.69 103109.2,369402.8
103108.58,369403.34 103103.98,369407.33 103101.18,369410.12 103097.7,369413.6
103088.3,369418.48 103081.68,369424.05 103071.57,369432.06 103058.68,369439.03
103057.64,369439.67 103046.83,369446.35 103024.19,369458.54 103004.55,369470.37
102997.01,369474.92 102989.81,369478.87 102979.24,369484.68 102962.86,369494.08
102956.95,369498.2 102951.36,369502.1 102943.6,369507.72 102941.26,369509.42
102936.38,369514.64 102935.27,369515.82 102930.81,369520.57 102926.63,369527.19
102922.44,369534.85 102920.59,369539.09 102919.92,369540.6 102917.91,369544.61
102914.78,369550.88 102912.91,369552.74 102912.69,369556.45 102913.73,369562.72
102913.27,369565.04 102913.04,369566.21 102909.9,369569.35 102909.49,369570.06
102906.07,369575.97 102904.11,369579.88 102903.28,369581.54 102900.84,369588.51
102894.22,369603.84 102890.06,369612.9 102888.3,369616.73 102884.81,369629.97
102884.47,369643.91 102885.86,369652.62 102887.6,369660.28 102890.74,369665.86
102895.62,369669.69 102898.82,369671.39 102901.54,369672.83 102912.34,369674.22
102913.2,369675.3 102916.52,369679.45 102919.21,369683.22 102919.8,369684.04
102921.75,369686.77 102926.28,369697.22 102928.02,369703.14 102930.81,369710.81
102932.9,369718.82 102941.26,369728.93 102944.35,369734.85 102949.5,369733.27
102955.85,369734.46 102959.23,369735.25 102962.6,369736.04 102967.36,369737.24
102974.9,369739.62 102979.27,369742.39 102984.03,369742.79 102986.38,369745.92
102988,369750.73 102990.78,369754.3 102995.15,369759.46 102998.32,369764.95
103001.54,369764.12 103003.61,369760.56 103003.84,369759.89 103004.26,369758.66
103005.37,369753.66 103005.05,369749.86 103005.34,369747.29 103006.07,369742.17
103008.51,369734.85 103011.58,369730.54 103011.9,369729.93 103012.24,369729.28
103013.73,369725.09 103013.04,369716.73 103016.17,369712.55 103021.4,369710.81
103022.53,369710.95 103029.41,369711.85 103033.59,369714.64 103035.75,369715.36
103037.77,369716.03 103042.3,369716.38 103044.33,369716.94 103048.58,369718.12
103052.84,369717.87 103054.5,369717.78 103061.12,369715.69 103062.46,369710.84
103062.86,369709.41 103061.12,369705.58 103060.38,369704.22 103059.03,369701.75
103057.48,369698.66 103056.59,369696.87 103055.8,369693.9 103055.07,369691.2
103049.12,369691.2 103045.55,369685.64 103047.93,369680.88 103054.28,369676.91
103059.84,369670.56 103063.41,369662.23 103066.19,369655.08 103069.36,369648.34
103073.73,369645.16 103077.3,369641.59 103080.47,369636.43 103087.62,369630.08
103092.78,369627.7 103100.32,369627.3 103106.67,369625.32 103111.43,369619.36
103118.57,369612.62 103124.13,369609.44 103127.3,369612.22 103130.79,369610.06
103137.08,369607.96 103137.94,369607.93 103145.08,369607.68 103146.51,369607.35
103150.24,369606.49 103155.11,369607.88 103155.79,369608.07 103156.96,369608.4
103162.94,369610.06 103168.48,369608.87 103171.57,369605.17 103168.78,369604.19
103162.86,369600.01 103160.42,369597.22 103161.12,369593.04 103163.56,369589.21
103158.68,369586.42 103158.98,369585.57 103160.42,369581.54 103162.51,369576.31
103158.68,369571.09 103154.85,369568.65 103154.85,369564.12 103152.76,369558.54
103147.88,369556.45 103140.56,369554.71 103139.52,369551.23 103137.08,369546.7
103133.24,369542.86 103130.8,369540.43 103134.99,369534.85 103140.56,369527.19
103146.14,369521.61 103151.01,369518.82 103159.03,369517.43 103167.04,369518.13
103173.31,369517.08 103175.4,369518.47 103176.8,369523.7 103176.8,369527.88
103179.24,369532.76 103183.07,369535.2 103187.6,369534.15 103193.17,369533.46
103196.31,369534.15 103200.84,369532.41 103202.93,369535.9 103202.93,369540.08
103201.88,369546.7 103200.49,369550.88 103203.97,369553.32 103209.2,369556.45
103212.69,369559.94 103216.87,369564.12 103219.31,369567.25 103225.23,369568.65
103232.2,369569.34 103239.5,369569.45 103239.62,369567.37 103244.38,369559.04
103245.97,369553.48 103248.35,369549.51 103254.7,369547.53 103257.88,369544.35
103261.05,369538.4 103264.23,369531.26 103270.18,369530.86 103278.12,369532.45
103281.69,369530.86 103284.47,369528.48 103286.45,369533.24 103290.42,369540.78
103294.39,369545.54 103302.72,369549.51 103311.06,369549.91 103320.58,369547.13
103332.49,369541.18 103342.01,369534.04 103348.76,369525.7 103351.54,369522.53
103354.96,369520.39 103355.83,369505.72 103353.92,369501.66 103352.65,369498.96
103330.05,369482.39 103329.32,369481.85 103330.02,369480.73 103337.97,369467.94
103342.69,369460.34 103339.59,369455.37 103352.61,369445.05 103361.08,369432.26
103361.79,369431.93 103361.79,369431.93 103384.86,369421.16 103393.71,369423.52
103394.32,369416.78 103390.66,369412.99 103386.77,369407.26 103385.19,369402.1
103379.23,369395.75 103378.44,369389 103379.23,369384.63 103383.2,369378.68
103390.74,369376.3 103398.49,369376.94 103400.27,369377.09 103408.21,369379.87

Schutzgueter.gml

103420.91,369381.06 103432.42,369384.63 103439.56,369387.01 103445.12,369383.44
103447.89,369378.68 103447.89,369370.74 103446.31,369366.77 103441.94,369364
103438.77,369356.85 103428.84,369350.5 103422.1,369345.74 103420.91,369341.77
103419.72,369334.23 103418.7,369331.4 103417.73,369328.67 103411.78,369322.32
103407.08,369317.91 103405.03,369315.97 103397.89,369313.2 103394.32,369309.62
103395.11,369301.29 103396.3,369292.96 103393.87,369288.51 103387.95,369285.72
103383.07,369283.29 103382.41,369283.25 103376.45,369282.94 103370.13,369283.25
103369.48,369283.29 103363.56,369285.72 103355.89,369287.47 103352.97,369287.47
103350.66,369287.47 103346.13,369284.33 103342.65,369287.81 103337.77,369288.16
103336.58,369288.33 103332.95,369288.85 103330.45,369289.21 103324.17,369288.35
103322.79,369288.16 103319.3,369287.47 103317.56,369283.29 103316.99,369281.85
103316.23,369279.96 103315.89,369279.1 103315.47,369278.06 103314.38,369278.52
103312.61,369279.25 103311.29,369279.8 103310.74,369278.51 103309.2,369274.92
103308.16,369272.48
103305.72,369268.3

</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:AREA>111541.44</ooe:AREA>
<ooe:PERIMETER>1989.76</ooe:PERIMETER>
<ooe:LRT_91T0>10</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>20</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>70</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9180</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>11.15</ooe:HEKTAR>
<ooe:SubInvNr>WAN_134</ooe:SubInvNr>

</ooe:Schutzgueter>

</gml:featureMember>

<gml:featureMember>

<ooe:Schutzgueter fid="F62">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101475.65,366728.03 101479.09,366728.03 101481.47,366728.82
101483,366730.35 101484.48,366727.81 101485.8,366723.04 101485.8,366719.61
101489.24,366716.17 101494.8,366713.78 101497.71,366712.46 101499.29,366713.78
101502.73,366717.22 101505.64,366721.72 101508.29,366724.63 101510.14,366723.84
101511.47,366721.19 101512.26,366717.49 101515.17,366711.93 101515.43,366707.7
101513.05,366703.99 101510.94,366701.88 101506.44,366697.64 101504.06,366692.88
101502.47,366686.8 101500.35,366681.51 101499.03,366676.74 101500.62,366671.98
101504.06,366669.6 101509.08,366666.42 101512.79,366663.78 101516.76,366659.28
101517.48,366655.11 101515.5,366650.75 101512.33,366647.97 101506.77,366645.59
101501.21,366643.6 101494.47,366639.63 101490.1,366637.25 101484.54,366634.87
101479.78,366631.3 101475.02,366627.73 101469.86,366625.74 101463.51,366622.57
101456.76,366619 101451.21,366615.43 101448.03,366611.85 101445.25,366607.49
101441.68,366605.5 101440.49,366602.73 101437.32,366600.74 101433.35,366599.15
101431.76,366595.58 101428.98,366592.01 101428.98,366589.23 101432.95,366584.07
101437.71,366578.12 101439.32,366576.94 101437.65,366575.14 101435.27,366572.76
101433.94,366569.85 101433.41,366567.2 101434.74,366564.82 101438.7,366561.12
101441.88,366558.74 101446.11,366555.3 101449.55,366551.07 101452.2,366547.63
101454.05,366542.6 101454.58,366538.89 101453.26,366536.25 101450.61,366535.72
101449.29,366535.44 101446.91,366534.93 101444.53,366533.87 101440.82,366530.69
101437.65,366529.37 101433.68,366527.78 101428.65,366528.05 101423.89,366529.63
101420.18,366531.75 101416.48,366534.4 101413.3,366536.78 101409.6,366537.84
101406.43,366537.31 101401.93,366537.04 101399.81,366537.31 101396.37,366536.51

Schutzgueter.gml

101389.23,366534.4 101384.99,366533.6 101382.08,366535.72 101379.17,366539.16
101375.73,366543.13 101371.5,366547.1 101369.12,366549.48 101366.47,366552.65
101362.77,366552.92 101356.15,366552.92 101351.92,366551.86 101347.95,366552.39
101345.31,366553.18 101344.75,366553.36 101337.9,366555.56 101333.66,366557.42
101329.09,366553.71 101328.11,366552.92 101325.73,366553.71 101323.08,366554.77
101320.17,366555.3 101314.09,366554.24 101306.68,366552.92 101303.5,366550.54
101299.27,366548.95 101295.3,366549.21 101293.18,366550.54 101289.48,366553.71
101284.19,366555.83 101278.1,366555.56 101273.87,366553.98 101270.69,366551.86
101266.73,366549.21 101263.02,366547.1 101261.43,366549.48 101259.85,366555.3
101257.73,366558.74 101255.61,366561.38 101251.38,366564.82 101247.15,366566.94
101242.91,366570.38 101237.62,366573.55 101233.28,366575.72 101228.89,366580.43
101224.66,366584.93 101226.77,366588.64 101228.63,366592.6 101227.3,366599.75
101222.8,366603.72 101219.89,366606.1 101219.63,366610.07 101223.86,366615.89
101227.04,366620.92 101230.21,366624.62 101232.86,366627.27 101236.3,366630.7
101239.74,366634.67 101244.24,366639.17 101249.26,366643.14 101253.5,366645.52
101259.32,366648.7 101264.34,366652.67 101269.11,366656.1 101275.19,366661.4
101280.22,366665.89 101285.25,366669.33 101289.74,366673.3 101294.24,366678.33
101297.15,366681.51 101303.5,366685.21 101309.32,366687.59 101312.23,366688.12
101315.67,366687.86 101319.11,366684.94 101326.26,366679.92 101331.02,366677.54
101335.78,366675.68 101341.6,366675.15 101345.66,366675.7 101349.54,366676.21
101356.15,366678.07 101361.18,366679.65 101365.15,366680.71 101370.18,366683.89
101374.41,366687.33 101377.32,366690.24 101380.5,366693.15 101384.47,366697.38
101387.64,366701.08 101391.61,366704.52 101395.58,366707.96 101400.08,366710.61
101402.52,366712.65 101403.25,366713.26 101407.48,366718.28 101411.72,366721.19
101416.74,366723.84 101421.24,366725.96 101425.74,366727.81 101429.44,366729.92
101434.21,366732.57 101437.38,366733.89 101441.35,366735.74 101445.32,366737.6
101447.97,366738.92 101452.46,366740.24 101456.43,366742.89 101459.34,366744.74
101462.25,366747.12 101464.37,366750.3 101466.75,366752.94 101468.6,366755.85
101471.78,366759.03 101474.95,366762.2 101477.33,366764.85 101479.72,366768.02
101482.63,366770.93 101485.27,366774.37 101485.54,366777.55 101486.59,366780.99
101489.24,366783.9 101491.36,366786.81 101494.7,366789.41 101494.96,366785.97
101496.81,366784.12 101496.81,366781.47 101494.43,366776.44 101492.32,366772.48
101491.52,366769.3 101491.61,366767.53 101491.79,366764.01 101489.67,366759.51
101487.55,366756.07 101483.58,366752.9 101480.41,366748.66 101478.18,366747.04
101477.5,366746.55 101475.21,366745.69 101473.27,366744.96 101471.94,366742.84
101472.59,366738.52 101472.74,366737.55 101473.27,366733.05 101474.06,366729.88
101475.65,366728.03

</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>35900.75</ooe:AREA>
<ooe:PERIMETER>1041</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>100</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9410</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>3.59</ooe:HEKTAR>
<ooe:SubInvNr>WAN_301</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F63">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
Seite 79

Schutzgueter.gml

```
rdinates>92594.7,359498.41 92600.53,359492.58 92605.19,359492.81
92606.63,359493.15 92609.15,359493.75 92613.81,359496.78 92619.88,359497.94
92621.78,359497.24 92624.3,359496.31 92628.5,359494.21 92631.76,359489.08
92630.13,359485.35 92625.47,359481.63 92620.34,359479.53 92623.15,359476.67
92628.5,359473 92633.73,359468 92642.25,359466.71 92647.38,359466.01
92649.48,359463.21 92647.84,359460.88 92644.12,359459.95 92641.78,359458.78
92638.99,359456.69 92637.36,359452.49 92635.49,359448.06 92637.36,359441.54
92640.39,359437.81 92645.98,359433.14 92639.25,359428.71 92629.2,359428.18
92631.18,359418.96 92632.1,359414.67 92626.87,359410.77 92618.48,359407.74
92611.25,359405.18 92604.26,359402.38 92591.67,359400.28 92573.96,359397.72
92563.24,359396.09 92559.51,359396.32 92555.55,359398.65 92549.98,359399.28
92546.5,359405.01 92543.72,359410.24 92542.26,359412.98 92540.16,359418.25
92536.9,359427.34 92535.5,359436.66 92536.67,359447.62 92538.53,359457.41
92541.33,359467.43 92544.12,359477.92 92550.18,359491.44 92555.31,359497.96
92563,359508.22 92568.13,359511.95 92571.41,359512.07 92573.96,359512.16
92581.18,359509.36 92585.61,359507.03 92590.74,359502.84
92594.7,359498.41</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:AREA>9343.26</ooe:AREA>
<ooe:PERIMETER>415.2</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.91</ooe:HEKTAR>
<ooe:SubInvNr>WAN_258</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F64">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92859.96,359469.89 92860.44,359466.17 92859.99,359460.5
92859.35,359457.76 92858.48,359454.27 92857.1,359450.12 92854.39,359446.29
92853.8,359445.69 92850.86,359442.76 92848.42,359441.06 92845.16,359438.79
92839.53,359435.61 92835.55,359434.34 92833.32,359433.62 92826.88,359431.82
92814.6,359429.21 92812.34,359428.8 92811.55,359428.66 92810.77,359428.52
92807.35,359430.13 92804.87,359432.29 92803.38,359434.6 92804.37,359437.09
92807.35,359439.24 92811.32,359440.73 92815.96,359442.22 92819.6,359443.71
92819.43,359444.86 92817.12,359445.53 92812.15,359446.68 92808.18,359446.85
92803.29,359445.96 92804.95,359450.11 92808.19,359455.23 92811.9,359456.71
92813.39,359458.94 92812.09,359462.28 92809.86,359466.17 92811.41,359467.38
92814.35,359466.24 92816.47,359464.61 92819.07,359461.19 92820.54,359457.76
92823.31,359457.93 92827.39,359459.39 92832.45,359462 92835.38,359465.59
92838.15,359469.67 92839.62,359472.93 92841.58,359476.35 92843.53,359478.8
92844.35,359478.47 92846.14,359476.68 92848.1,359474.07 92849.73,359471.3
92850.87,359469.67 92852.67,359468.36 92854.52,359467.41 92855.25,359468.8
92853.48,359470.81 92852.01,359472.93 92851.2,359476.84 92851.2,359479.94
92848.26,359482.71 92845.82,359485.16 92844.68,359486.63 92844.19,359489.56
92845.2,359491.66 92846.57,359491.01 92850.64,359488.14 92852.52,359486.39
92853.04,359485.91 92853.83,359485.17 92856.18,359481.41 92857.86,359478.39
92858.53,359477.18 92859.72,359471.74
```

Schutzgueter.gml

```

92859.96,359469.89</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>1695.48</ooe:AREA>
  <ooe:PERIMETER>266.25</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>100</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>8230</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.16</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_23</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F65">

```

```

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>93088.51,359255.99 93091.8,359253.79 93093.99,359255.33
93096.84,359253.79 93099.69,359251.16 93103.58,359249.22 93106.6,359243.18
93110.22,359237.34 93112.56,359232.57 93113.8,359222.64 93113.98,359221.18
93110.67,359216.39 93107.89,359215.07 93102.35,359212.43 93090.7,359209.92
93088.07,359220.89 93088.73,359224.84 93087.85,359229.23 93087.19,359234.93
93084.56,359239.98 93081.71,359243.92 93080.17,359250.06 93079.99,359254.7
93079.95,359255.55 93081.49,359259.5 93085.44,359259.93 93086.08,359259.11
93088.51,359255.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>1023.28</ooe:AREA>
  <ooe:PERIMETER>136.54</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>100</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9170</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.1</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_223</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>

```

Schutzgueter.gml

```
<gml:featureMember>
  <ooe:Schutzgueter fid="F66">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93038.34,359369.31 93044.4,359366.95 93047.77,359368.64
93054.12,359365.69 93056.43,359364.82 93063.07,359364.25 93071.74,359362.22
93077.51,359360.49 93083,359358.76 93085.89,359355.29 93085.31,359347.78
93085.31,359340.85 93089.65,359330.74 93093.98,359325.83 93099.76,359324.67
93107.84,359320.05 93107.55,359314.85 93104.09,359305.32 93104.38,359300.41
93099.69,359301.23 93093.66,359302.19 93092.7,359305.32 93091.98,359309.18
93091.74,359312.07 93091.74,359315.68 93087.59,359318.73 93081.86,359321.71
93078.48,359323.64 93076.07,359327.73 93074.39,359333.27 93073.91,359340.02
93075.11,359347.25 93075.11,359350.62 93070.77,359352.55 93064.51,359354.72
93060.65,359355.93 93050.05,359358.09 93047.16,359356.89 93039.93,359357.85
93029.33,359361.23 93018.97,359366.77 93010.29,359371.83 92998.48,359374.48
92990.62,359376.35 92988.36,359376.89 92978.24,359379.78 92976.08,359385.32
92974.15,359389.66 92967.88,359394.96 92959.93,359398.33 92955.83,359400.02
92951.98,359401.95 92950.05,359404.84 92949.33,359407.73 92950.53,359409.9
92954.95,359413.25 92964.51,359421.09 92971.13,359426.73 92973.58,359429.68
92979.47,359437.28 92980.73,359439.48 92989.52,359434.63 92998.61,359431.26
93001.64,359425.2 93004.67,359416.44 92999.96,359406.01 92998.61,359402.3
93000.63,359396.92 93008.37,359393.55 93015.11,359389.17 93016.77,359387.88
93021.17,359384.46 93024.54,359377.73 93031.94,359371.67
93038.34,359369.31</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
```

```
:Polygon></ooe:geometryProperty>
  <ooe:AREA>3866.12</ooe:AREA>
  <ooe:PERIMETER>482.57</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>100</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9180</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.38</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_252</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F67">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92678.63,358250.38 92667.12,358250.38 92662.13,358253.45
92652.54,358256.91 92649.85,358262.66 92648.7,358268.42 92654.07,358274.17
92657.91,358277.24 92666.73,358278.01 92676.33,358278.01 92680.93,358278.01
92684.77,358280.31 92689.75,358283.38 92695.51,358282.99 92696.27,358279.54
92697.04,358275.71 92700.11,358273.02 92704.19,358268.83 92701.99,358266.96
92689.1,358256.03 92690.94,358251.4 92683.23,358250.77
92678.63,358250.38</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>1221.64</ooe:AREA>
  <ooe:PERIMETER>146.22</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
```

Schutzgueter.gml

```
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.12</ooe:HEKTAR>
<ooe:SubInvNr>WAN_205</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F68">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92816.31,358658.14 92815.23,358665.96 92812.43,358674.62
92808.8,358684.41 92805.72,358696.72 92800.13,358710.98 92797.33,358718.81
92796.49,358724.13 92797.33,358724.68 92799.85,358723.85 92810.2,358716.01
92817.75,358708.74 92824.46,358702.59 92829.77,358696.16 92836.21,358688.33
92841.8,358679.38 92845.43,358672.39 92848.36,358665.72 92845.06,358664.73
92833.03,358661.17 92819.62,358657.62
92816.31,358658.14</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:AREA>1488.29</ooe:AREA>
  <ooe:PERIMETER>182.77</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>100</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9130</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.14</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_236</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F69">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92536.22,357918.67 92532.73,357924.6 92542.01,357930.93
92549.7,357935.45 92559.19,357939.3 92565.53,357943.59 92575.7,357949.93
92584.97,357953.32 92592.66,357953.77 92599,357952.64 92606.91,357950.15
92610.53,357946.31 92612.65,357936.81 92616.5,357932.74 92619.89,357929.35
```

Schutzgueter.gml

92624.87,357926.86 92629.16,357924.82 92632.33,357916.68 92637.08,357906.28
92641.6,357896.51 92643.64,357889.05 92648.84,357881.58 92657.88,357868.01
92665.57,357856.48 92673.26,357843.36 92679.59,357832.51 92683.21,357824.14
92685.7,357813.06 92687.29,357802.88 92687.74,357789.99 92687.74,357777.28
92686.38,357769.59 92682.99,357761.91 92673.26,357756.03 92666.03,357752.86
92655.17,357751.05 92642.89,357743.59 92634.3,357736.58 92622.54,357727.53
92613.94,357717.58 92600.6,357700.39 92589.52,357684.34 92584.77,357673.93
92579.12,357661.72 92578.66,357648.33 92575.5,357637.93 92571.65,357628.43
92566.45,357622.33 92562.83,357606.72 92562.02,357600.52 92561.25,357594.74
92559.89,357589.87 92556.73,357581.73 92554.24,357571.33 92553.34,357563.19
92553.66,357558.29 92547.39,357560.4 92545.04,357562.04 92545.98,357568.16
92547.63,357575.92 92548.33,357587.21 92550.21,357597.55 92550.76,357606.55
92550.92,357609.08 92554.21,357618.72 92557.97,357630.01 92563.62,357640.82
92568.08,357658.34 92572.32,357671.51 92576.79,357681.15 92581.72,357686.56
92589.49,357697.94 92598.6,357710.29 92607.12,357722.04 92615.06,357730.57
92627.73,357739.53 92630.08,357738.32 92654.95,357758.37 92660.33,357760.41
92667.97,357761.58 92676.5,357768.34 92678.55,357779.22 92678.85,357793.62
92678.6,357798.77 92677.97,357812.14 92672.97,357826.84 92666.5,357837.72
92660.33,357845.95 92653.27,357853.44 92647.69,357863.73 92642.69,357870.79
92641.22,357881.96 92636.22,357888.72 92634.75,357894.6 92627.41,357903.12
92621.23,357909 92616.24,357911.65 92612.71,357917.53 92609.47,357919.58
92604.18,357926.64 92601.54,357931.64 92600.01,357941.31 92595.31,357947.19
92590.31,357948.36 92587.66,357945.13 92583.55,357942.19 92574.14,357937.49
92569.73,357936.31 92560.91,357931.02 92550.92,357926.61 92542.1,357922.49
92536.22,357918.67</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
 <ooe:AREA>4977.29</ooe:AREA>
 <ooe:PERIMETER>1106.41</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>100</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>91E0</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>0.49</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_161</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F70">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92536.22,357918.67 92534.19,357915.5 92523.69,357913.78
92521.32,357913.4 92502.94,357911.82 92486.39,357910.51 92477.73,357909.72
92470.9,357907.09 92458.24,357904.73 92454.85,357911.71 92457.08,357912.74
92464.12,357916 92475.88,357919.4 92492.62,357919.17 92511.02,357921.43
92515.32,357921.88 92526.4,357923.01 92532.73,357924.6
92536.22,357918.67</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
 <ooe:AREA>715.99</ooe:AREA>
 <ooe:PERIMETER>175.1</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>100</ooe:LRT_91E0>

Schutzgueter.gml

```
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.07</ooe:HEKTAR>
<ooe:SubInvNr>WAN_165</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F71">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92166.63,358154.47 92163.94,358152.61 92163.94,358156.54
92161.46,358160.26 92158.77,358163.77 92155.26,358166.87 92150.78,358169.59
92152.69,358170.19 92157.53,358171.69 92146.35,358206.43 92140.91,358210.83
92136.6,358214.31 92141.41,358215.66 92149.42,358215.92 92157.17,358215.14
92160.79,358214.88 92166.21,358212.82 92168.8,358211.26 92172.67,358207.13
92174.22,358198.35 92173.24,358189.61 92173.86,358183.82 92172.62,358177.21
92171.79,358170.8 92170.97,358165.01 92170.14,358159.85
92166.63,358154.47</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:AREA>1188.23</ooe:AREA>
  <ooe:PERIMETER>175.23</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>100</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9170</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.11</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_197</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F72">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92378.37,358060.56 92366.38,358039.52 92364.12,358043.8
92366.3,358049.4 92369.41,358056.24 92375.01,358066.81 92376.87,358073.96
92379.77,358078.41 92381.54,358081.12 92385.89,358088.89 92386.82,358098.53
```

Schutzgueter.gml

92391.8,358109.41 92391.8,358118.43 92392.42,358128.07 92403.69,358127.45
92403.69,358122.52 92402.34,358113.93 92398.95,358101.04 92394.42,358088.6
92387.41,358074.58 92384.22,358069.63 92382.38,358066.78
92378.37,358060.56</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>763.99</ooe:AREA>
<ooe:PERIMETER>203.54</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.07</ooe:HEKTAR>
<ooe:SubInvNr>WAN_168</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F73">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92365.63,358154.5 92364.84,358144.93 92365.63,358137.71
92366.11,358133.8 92367.86,358131.47 92368.79,358130.25 92370.03,358124.96
92369.78,358122.94 92368.79,358115.01 92367.54,358103.51 92363.81,358091.69
92360.08,358083.6 92359.57,358079.53 92355.71,358083.25 92352.59,358085.43
92349.16,358089.49 92346.97,358096.05 92349.16,358099.48 92351.97,358107.91
92351.03,358111.66 92347.6,358115.72 92348.53,358120.71 92350.72,358126.65
92352.9,358132.27 92353.22,358141.32 92351.34,358151.94 92348.07,358161.76
92352.54,358161.87 92360.24,358159.48 92365.54,358156.47
92365.63,358154.5</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:AREA>2300.44</ooe:AREA>
<ooe:PERIMETER>340.26</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>60</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>40</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9130</ooe:FFH1Code>
<ooe:FFH2Code>91E0</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>

Schutzgueter.gml

```
<ooe:HEKTAR>0.12</ooe:HEKTAR>
<ooe:SubInvNr>WAN_200</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F74">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92397.35,358420.31 92396.95,358417.81 92396.16,358412.98
92395.54,358408.64 92395.1,358405.53 92394.83,358403.65 92394.18,358396.13
92394,358393.99 92393.74,358382.06 92394,358369.74 92394.53,358359.06
92394.78,358355.75 92395.34,358348.31 92396.62,358341.66 92396.73,358341.05
92397.26,358338.36 92398.47,358333.17 92387.36,358331.95 92387.75,358334.77
92388.22,358343.85 92388.45,358355.03 92386.58,358363.18 92384.26,358372.96
92384.72,358380.65 92386.82,358392.38 92388.91,358409.62 92388.45,358422.19
92397.35,358420.31</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>702.62</ooe:AREA>
  <ooe:PERIMETER>199.12</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.07</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_164</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F75">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92397.35,358420.31 92388.45,358422.19 92388.68,358432.91
92388.52,358435.41 92390.86,358447.1 92391.98,358464.38 92392.65,358471.56
92394.23,358476.72 92397.82,358481.66 92404.8,358487.22 92404.6,358484.77
92403.59,358477.66 92403.29,358475.61 92401.97,358465.94 92401.78,358464.6
92401.44,358462.07 92401.14,358458.79 92400.84,358455.55 92400.63,358453.23
92400.23,358449.1 92400.08,358447.56 92399.56,358442.29 92399.45,358440.13
92399.04,358432.05 92398.17,358425.51 92398.01,358424.31
92397.35,358420.31</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>596.66</ooe:AREA>
  <ooe:PERIMETER>146.57</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>100</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
```


Schutzgueter.gml

```
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.05</ooe:HEKTAR>
<ooe:SubInvNr>WAN_241</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F76">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92411.26,358285.43 92400.64,358284.4 92399.08,358289.81
92397.76,358294.36 92394.27,358302.16 92390.08,358311.25 92387.75,358321.49
92387.05,358329.65 92387.36,358331.95 92398.47,358333.17 92399.16,358330.23
92400.18,358325.89 92402.55,358316.65 92402.89,358315.32 92403.35,358313.53
92405.22,358306.23 92408.43,358296.06 92410.79,358287.65
92411.26,358285.43</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:AREA>593.62</ooe:AREA>
  <ooe:PERIMETER>121.22</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>100</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9180</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.05</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_242</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F77">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92417.97,358111.23 92410.98,358113.89 92412.44,358121.14
92411.97,358133.49 92412.67,358142.8 92413.38,358146.73 92414.76,358154.28
92415.18,358162.25 92415.7,358172.21 92415,358189.22 92416.39,358210.87
92416.63,358229.39 92415.46,358240.33 92412.2,358250.35 92407.31,358266.88
92401.26,358282.25 92400.64,358284.4 92411.26,358285.43 92412.83,358277.94
92413.24,358274.86 92413.94,358269.79 92415.82,358261.99 92419.29,358252.1
92420.82,358246.49 92421.57,358242.97 92421.7,358242.38 92422.01,358240.93
92422.33,358239.45 92422.84,358229.2 92422.87,358227.82 92423.11,358217.32
92423.9,358189.03 92424.16,358172.23 92423.93,358167.23 92423.83,358165.23
92423.73,358162.97 92422.51,358136.75 92421.78,358121.27 92421.78,358109.78
92417.97,358111.23</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

Schutzgueter.gml

```
<ooe:AREA>1443.09</ooe:AREA>
<ooe:PERIMETER>372.85</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.14</ooe:HEKTAR>
<ooe:SubInvNr>WAN_163</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F78">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92417.97,358111.23 92411.01,358088.92 92405.05,358069.28
92396.63,358047.89 92393.83,358044.04 92390.32,358035.62 92389.6,358034.62
92387.52,358031.77 92385.77,358024.75 92383.31,358016.34 92379.45,358011.78
92378.05,358005.47 92378.75,357999.86 92378.05,357993.55 92376.65,357991.09
92373.14,357987.94 92367.69,357984.51 92366.56,357986.88 92363.06,357995.97
92363.3,358007.84 92364.46,358016 92367.26,358024.38 92374.01,358030.9
92379.37,358041.03 92385.65,358052.22 92388.91,358058.03 92395.67,358069.44
92398,358079.69 92402.19,358089 92407.08,358103.68 92410.34,358110.66
92410.98,358113.89
92417.97,358111.23</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>1542.66</ooe:AREA>
  <ooe:PERIMETER>289.52</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.15</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_162</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
```

Schutzgueter.gml

<gml:featureMember>
<ooe:Schutzgueter fid="F79">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92683.46,357747.73 92681.92,357746.55 92679.59,357750.36
92684.38,357753.5 92689.62,357758.96 92692.24,357765.72 92695.08,357775.98
92695.74,357786.68 92695.52,357800 92695.08,357806.57 92694.64,357813.1
92692.9,357820.09 92689.62,357831 92688.53,357835.04 92683.29,357843.56
92671.06,357861.02 92659.27,357881.33 92654.25,357888.75 92652.94,357895.08
92648.14,357901.09 92642.9,357909.82 92641.18,357913.83 92638.97,357918.99
92637.22,357926.85 92634.82,357931.87 92630.67,357934.27 92624.34,357937.55
92620.85,357940.82 92619.29,357944.78 92625.25,357950.37 92630.36,357944.62
92634.07,357940.45 92645.33,357927.98 92653.66,357918.74 92655.41,357910.19
92655.41,357901.36 92656.92,357895.98 92661.01,357888.44 92665.75,357882.42
92668.98,357877.25 92672.42,357871.29 92676.08,357863.97 92681.25,357857.51
92682.97,357851.93 92684.04,357848.47 92691.39,357839.87 92692.87,357838.14
92693.55,357836.77 92696.1,357831.68 92701.91,357821.17 92704.09,357810.84
92704.49,357808.9 92706.06,357799.96 92704.99,357796.05 92702.89,357788.39
92698.45,357771.93 92695.39,357764.53 92692.64,357758.54 92689.01,357753.46
92685.19,357749.45
92683.46,357747.73</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>

<ooe:AREA>1536.4</ooe:AREA>
<ooe:PERIMETER>471.48</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.15</ooe:HEKTAR>
<ooe:SubInvNr>WAN_160</ooe:SubInvNr>

</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F80">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92525.72,358304.56 92522.32,358307.02 92517.01,358311.31
92515.5,358316.61 92513.48,358321.91 92510.2,358324.21 92506.16,358324.21
92500.36,358322.95 92495.81,358319.67 92487.48,358313.86 92479.66,358308.31
92473.6,358300.99 92467.29,358294.17 92461.48,358291.14 92456.44,358289.38
92449.87,358288.37 92445.33,358283.82 92443.56,358281.35 92439.27,358277.06
92438.52,358273.78 92438.01,358267.97 92440.53,358262.42 92441.8,358259.39
92443.56,358258.89 92446.34,358259.9 92452.15,358260.91 92457.19,358264.69
92465.27,358268.98 92471.83,358271.25 92476.88,358276.3 92486.47,358280.34
92490.76,358283.88 92496.32,358286.9 92500.86,358293.21 92506.67,358297.76
92510.96,358300.28 92518.53,358303.06 92525.72,358304.56 92525.8,358299.67
92529.57,358294.33 92534.91,358288.68 92536.08,358287.5 92540.1,358283.49
92541.19,358282.39 92544.02,358276.11 92549.36,358272.97 92555.33,358270.45
92565.38,358266.37 92563.13,358259.44 92561.31,358251.64 92558.97,358248.01
92553.25,358241.25 92550.14,358237.09 92546.24,358229.81 92543.9,358222.28
92543.64,358215.52 92545.98,358207.46 92550.4,358197.33 92550.92,358187.45
92548.86,358183.35 92546.5,358178.61 92543.12,358171.34 92540.52,358164.84

Schutzgueter.gml

92537.66,358158.86 92532.53,358150.87 92531.37,358145.48 92529.03,358139.5
92525.13,358135.34 92520.72,358134.04 92512.66,358133.52 92504.34,358133.52
92496.81,358135.34 92487.97,358135.6 92481.73,358136.64 92474.45,358137.42
92468.22,358136.38 92462.24,358136.38 92451.84,358135.08 92442.75,358134.82
92436.25,358134.56 92429.41,358134.52 92430.96,358167.68 92431.16,358172.23
92430.9,358189.16 92430.1,358217.51 92429.84,358229.4 92429.31,358240.09
92429.23,358240.63 92429.05,358241.51 92427.6,358248.23 92426.95,358250.64
92425.99,358254.14 92422.56,358263.92 92422,358266.23 92420.79,358271.24
92420.58,358272.81 92420.54,358273.14 92419.75,358279 92417.56,358289.44
92416.74,358292.39 92415.16,358298.01 92413.36,358303.7 92411.98,358308.08
92406.98,358327.53 92405.72,358332.93 92404.1,358339.86 92418.98,358342.54
92425.91,358346.35 92443.93,358353.63 92456.75,358361.25 92468.18,358363.33
92481.35,358362.98 92492.09,358364.72 92499.99,358362.29 92507.34,358365.06
92507.69,358370.26 92507.69,358376.5 92507.69,358382.04 92509.42,358388.97
92506.99,358395.21 92503.02,358400.19 92505.7,358401.36 92509.55,358404.21
92514.4,358413.07 92516.91,358419.43 92520.09,358425.12 92523.1,358431.98
92524.77,358439.68 92525.61,358444.7 92526.28,358448.72 92525.91,358454.62
92527.58,358454.07 92534.25,358454.98 92542.25,358456.49 92552.15,358456.49
92556.7,358457.4 92561.25,358460.44 92560.01,358455.06 92558.97,358448.47
92556.89,358445.01 92555.51,358440.5 92556.89,358438.08 92559.67,358435.3
92563.13,358431.14 92567.64,358427.33 92575.95,358424.56 92583.23,358421.79
92587.73,358418.67 92593.62,358414.86 92597.44,358407.93 92598.69,358401.31
92594.29,358400.68 92587.06,358397.86 92579.52,358394.09 92568.21,358389.06
92560.04,358384.98 92550.3,358378.69 92542.91,358372.53 92538.99,358369.27
92532.08,358362.35 92529.88,358359.21 92529.88,358356.38 92532.08,358352.93
92536.79,358349.16 92542.13,358348.22 92545.37,358347.73 92554.7,358346.33
92569.78,358343.82 92586.12,358341.3 92594.92,358340.05 92601.2,358341.3
92602.98,358336.37 92607.83,358331.87 92611.99,358325.97 92616.5,358319.74
92617.88,358313.5 92615.11,358309.69 92610.26,358306.57 92609.22,358300.33
92611.3,358292.02 92613.03,358287.16 92611.3,358283.7 92598.82,358281.97
92590.16,358281.97 92586.35,358284.39 92583.92,358288.55 92580.11,358292.36
92574.91,358293.05 92570.76,358291 92567.58,358294.02 92560.67,358302.5
92560.32,358302.98 92557.22,358307.21 92549.68,358311.93 92548.86,358312.47
92544.96,358315.07 92540.25,358317.9 92536.17,358319.15 92530.82,358318.84
92529.25,358314.75 92526.74,358311.61 92525.8,358307.21
92525.72,358304.56</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>92503.87,358165.96
92507.73,358165.84 92513.47,358167.48 92520.61,358172.04 92523.3,358173.68
92525.71,358177.46 92525.34,358179.4 92523.07,358184.2 92520.8,358187.48
92517.27,358193.01 92515.5,358195.78 92511.71,358201.08 92510.7,358203.86
92507.93,358209.41 92505.15,358216.73 92504.9,358220.27 92505.15,358226.58
92504.9,358231.63 92502.88,358239.2 92501.55,358243.31 92500.1,358247.78
92498.08,358250.81 92493.29,358251.31 92489,358250.3 92483.7,358247.28
92479.41,358245 92473.35,358241.5 92466.03,358237.71 92462.24,358234.18
92458.71,358229.38 92457.7,358225.34 92458.2,358217.52 92456.94,358212.22
92456.69,358204.14 92457.45,358195.56 92459.97,358189.5 92461.74,358184.45
92465.02,358179.4 92467.54,358177.13 92470.82,358174.1 92482.09,358169.94
92503.87,358165.96</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>29082.43</ooe:AREA>
<ooe:PERIMETER>1653.25</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>60</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>40</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>

Schutzgueter.gml

<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9180</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>2.9</ooe:HEKTAR>
<ooe:SubInvNr>WAN_243</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F81">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92508.77,358472.57 92503.18,358473.48 92499.24,358474.7
92495.9,358474.09 92491.35,358470.14 92486.5,358467.11 92478.61,358463.77
92475.58,358460.74 92469.81,358457.1 92468.9,358453.46 92470.12,358449.21
92473.76,358447.39 92480.43,358444.36 92483.77,358441.32 92486.52,358440.56
92480.87,358437.25 92474.16,358434.28 92465.97,358430.31 92452.57,358423.11
92440.16,358413.93 92427.76,358406.48 92416.09,358395.06 92405.92,358387.12
92400.79,358384.65 92401,358393.71 92401.6,358400.72 92401.77,358402.76
92402.42,358407.28 92403.08,358411.89 92404.93,358423.28 92406.02,358431.54
92406.47,358440.31 92406.55,358441.79 92407.31,358449.56 92407.6,358452.57
92408.39,358461.23 92410.23,358474.64 92411.13,358481 92411.57,358484.1
92411.75,358486.28 92412.1,358490.74 92412.1,358491.27 92411.31,358501.33
92410.57,358507.05 92410.47,358507.73 92409.58,358512.57 92409.2,358514.6
92409.2,358521.8 92409.28,358522.74 92409.71,358527.63 92410.35,358531.93
92410.72,358534.46 92412,358539.08 92412.83,358544.72 92412.91,358545.24
92412.69,358550.54 92412.64,358551.73 92412.38,358558.47 92412.62,358564.83
92414.17,358570.81 92414.36,358571.88 92414.99,358575.47 92415,358576.32
92414.39,358580.73 92414.2,358581.3 92411.07,358588.04 92410.78,358588.67
92409.36,358592.4 92408.83,358593.82 92408.38,358595 92408.06,358595.84
92407.88,358596.32 92405.51,358601.85 92404.8,358603.49 92403.36,358609.49
92403.12,358615.33 92403.34,358619.24 92405.15,358623.08 92406.87,358626.53
92407.26,358627.32 92407.53,358628.09 92408.13,358633.79 92408.09,358634.76
92407.46,358638.04 92407.01,358640.42 92406.86,358640.92 92402.93,358651.41
92399.5,358662.41 92395.25,358676.03 92392.02,358683.58 92388.98,358691.95
92387.73,358698.7 92386.97,358705.04 92386.89,358707.83 92394.06,358707.84
92403.14,358707.33 92410.96,358707.08 92411.97,358709.35 92411.72,358716.42
92412.48,358727.01 92413.09,358733.41 92416.88,358733.18 92419.5,358735.27
92423.17,358739.2 92423.69,358748.89 92424.74,358758.84 92425.52,358766.69
92426.57,358771.67 92431.55,358776.65 92435.21,358781.1 92439.93,358786.6
92443.33,358791.83 92445.16,358797.33 92446.54,358784.81 92446.8,358770.9
92447.83,358762.39 92448.86,358760.59 92451.95,358760.08 92463.03,358760.08
92474.89,358761.36 92489.32,358761.62 92504.73,358764.2 92514.26,358766
92519.86,358764.03 92524.65,358759.6 92532.02,358748.18 92537.92,358736.38
92543.07,358730.07 92544.4,358705.12 92541.73,358685.52 92539.95,358672.6
92540.84,358662.36 92542.18,358659.24 92541.29,358651.71 92543.96,358644.58
92547.7,358634.85 92548.41,358633 92553.76,358625.43 92557.32,358621.42
92560.44,358616.07 92561.78,358612.95 92563.11,358607.16 92566.68,358605.38
92572.47,358601.82 92581.38,358597.36 92590.73,358593.8 92598.31,358589.34
92604.1,358587.11 92605.88,358583.11 92606.33,358579.54 92599.2,358576.87
92588.06,358567.96 92578.71,358564.39 92573.36,358558.6 92564.45,358552.37
92556.27,358545.72 92552.91,358546.92 92547.14,358546.92 92542.1,358545
92536.33,358543.08 92531.76,358542.6 92528.64,358538.27 92525.27,358536.83
92519.99,358534.91 92514.22,358533.23 92503.64,358533.71 92493.31,358533.95
92484.42,358536.11 92478.17,358536.59 92467.84,358538.75 92463.51,358540.2
92460.39,358540.92 92457.26,358540.44 92455.1,358537.55 92453.18,358533.71
92452.94,358529.62 92454.86,358528.42 92459.91,358527.7 92468.08,358527.46
92474.08,358527.22 92474.74,358527.15 92480.81,358526.5 92483.22,358525.78
92487.78,358525.06 92491.63,358524.09 92493.31,358521.93 92494.99,358519.53
92497.16,358516.64 92499.99,358515.44 92503.88,358514.96 92506.77,358514.24
92510.37,358513.04 92513.02,358511.12 92513.02,358508.23 92513.26,358504.39
92512.78,358497.9 92513.02,358495.5 92512.41,358490.17 92509.37,358481.07
92507.86,358474.7
92508.77,358472.57</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>43402.7</ooe:AREA>
<ooe:PERIMETER>1249.43</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>

Schutzgueter.gml

```
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>60</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>40</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9180</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>4.34</ooe:HEKTAR>
<ooe:SubInvNr>WAN_244</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F82">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92146.49,357488.81 92147.11,357493.33 92148.03,357499.99
92145.99,357507.6 92141.56,357514.24 92137.87,357521.61 92130.87,357534.52
92130.5,357538.58 92130.5,357543.74 92127.55,357552.22 92125.3,357554.99
92141.47,357552.06 92155.48,357550.06 92168.99,357546.56 92177.93,357541.39
92187.15,357537.7 92194.99,357537.7 92197.29,357542.31 92192.22,357551.53
92184.38,357558.91 92182.54,357572.27 92179.77,357582.88 92180.7,357594.4
92183,357607.77 92181.62,357619.29 92182.13,357630.19 92188.7,357632.93
92195.56,357635.12 92202.68,357641.42 92206.8,357647.18 92210.87,357654.68
92213.24,357659.06 92215.36,357669.21 92224.69,357671.13 92233.62,357669.9
92244.08,357665.28 92257.01,357659.44 92266.55,357652.97 92277.02,357650.2
92288.4,357650.51 92296.41,357655.43 92305.33,357660.67 92312.1,357660.36
92315.8,357657.28 92317.33,357650.51 92315.49,357633.89 92309.94,357627.94
92299.79,357619.58 92289.02,357616.5 92284.71,357615.58 92281.94,357610.35
92282.86,357604.19 92285.63,357595.26 92287.79,357588.49 92291.17,357580.18
92292.4,357574.34 92289.63,357564.49 92286.25,357554.95 92283.48,357541.71
92282.25,357532.48 92278.25,357516.47 92271.51,357513.68 92269.12,357508.14
92267.53,357499.99 92266.74,357493.06 92271.5,357483.93 92276.26,357478.77
92289.76,357468.85 92300.47,357473.61 92321.9,357485.91 92332.22,357489.88
92345.32,357495.04 92350.69,357499.99 92356.32,357490.19 92363.72,357478.74
92369.12,357466.72 92373.63,357454.71 92382.04,357448.1 92394.96,357443.59
92400.97,357438.19 92400.97,357431.58 92402.38,357418.74 92396.29,357427.88
92386.32,357431.48 92378.01,357435.91 92371.37,357438.96 92362.78,357440.62
92354.2,357439.79 92350.04,357437.02 92347,357432.03 92336.2,357425.11
92332.6,357419.02 92324.02,357409.88 92315.99,357401.58 92314.32,357394.65
92311.83,357387.18 92312.33,357383.05 92307.75,357377.83 92303.82,357374.06
92298.55,357367.66 92296.07,357378.4 92292.49,357385.56 92284.31,357394.25
92276.12,357401.92 92262.83,357408.06 92252.09,357413.17 92236.24,357417.78
92217.32,357428 92209.14,357428.52 92200.95,357430.05 92195.84,357433.12
92183.06,357442.32 92170.78,357451.53 92159.02,357459.2 92156.98,357463.29
92148.28,357470.45 92140.24,357480.57
92146.49,357488.81</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>35007.71</ooe:AREA>
<ooe:PERIMETER>1169.11</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>50</ooe:LRT_9180>
<ooe:LRT_9170>20</ooe:LRT_9170>
<ooe:LRT_9130>30</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
```

Schutzgueter.gml

```
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9130</ooe:FFH1Code>
<ooe:FFH2Code>9170</ooe:FFH2Code>
<ooe:FFH3Code>9180</ooe:FFH3Code>
<ooe:HEKTAR>3.5</ooe:HEKTAR>
<ooe:SubInvNr>WAN_195</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F83">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>103412.33,368702.64 103410.64,368701.72 103409.47,368703.88
103408.35,368706.98 103407.73,368710.7 103407.48,368713.68 103407.48,368717.02
103408.23,368720.12 103409.26,368723.37 103409.06,368726.39 103408.68,368727.95
103408.13,368729.34 103406.55,368732.06 103406.17,368732.63 103405.85,368733.02
103403.96,368735.2 103403.45,368735.71 103402.91,368736.13 103397.97,368739.15
103397.43,368739.44 103394.2,368740.93 103392.73,368741.77 103390.31,368742.27
103390.54,368743.01 103391.41,368746.07 103401.34,368742.9 103411.66,368734.56
103415.62,368726.62 103415.23,368717.5 103414.43,368704
103412.33,368702.64</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>297.97</ooe:AREA>
<ooe:PERIMETER>114.92</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.02</ooe:HEKTAR>
<ooe:SubInvNr>WAN_264</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F84">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>103341.97,368707.6 103341.13,368705.62 103335.56,368710.06
103338.53,368711.2 103341.95,368714.39 103344.45,368717.35 103345.14,368719.63
103345.59,368724.41 103345.88,368725.95 103346.28,368728.06 103348.63,368732.33
103355.25,368736.03 103361.07,368738.94 103366.55,368742.41 103369.74,368744.46
103372.93,368744.69 103375.89,368744 103378.4,368743.55 103379.65,368741.75
103380.84,368739.88 103380.1,368739.37 103377.72,368737.2 103375.76,368735.24
103373.9,368731.62 103372.14,368728.21 103370.38,368726.35 103368.01,368724.9
103364.91,368723.66 103361.19,368722.63 103357.36,368721.18 103354.16,368719.94
```

Schutzgueter.gml

103350.85,368718.09 103346.8,368714.04 103346.37,368713.55 103342.66,368708.79
103342.26,368708.19
103341.97,368707.6</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
<ooe:AREA>561.45</ooe:AREA>
<ooe:PERIMETER>126.8</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.05</ooe:HEKTAR>
<ooe:SubInvNr>WAN_266</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F85">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>102714.48,370771.12 102721.22,370769.93 102727.18,370770.72
102737.5,370770.32 102749,370771.51 102758.53,370773.1 102759.72,370775.09
102765.67,370775.09 102771.63,370775.88 102778.37,370777.86 102783.93,370778.26
102789.88,370780.24 102798.61,370779.85 102809.73,370780.64 102818.06,370779.85
102821.24,370777.47 102821.24,370773.1 102824.41,370769.13 102823.88,370767.29
102821.84,370760.27 102816.68,370754.72 102807.15,370749.56 102785.32,370743.61
102778.97,370745.19 102775.01,370733.68 102771.04,370719.4 102765.08,370715.03
102753.57,370722.97 102742.86,370728.52 102735.32,370728.52 102725.4,370723.76
102718.25,370716.22 102718.25,370706.7 102716.27,370695.19 102713.49,370692.81
102708.73,370690.42 102706.69,370684.48 102705.1,370688.05 102701.13,370688.05
102697.56,370687.65 102692,370690.43 102689.22,370690.43 102685.26,370687.65
102681.68,370685.67 102675.73,370686.06 102673.75,370688.44 102668.19,370688.84
102665.02,370685.27 102660.65,370680.11 102656.68,370676.93 102650.73,370675.74
102642.79,370676.54 102634.46,370678.52 102625.33,370679.71 102621.36,370678.52
102615.8,370675.74 102609.45,370675.74 102601.52,370678.52 102592.39,370681.3
102585.24,370686.46 102578.5,370690.83 102569.37,370692.02 102566.34,370691.86
102550.46,370701.84 102559.39,370703.92 102610.98,370687.8 102652.31,370688.97
102674.3,370703.33 102706.69,370773.39 102707.04,370775.03 102703.96,370778.55
102697.58,370788.65 102692.35,370797.7 102685.26,370811.68 102672.08,370834.77
102668.63,370840.13 102673.46,370837.83 102675.98,370835.01 102680.74,370827.87
102681.06,370827.29 102685.5,370819.14 102688.28,370810.8 102692.25,370805.64
102697.41,370794.53 102702.57,370784.21 102709.32,370776.28
102714.48,370771.12</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
:innerBoundaryIs><gml:LinearRing><gml:coordinates>102695,370693.42
102697.43,370690.58 102701.08,370691.79 102702.71,370696.66 102700.68,370698.28
102697.84,370700.72 102698.24,370705.58 102699.22,370709.49 102699.46,370710.45
102700.68,370713.29 102696.62,370716.54 102692.97,370718.97 102688.1,370719.78
102684.45,370716.13 102683.64,370709.64 102684.45,370701.12 102689.32,370695.85
102692.67,370694.41
102695,370693.42</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:P
olygon></ooe:geometryProperty>
<ooe:AREA>8000.91</ooe:AREA>
<ooe:PERIMETER>926.88</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>

Schutzgueter.gml

```
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>100</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.8</ooe:HEKTAR>
<ooe:SubInvNr>WAN_59</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F86">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103391.11,369047.59 103391.66,369047.18 103396.03,369048.76
103403.17,369046.78 103405.95,369042.02 103411.9,369038.05 103414.68,369032.89
103415.47,369028.13 103421.43,369026.94 103426.19,369026.94 103433.51,369029.01
103434.5,369027.76 103438.75,369022.39 103440.48,369016.22 103438.89,369014.63
103435.32,369010.66 103434.13,369006.3 103439.66,369005.4 103441.55,369005.28
103445.01,369005.06 103444.94,369004.21 103444.77,369002.28 103443.65,368998.36
103443.25,368992.41 103444.05,368987.65 103439.68,368980.9 103436.9,368973.36
103438.1,368968.99 103441.67,368966.21 103442.97,368963.9 103445.02,368960.25
103444.77,368959.65 103444.57,368959.08 103444.46,368958.53 103444.17,368953.73
103444.17,368953.2 103444.64,368948.68 103444.18,368946.52 103442.59,368944.34
103441.84,368943.22 103439.99,368940.44 103438.89,368940.02 103434.92,368938.83
103427.78,368938.04 103421.39,368937.44 103417.69,368937.44 103415.01,368937.84
103414.68,368943.2 103415.47,368949.55 103414.28,368953.12 103410.31,368953.12
103405.95,368953.91 103396.82,368952.72 103388.49,368952.72 103381.74,368952.32
103372.61,368952.72 103366.66,368952.72 103367.05,368957.48 103368.25,368962.64
103365.47,368967.01 103366.66,368972.17 103367.85,368976.14 103367.05,368980.5
103365.86,368985.66 103367.45,368992.01 103369.04,368999.16 103365.47,369000.74
103362.29,369004.31 103356.34,369002.73 103353.56,369003.92 103348,369003.92
103340.46,369000.35 103332.92,368998.36 103328.76,368999.75 103328.16,368999.95
103324.59,369004.31 103319.83,369002.33 103316.25,369004.31 103310.3,369004.31
103306.73,369004.71 103307.13,369013.84 103309.51,369019.4 103314.67,369023.36
103322.21,369026.14 103325.24,369027.05 103330.15,369028.52 103334.91,369032.49
103339.27,369037.26 103341.65,369033.29 103344.04,369028.13 103348.4,369031.3
103353.16,369033.68 103356.74,369036.86 103358.72,369041.22 103365.47,369045.19
103371.02,369047.18 103375.79,369045.59 103378.17,369045.59 103381.74,369049.96
103384.91,369053.92 103388.49,369049.56
103391.11,369047.59</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:AREA>8511.94</ooe:AREA>
    <ooe:PERIMETER>491.4</ooe:PERIMETER>
    <ooe:LRT_91T0>0</ooe:LRT_91T0>
    <ooe:LRT_9410>0</ooe:LRT_9410>
    <ooe:LRT_91E0>0</ooe:LRT_91E0>
    <ooe:LRT_91D0>0</ooe:LRT_91D0>
    <ooe:LRT_9180>0</ooe:LRT_9180>
    <ooe:LRT_9170>0</ooe:LRT_9170>
    <ooe:LRT_9130>0</ooe:LRT_9130>
    <ooe:LRT_9110>100</ooe:LRT_9110>
    <ooe:LRT_8230>0</ooe:LRT_8230>
    <ooe:LRT_7140>0</ooe:LRT_7140>
    <ooe:LRT_7120>0</ooe:LRT_7120>
```

Schutzgueter.gml

```
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.85</ooe:HEKTAR>
<ooe:SubInvNr>WAN_135</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F87">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103046.83,369446.35 103057.64,369439.67 103058.68,369439.03
103071.57,369432.06 103081.68,369424.05 103088.3,369418.48 103097.7,369413.6
103101.18,369410.12 103103.98,369407.33 103108.58,369403.34 103109.2,369402.8
103123.84,369392.69 103138.82,369382.24 103153.45,369373.18 103162.16,369365.17
103171.57,369358.2 103177.49,369352.97 103183.42,369350.18 103184.83,369348.51
103188.99,369343.56 103192.48,369338.34 103200.26,369332.25 103202.13,369329.88
103203.63,369327.88 103209.86,369323.32 103214.78,369321.26 103217.91,369320.05
103225.74,369316.94 103231.15,369312.2 103239.61,369308.44 103240.56,369308.02
103247.53,369303.15 103257.98,369297.22 103269.48,369288.86 103284.46,369281.19
103302.23,369271.09 103305.72,369268.3 103308.99,369265.7 103314.94,369259.74
103320.5,369253 103324.86,369245.46 103330.42,369237.12 103341.53,369224.03
103351.45,369212.91 103359.39,369205.37 103370.9,369197.44 103383.2,369186.72
103396.3,369176.4 103407.02,369170.05 103416.54,369162.51 103422.89,369156.95
103431.23,369148.22 103440.75,369135.13 103445.12,369127.58 103450.28,369118.85
103451.86,369110.52 103453.05,369098.22 103454.23,369088.76 103447.34,369087.21
103442.06,369086 103438.51,369086.46 103438.19,369090.61 103438.03,369091.41
103436.64,369096.39 103436.21,369097.77 103435.17,369101.05 103434.6,369104.06
103434.69,369105.07 103435.61,369107.11 103436.63,369109.38 103437.27,369110.76
103438.21,369112.79 103438.52,369113.62 103438.66,369114.19 103438.77,369114.99
103438.92,369117.17 103439.04,369118.99 103439.04,369119.78 103438.89,369120.75
103437.38,369126.18 103434.96,369132.72 103431.86,369138.64 103431.57,369139.1
103429.39,369142.21 103427.56,369144.78 103427.05,369145.34 103426.1,369146.2
103423.99,369148.12 103423.31,369148.65 103419.08,369151.19 103418.63,369151.44
103417.87,369151.75 103414.44,369152.9 103412.95,369153.39 103411.94,369153.68
103410.36,369154.13 103408.69,369155.5 103407.4,369156.79 103405.32,369158.86
103401.81,369161.91 103400.29,369164.19 103398.01,369168.25 103397.66,369168.79
103394.19,369173.14 103390.39,369177.51 103385.33,369182.55 103384.57,369183.11
103381.64,369184.87 103380.43,369185.6 103379.7,369185.97 103374.23,369188.32
103370.35,369190.13 103365.25,369192.43 103359.66,369195.58 103356.5,369197.77
103353.14,369200.2 103351.9,369201.13 103348.86,369203.96 103345.67,369207.4
103342.76,369210.42 103341.83,369212.63 103341.52,369213.18 103341.07,369213.81
103338.16,369217.29 103335.95,369219.67 103334.39,369221.32 103330.39,369225.02
103328.96,369226.19 103328.03,369226.96 103327.49,369227.65 103327.06,369228.2
103326.04,369230.44 103325.76,369230.98 103325.39,369231.54 103324.7,369232.42
103322.92,369234.64 103320.79,369237.03 103320.24,369237.58 103319.71,369237.99
103319.24,369238.29 103318.51,369238.66 103317.91,369238.87 103314.95,369239.75
103311.55,369240.38 103310.89,369241.12 103310.54,369241.64 103308.54,369244.15
103307.5,369245.45 103305.41,369248.94 103303.67,369252.17 103302.82,369253.87
103302.33,369254.84 103302,369255.4 103301.68,369255.83 103301.22,369256.35
103299.37,369258.2 103298.91,369258.61 103298.42,369258.98 103297.96,369259.26
103294.17,369261.15 103293.57,369261.36 103290.74,369262.13 103288.84,369262.81
103287.62,369263.25 103286.12,369264 103285.72,369264.78 103285.44,369265.28
103283.54,369268.13 103282.92,369268.75 103282.35,369269.33 103281.67,369269.78
103278.36,369271.44 103277.88,369271.62 103272.83,369273.3 103270.23,369274.82
103268.82,369276.1 103268.29,369276.93 103267.2,369278.62 103266.83,369279.08
103266.26,369279.65 103265.53,369280.2 103264.31,369280.88 103261.59,369282.34
103260.71,369282.72 103259.92,369282.93 103254.97,369283.8 103250.56,369284.32
103245.65,369285.09 103245.08,369285.16 103244.27,369285.16 103242.35,369284.98
103241.04,369287.16 103240.68,369287.7 103239.1,369289.81 103238.78,369290.2
103238.22,369290.76 103237.71,369291.16 103237.22,369291.48 103236.04,369292
103235.45,369292.16 103234.69,369292.28 103230.32,369292.57 103229.52,369292.54
```

Schutzgueter.gml

103228.9,369292.46 103228.15,369292.31 103225.88,369291.85 103223.27,369292.14
103220.76,369293.47 103219.4,369294.94 103217.96,369296.48 103217.58,369296.85
103217.05,369297.26 103213.16,369299.67 103210.6,369301.09 103208.99,369302.14
103208.03,369303.28 103207.68,369304.64 103207.45,369306.41 103207.32,369307
103207.14,369307.58 103205.49,369311.71 103204.9,369312.82 103204.4,369313.47
103203.72,369314.13 103203.03,369314.63 103198.95,369317.04 103196.46,369319.34
103195.98,369320 103194.66,369321.81 103194.01,369322.55 103190.07,369326.23
103186.89,369329.13 103185.3,369330.47 103183.8,369331.74 103182.22,369333.67
103180.68,369336.75 103179.65,369338.68 103178.66,369340.51 103178.33,369341.03
103177.61,369342.04 103176.16,369344.06 103174.78,369347.72 103174.47,369348.37
103171.78,369353.22 103171.45,369353.72 103169.16,369356.77 103168.15,369358.13
103167.61,369358.75 103164.66,369361.67 103163.99,369362.18 103162.88,369362.88
103160.98,369364 103158.58,369365.06 103158.05,369365.27 103157.53,369365.42
103156.65,369365.57 103156.04,369365.6 103151.8,369365.33 103151.05,369365.25
103150.29,369365.13 103148,369364.75 103147.45,369364.68 103146.57,369364.57
103144.04,369364.25 103140.99,369364.02 103137.26,369364.02 103136.44,369363.96
103131.91,369363.12 103128.42,369362.51 103127.44,369362.65 103128.43,369364.61
103128.84,369365.32 103129.15,369366.08 103129.39,369366.99 103129.47,369367.68
103129.47,369368.5 103129.27,369371.34 103129.17,369372.6 103129.01,369373.41
103128.64,369374.42 103128.38,369374.91 103128.05,369375.43 103127.69,369375.88
103124.39,369379.47 103123.79,369380.03 103123.27,369380.42 103122.37,369380.92
103120.41,369381.77 103119.28,369382.12 103118.6,369382.23 103117.94,369382.27
103117.33,369382.24 103116.43,369382.09 103112.84,369381.17 103112.23,369380.94
103111.78,369380.71 103111.09,369380.28 103110.34,369379.81 103110,369380.42
103108.93,369382.02 103107.75,369384.71 103107.43,369385.31 103107.07,369385.85
103106.19,369386.81 103105.72,369387.18 103103.69,369388.64 103102.84,369390.32
103102.63,369390.92 103102.36,369391.63 103101.37,369394.27 103101.3,369395.54
103101.14,369398.05 103101.06,369398.67 103100.88,369399.34 103100.52,369400.23
103098.6,369403.99 103098.3,369404.43 103097.9,369404.89 103097.01,369405.68
103094.1,369407.8 103093.64,369408.1 103092.11,369409.02 103091.27,369410.21
103090.28,369411.59 103088.07,369414.89 103087.44,369415.63 103085.67,369417.24
103084.15,369418.57 103082.36,369419.87 103080.93,369420.91 103077.96,369422.89
103074.42,369425.67 103073.86,369426.06 103070.14,369428.33 103069.54,369428.63
103068.98,369428.83 103065.54,369429.89 103064.84,369430.05 103064.35,369430.13
103063.3,369430.19 103060.27,369430.32 103058.2,369430.41 103046.38,369432.09
103045.04,369432.27 103044.47,369432.27 103042.92,369432.19 103039.89,369432.02
103036.07,369432.24 103032.36,369433.16 103028.73,369435.51 103027.53,369436.21
103018.57,369441.42 103011.66,369445.41 103007.42,369447.42 103006.24,369448.49
103004.92,369451.7 103003.63,369454.52 103005.75,369455.48 103011.7,369455.48
103015.27,369452.7 103017.65,369449.13 103020.83,369445.56 103024.4,369442.78
103030.35,369442.38 103032.73,369445.96 103037.89,369447.54
103046.83,369446.35</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>
<ooe:AREA>5949.72</ooe:AREA>
<ooe:PERIMETER>1258.23</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.59</ooe:HEKTAR>
<ooe:SubInvNr>WAN_271</ooe:SubInvNr>
</ooe:Schutzgueter>

Schutzgueter.gml

```
</gml:featureMember>  
<gml:featureMember>  
  <ooe:Schutzgueter fid="F88">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103384.6,369165.12 103387.38,369161.64 103389.52,369157.84  
103391.88,369154.27 103392.36,369153.65 103396.79,369149.72 103398.43,369148.08  
103400.07,369146.44 103400.45,369146.09 103403.48,369143.62 103404.08,369143.19  
103404.86,369142.77 103405.54,369142.52 103407.47,369141.96 103409.26,369141.45  
103413.24,369140.12 103415.52,369138.75 103416.09,369138.41 103416.69,369137.87  
103417.58,369137.06 103418.02,369136.65 103422.02,369132.68 103424.01,369130.69  
103426.37,369127.28 103427.99,369124.92 103429.78,369121.14 103429.94,369120.13  
103430.18,369118.56 103430.04,369117.79 103429.78,369116.37 103428.81,369114.04  
103425.47,369115.01 103424.6,369115.44 103420.24,369119.01 103419.05,369124.17  
103415.87,369125.76 103411.5,369124.97 103408.33,369127.74 103408.16,369128.59  
103407.54,369131.71 103404.4,369133.1 103400.79,369136.87 103397.22,369138.06  
103392.06,369137.67 103387.52,369137.91 103384.91,369141.63 103382.63,369143.92  
103379.36,369144.81 103374.99,369144.02 103371.42,369142.82 103367.85,369140.44  
103367.85,369145.21 103367.45,369147.59 103364.28,369150.37 103360.7,369155.13  
103356.74,369160.68 103357.13,369163.86 103353.56,369163.46 103346.42,369165.45  
103340.46,369170.21 103337.69,369175.37 103333.32,369184.89 103329.75,369192.04  
103326.57,369199.58 103324.19,369211.48 103324.41,369213.53 103325.72,369212.32  
103327.36,369210.55 103328.89,369208.91 103330.02,369207.54 103330.82,369206.59  
103331.58,369204.76 103331.94,369203.92 103332.39,369203.24 103332.76,369202.67  
103333.13,369202.27 103336.74,369198.65 103339.93,369195.21 103344,369191.41  
103349.34,369187.53 103352.85,369185.1 103359.72,369181.21 103365.11,369178.78  
103369.17,369176.89 103374.38,369174.65 103377.33,369172.89 103381.39,369168.82  
103384.6,369165.12</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
```

```
:Polygon></ooe:geometryProperty>  
  <ooe:AREA>2055.78</ooe:AREA>  
  <ooe:PERIMETER>321.04</ooe:PERIMETER>  
  <ooe:LRT_91T0>0</ooe:LRT_91T0>  
  <ooe:LRT_9410>0</ooe:LRT_9410>  
  <ooe:LRT_91E0>100</ooe:LRT_91E0>  
  <ooe:LRT_91D0>0</ooe:LRT_91D0>  
  <ooe:LRT_9180>0</ooe:LRT_9180>  
  <ooe:LRT_9170>0</ooe:LRT_9170>  
  <ooe:LRT_9130>0</ooe:LRT_9130>  
  <ooe:LRT_9110>0</ooe:LRT_9110>  
  <ooe:LRT_8230>0</ooe:LRT_8230>  
  <ooe:LRT_7140>0</ooe:LRT_7140>  
  <ooe:LRT_7120>0</ooe:LRT_7120>  
  <ooe:LRT_6520>0</ooe:LRT_6520>  
  <ooe:LRT_6510>0</ooe:LRT_6510>  
  <ooe:LRT_6230>0</ooe:LRT_6230>  
  <ooe:LRT_3150>0</ooe:LRT_3150>  
  <ooe:LRT_3130>0</ooe:LRT_3130>  
  <ooe:LRT_3260>0</ooe:LRT_3260>  
  <ooe:LRT_7110>0</ooe:LRT_7110>  
  <ooe:FFH1Code>91E0</ooe:FFH1Code>  
  <ooe:FFH2Code>x</ooe:FFH2Code>  
  <ooe:FFH3Code>x</ooe:FFH3Code>  
  <ooe:HEKTAR>0.2</ooe:HEKTAR>  
  <ooe:SubInvNr>WAN_272</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
  <ooe:Schutzgueter fid="F89">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102687.87,371371.13 102688.49,371367.68 102685.25,371368.46  
102684.29,371369.21 102682.87,371370.32 102680.23,371372.96 102677.58,371377.2  
102672.82,371385.93 102669.38,371393.6 102667.26,371398.1 102666.2,371402.07  
102666.2,371406.04 102666.06,371409.55 102667.17,371415.7 102668.19,371420.67  
102672.14,371429.91 102675.2,371431.96 102678.11,371433.55 102681.86,371435.04  
102683.58,371430.67 102684,371429.68 102685.39,371425.71 102686.7,371421.98  
102687.37,371419.6 102688.38,371412.81 102688.85,371405.76 102688.75,371404.46  
102688.13,371399.9 102687.33,371393.51 102686.79,371387.87 102686.26,371382.86  
102686.25,371382.27 102686.65,371379.4 102687.07,371376.44
```

Schutzgueter.gml

```
102687.87,371371.13</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>  
  <oee:AREA>1029.15</oee:AREA>  
  <oee:PERIMETER>151.13</oee:PERIMETER>  
  <oee:LRT_91T0>0</oee:LRT_91T0>  
  <oee:LRT_9410>0</oee:LRT_9410>  
  <oee:LRT_91E0>100</oee:LRT_91E0>  
  <oee:LRT_91D0>0</oee:LRT_91D0>  
  <oee:LRT_9180>0</oee:LRT_9180>  
  <oee:LRT_9170>0</oee:LRT_9170>  
  <oee:LRT_9130>0</oee:LRT_9130>  
  <oee:LRT_9110>0</oee:LRT_9110>  
  <oee:LRT_8230>0</oee:LRT_8230>  
  <oee:LRT_7140>0</oee:LRT_7140>  
  <oee:LRT_7120>0</oee:LRT_7120>  
  <oee:LRT_6520>0</oee:LRT_6520>  
  <oee:LRT_6510>0</oee:LRT_6510>  
  <oee:LRT_6230>0</oee:LRT_6230>  
  <oee:LRT_3150>0</oee:LRT_3150>  
  <oee:LRT_3130>0</oee:LRT_3130>  
  <oee:LRT_3260>0</oee:LRT_3260>  
  <oee:LRT_7110>0</oee:LRT_7110>  
  <oee:FFH1Code>91E0</oee:FFH1Code>  
  <oee:FFH2Code>x</oee:FFH2Code>  
  <oee:FFH3Code>x</oee:FFH3Code>  
  <oee:HEKTAR>0.1</oee:HEKTAR>  
  <oee:SubInvNr>WAN_273</oee:SubInvNr>  
</oee:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
  <oee:Schutzgueter fid="F90">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103122.27,371616.44,371619.32 103115.71,371618.34  
103114.33,371617.56 103109.33,371614.73 103103.3,371611.79 103096.41,371610.19  
103089.66,371609.8 103082.91,371609.8 103076.16,371608.21 103071.4,371605.43  
103067.83,371602.26 103061.48,371601.06 103056.72,371601.06 103051.56,371601.86  
103046,371601.06 103043.22,371598.68 103039.26,371597.49 103033.3,371596.7  
103031.97,371595.7 103028.54,371593.13 103018.82,371599.6 103016.97,371603.3  
103025.17,371608.33 103036.55,371616.27 103046.6,371619.97 103058.51,371621.03  
103065.12,371616.27 103075.7,371618.12 103093.17,371627.91 103103.69,371629.88  
103114.7,371631.95 103115.55,371630.28 103117.68,371622.47 103130.67,371625.55  
103132.95,371624.26 103131.96,371607.56 103141.83,371602.24 103143.06,371597.67  
103143.94,371594.4 103144.06,371591.91 103137.09,371596.95 103128.89,371604.36  
103122.27,371616</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>  
  <oee:AREA>2123.39</oee:AREA>  
  <oee:PERIMETER>317.74</oee:PERIMETER>  
  <oee:LRT_91T0>0</oee:LRT_91T0>  
  <oee:LRT_9410>0</oee:LRT_9410>  
  <oee:LRT_91E0>100</oee:LRT_91E0>  
  <oee:LRT_91D0>0</oee:LRT_91D0>  
  <oee:LRT_9180>0</oee:LRT_9180>  
  <oee:LRT_9170>0</oee:LRT_9170>  
  <oee:LRT_9130>0</oee:LRT_9130>  
  <oee:LRT_9110>0</oee:LRT_9110>  
  <oee:LRT_8230>0</oee:LRT_8230>  
  <oee:LRT_7140>0</oee:LRT_7140>  
  <oee:LRT_7120>0</oee:LRT_7120>  
  <oee:LRT_6520>0</oee:LRT_6520>  
  <oee:LRT_6510>0</oee:LRT_6510>  
  <oee:LRT_6230>0</oee:LRT_6230>  
  <oee:LRT_3150>0</oee:LRT_3150>  
  <oee:LRT_3130>0</oee:LRT_3130>  
  <oee:LRT_3260>0</oee:LRT_3260>  
  <oee:LRT_7110>0</oee:LRT_7110>  
  <oee:FFH1Code>91E0</oee:FFH1Code>  
  <oee:FFH2Code>x</oee:FFH2Code>  
  <oee:FFH3Code>x</oee:FFH3Code>
```

Schutzgueter.gml

```
<ooe:HEKTAR>0.18</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_275</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F91">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103122.27,371616 103120.68,371604.63 103123.07,371596.95  
103121.48,371588.49 103121.39,371587.1 103121.29,371585.72 103120.68,371576.58  
103117.51,371568.11 103118.57,371561.76 103115.39,371548.54 103112.91,371541.29  
103111.95,371538.48 103110.1,371526.58 103111.08,371516.83 103111.11,371516.54  
103110.34,371516.05 103109.9,371515.78 103105.98,371513.31 103105.3,371512.88  
103099.6,371508.6 103088.88,371500.27 103080.15,371493.92 103073.8,371489.16  
103069.04,371484 103062.69,371479.63 103057.13,371474.07 103049.59,371466.93  
103042.45,371460.58 103038.48,371454.63 103032.13,371451.85 103026.57,371450.66  
103024.59,371447.48 103018.24,371441.93 103008.71,371435.58 103008.08,371435.16  
103000.78,371430.42 102998.6,371428.83 102995.18,371435.61 102997.39,371437.94  
103001.36,371442.7 103002.96,371446.32 103004.53,371449.85 103005.59,371456.2  
103001.89,371462.28 103001.62,371468.37 103002.15,371477.1 103005.06,371482.39  
103008.5,371484.24 103019.08,371487.42 103030.46,371488.74 103035.49,371492.44  
103037.87,371498.26 103039.46,371507 103041.84,371513.87 103039.46,371520.75  
103032.58,371524.19 103027.55,371532.13 103024.9,371539.01 103027.29,371545.89  
103025.7,371553.56 103023.32,371557.8 103022.79,371562.03 103032.58,371560.44  
103041.57,371557.53 103048.98,371554.36 103053.22,371551.18 103062.74,371551.98  
103069.09,371555.68 103071.74,371563.09 103066.44,371567.32 103064.86,371570.5  
103070.41,371574.2 103069.62,371580.02 103064.33,371585.05 103056.92,371583.2  
103047.39,371583.99 103039.19,371582.14 103036.02,371585.31 103033.9,371589.02  
103036.02,371591.4 103042.63,371594.04 103057.71,371596.95 103065.92,371597.48  
103070.94,371598.81 103078.35,371601.72 103092.37,371605.42 103096.41,371610.19  
103103.3,371611.79 103109.33,371614.73 103114.33,371617.56 103115.71,371618.34  
103117.44,371619.32  
103122.27,371616</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>10022.08</ooe:AREA>  
<ooe:PERIMETER>635.43</ooe:PERIMETER>  
<ooe:LRT_91T0>0</ooe:LRT_91T0>  
<ooe:LRT_9410>0</ooe:LRT_9410>  
<ooe:LRT_91E0>0</ooe:LRT_91E0>  
<ooe:LRT_91D0>0</ooe:LRT_91D0>  
<ooe:LRT_9180>0</ooe:LRT_9180>  
<ooe:LRT_9170>0</ooe:LRT_9170>  
<ooe:LRT_9130>0</ooe:LRT_9130>  
<ooe:LRT_9110>0</ooe:LRT_9110>  
<ooe:LRT_8230>0</ooe:LRT_8230>  
<ooe:LRT_7140>0</ooe:LRT_7140>  
<ooe:LRT_7120>0</ooe:LRT_7120>  
<ooe:LRT_6520>0</ooe:LRT_6520>  
<ooe:LRT_6510>0</ooe:LRT_6510>  
<ooe:LRT_6230>75</ooe:LRT_6230>  
<ooe:LRT_3150>0</ooe:LRT_3150>  
<ooe:LRT_3130>0</ooe:LRT_3130>  
<ooe:LRT_3260>0</ooe:LRT_3260>  
<ooe:LRT_7110>0</ooe:LRT_7110>  
<ooe:FFH1Code>6230</ooe:FFH1Code>  
<ooe:FFH2Code>x</ooe:FFH2Code>  
<ooe:FFH3Code>x</ooe:FFH3Code>  
<ooe:HEKTAR>1</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_60</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F92">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102519.05,367236.65 102522.62,367234.26 102527.78,367230.69  
102530.56,367227.52 102530.56,367219.98 102532.94,367215.61 102535.32,367212.83  
102534.13,367205.69 102535.32,367200.93 102537.3,367195.77 102541.27,367194.58  
102545.24,367196.16 102549.61,367196.16 102551.19,367192.59 102548.81,367186.64
```

Schutzgueter.gml

102543.65,367181.48 102538.89,367175.92 102534.92,367171.95 102535.32,367167.59
102539.29,367163.22 102545.64,367157.27 102550,367154.49 102556.35,367149.73
102561.51,367144.17 102563.1,367139.81 102563.5,367132.66 102560.32,367125.92
102557.94,367119.17 102555.56,367112.82 102551.99,367109.25 102550.8,367105.28
102546.43,367102.1 102544.45,367099.33 102540.88,367096.55 102538.1,367101.31
102536.51,367105.28 102534.13,367105.68 102531.37,367108.43 102531.35,367108.46
102532.94,367114.01 102533.67,367114.82 102534.7,367115.97 102536.51,367117.98
102538.89,367121.15 102542.86,367123.14 102549.61,367123.54 102550.8,367125.92
102550.4,367131.47 102549.61,367138.22 102545.64,367144.97 102542.46,367148.94
102538.1,367151.32 102534.13,367151.32 102528.57,367154.89 102525.74,367156.95
102524.21,367158.06 102522.79,367157.94 102519.84,367157.67 102517.46,367162.43
102515.48,367174.73 102517.46,367185.85 102515.48,367192.99 102515.48,367197.75
102517.46,367199.74 102518.25,367204.5 102516.67,367210.05 102513.89,367213.63
102512.3,367223.55 102507.94,367227.52 102505.48,367228.61 102504.78,367229.55
102503.61,367231.12 102502.19,367234.94 102500.22,367235.7 102499.6,367236.55
102498.85,367236.23 102498.21,367236.48 102495.43,367240.84 102492.65,367246.79
102492.65,367250.76 102493.84,367257.11 102491.86,367263.07 102490.27,367266.64
102487.89,367270.21 102487.89,367275.37 102487.49,367280.53 102484.72,367284.9
102485.91,367289.26 102489.08,367292.83 102493.45,367295.61 102493.05,367299.98
102497.02,367304.34 102499,367306.99 102499.99,367308.31 102504.79,367316.51
102506.74,367322.37 102508.33,367328.32 102510.71,367333.88 102513.29,367334.91
102514.68,367335.47 102514.68,367337.85 102513.89,367341.82 102515.87,367344.6
102519.84,367344.2 102521.83,367340.63 102522.62,367334.28 102520.24,367329.12
102521.03,367323.16 102520.24,367314.83 102519.05,367306.1 102517.86,367299.75
102517.86,367295.38 102520.64,367290.62 102520.64,367286.65 102520.64,367281.49
102521.03,367274.75 102523.02,367268.79 102523.02,367261.25 102522.62,367254.9
102520.24,367250.14 102520.24,367245.38 102519.84,367242.2
102519.05,367236.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

l:Polygon></ooe:geometryProperty>
<ooe:AREA>5258.63</ooe:AREA>
<ooe:PERIMETER>611.27</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.52</ooe:HEKTAR>
<ooe:SubInvNr>WAN_502</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F93">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>104309.71,367149.26 104313.28,367148.47 104316.85,367148.47
104320.03,367151.64 104323.6,367151.64 104324.76,367151.64 104325.68,367150.56
104333.12,367138.13 104333.12,367136.17 104332.11,367129.22 104331.93,367129.11
104330.59,367128.32 104330.59,367128.31 104344.29,367080.38 104365.46,367066.62
104402.5,367060.27 104407.86,367060.27 104414.79,367057.18 104416.64,367056.36
104419.28,367055.19 104425.85,367053.72 104436.49,367051.34 104435.98,367025.38
104436.87,367011.14 104437.23,367005.37 104432.51,366994.59 104434.28,366986.82
104435.7,366980.51 104437.66,366978.38 104443.11,366972.42 104447.65,366964.82
104455.9,366950.96 104460.75,366941.2 104465.12,366932.38 104470.86,366926.79

Schutzgueter.gml

104478.76,366919.06 104484.6,366913.36 104486.15,366910.91 104496.86,366894.04
104498.7,366890.93 104500.93,366887.17 104508.53,366873.52 104516.5,366859.19
104526,366850.26 104531.29,366842.21 104535.52,366835.74 104544.96,366820.9
104557.28,366800.83 104557.87,366799.61 104565.15,366784.31 104566.21,366783.16
104568.9,366780.23 104566.79,366780.61 104520.64,366694.82 104520.12,366693.86
104515.29,366693.65 104511.32,366695.63 104511.32,366698.41 104504.97,366701.19
104497.43,366705.95 104491.88,366709.52 104486.72,366715.48 104478.78,366721.83
104474.41,366724.21 104474.41,366728.97 104471.24,366730.56 104466.47,366729.77
104460.12,366734.13 104454.17,366741.27 104449.01,366746.04 104442.66,366750.01
104436.71,366753.58 104438.69,366757.15 104437.11,366760.72 104433.14,366765.09
104429.57,366766.28 104428.43,366769.46 104427.58,366771.83 104427.18,366776.2
104422.42,366774.22 104418.06,366775.01 104414.09,366777.39 104410.52,366780.17
104405.36,366784.93 104402.18,366789.69 104397.82,366793.66 104394.33,366797.95
104392.66,366800.01 104390.67,366803.19 104390.1,366804.32 104388.69,366807.16
104387.63,366807.86 104386.31,366808.74 104383.72,366811.33 104381.49,366813.56
104378.53,366816.17 104375.19,366819.06 104372.94,366821.15 104372.05,366821.96
104370.03,366823.82 104368.05,366826.6 104368.05,366832.16 104364.08,366836.52
104359.72,366840.89 104359.32,366842.87 104355.75,366845.65 104351.78,366845.65
104346.22,366849.22 104343.8,366853.02 104343.05,366857.56 104342.65,366860.34
104337.49,366861.53 104334.71,366861.53 104330.74,366866.69 104330.42,366870.21
104330.35,366871.05 104328.48,366873.54 104327.97,366874.23 104323.2,366874.23
104320.03,366873.43 104318.58,366874.08 104316.46,366875.02 104314.79,366877.36
104314.47,366877.8 104317.65,366880.18 104323.6,366879.78 104329.55,366881.37
104335.9,366883.36 104338.28,366886.53 104343.44,366894.07 104345.82,366895.66
104348.21,366893.67 104352.17,366893.28 104356.14,366895.66 104359.72,366899.23
104363.68,366901.61 104368.84,366904.39 104375.19,366907.96 104382.73,366911.14
104389.08,366912.72 104390.67,366915.9 104389.61,366919.62 104388.29,366924.23
104384.54,366928.84 104383.13,366930.58 104379.16,366936.54 104376.38,366943.68
104373,366949.78 104372.42,366950.82 104368.05,366952.41 104363.68,366954.4
104362.86,366955.41 104358.52,366960.75 104356.58,366965.62 104355.35,366968.68
104351.38,366969.87 104345.43,366972.26 104339.47,366975.03 104333.52,366975.03
104327.17,366978.61 104324.39,366983.37 104321.62,366985.35 104316.46,366985.35
104313.28,366984.16 104309.71,366986.15 104308.52,366989.72 104308.52,366994.08
104307.12,366995.94 104306.14,366997.26 104305.73,366997.92 104304.15,367000.43
104301.77,367002.02 104298.2,367001.62 104293.83,367000.83 104289.87,366998.45
104286.29,366996.07 104286.29,366993.29 104289.07,366987.34 104292.25,366981.78
104291.45,366977.02 104289.87,366973.84 104282.72,366973.45 104278.75,366973.84
104277.17,366977.81 104277.17,366984.96 104276.38,366988.34 104275.97,366990.12
104272.8,366992.1 104270.82,366994.08 104269.23,366997.26 104270.02,366999.64
104273.2,367000.43 104277.17,367000.43 104279.55,367004.4 104282.72,367005.99
104285.1,367008.37 104285.1,367011.94 104287.09,367017.1 104288.28,367023.06
104286.69,367026.63 104283.12,367027.02 104279.1,367025.49 104278.75,367028.61
104277.17,367038.53 104277.17,367047.66 104273.97,367052.18 104273.2,367059.17
104271.61,367067.51 104271.61,367073.86 104270.77,367082.24 104270.42,367085.76
104270.34,367087.7 104270.02,367095.29 104270.82,367099.65 104273.2,367102.83
104276.37,367104.81 104276.37,367110.77 104276.37,367115.93 104277.1,367122.82
104277.17,367123.47 104278.36,367127.04 104281.93,367134.18 104285.5,367138.15
104289.07,367144.5 104291.45,367149.66 104295.82,367152.04 104299.79,367152.44
104304.15,367152.83 104308.78,367149.86
104309.71,367149.26</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

l:Polygon></ooe:geometryProperty>
<ooe:AREA>52827.83</ooe:AREA>
<ooe:PERIMETER>1418.14</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>

Schutzgueter.gml

```
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>5.28</ooe:HEKTAR>
<ooe:SubInvNr>WAN_291</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F94">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>104362.35,367325.4 104363.87,367321.61 104368.74,367321.82
104369.61,367321.62 104370.88,367314.45 104355.87,367307.74 104355.86,367307.73
104352.73,367304.63 104352.73,367304.62 104344.99,367296.95 104348.66,367293.61
104351.25,367291.25 104357.93,367285.16 104362.37,367278.67 104368.88,367269.16
104370.96,367259.15 104370.69,367257.93 104371.45,367256.79 104373.38,367247.52
104375.21,367238.73 104374.74,367238.19 104370.69,367238.48 104367.11,367237.29
104363.54,367234.91 104362.75,367231.74 104359.97,367230.15 104357.99,367234.91
104353.62,367239.28 104351.33,367239.93 104347.81,367240.94 104346.22,367236.58
104348.21,367232.21 104348.63,367230.37 104349.4,367227.05 104349.08,367225.31
104348.6,367222.68 104347.81,367215.14 104345.69,367213.19 104344.09,367211.72
104343.38,367211.07 104339.08,367215.14 104336.7,367217.92 104335.9,367223.48
104336.78,367228.71 104337.09,367230.62 104335.51,367233 104334.32,367237.77
104335.11,367250.07 104333.52,367259.59 104331.93,367263.17 104329.16,367272.69
104326.38,367283.01 104323.6,367287.77 104320.82,367288.96 104316.46,367288.96
104311.3,367287.38 104308.52,367285.79 104304.95,367287.38 104304.69,367287.81
104302.17,367292.14 104301.37,367296.5 104305.02,367300.15 104305.74,367300.87
104309.71,367306.03 104313.79,367310.13 104316.85,367313.57 104321.17,367314.72
104322.81,367315.16 104325.58,367316.74 104328.76,367317.54 104329.61,367320.1
104329.95,367321.11 104330.18,367321.66 104332.73,367327.86 104333.56,367328.24
104337.89,367330.24 104342.68,367333.66 104343.44,367334.21 104344.02,367334.49
104347.35,367336.16 104350.84,367337.91 104352.17,367338.57 104360.11,367340.56
104361.2,367340.47 104364.87,367340.16 104363.85,367337.06 104363.54,367336.12
104363.91,367335.31 104364.13,367334.82 104365.53,367331.75 104363.94,367329.77
104363.73,367329.2
104362.35,367325.4</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>4158.11</ooe:AREA>
  <ooe:PERIMETER>396.85</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.41</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_290</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F95">
```

Schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102706.59,366243.92 102705.8,366240.35 102709.37,366235.59
102709.76,366231.22 102706.99,366225.66 102702.22,366220.5 102697.46,366218.12
102693.89,366218.92 102690.71,366222.09 102686.75,366224.47 102681.19,366222.89
102674.05,366220.11 102669.68,366219.71 102667.7,366216.93 102666.11,366210.58
102664.52,366208.2 102660.95,366205.42 102655.79,366201.85 102648.65,366201.06
102647.34,366204.48 102648.96,366213.08 102642.78,366227.58 102646.66,366232.41
102648.65,366236.38 102651.03,366241.94 102654.6,366243.92 102658.57,366242.73
102659.56,366242.73 102663.33,366242.73 102667.7,366243.92 102674.84,366248.68
102680,366253.05 102681.98,366258.6 102684.36,366264.16 102684.76,366269.32
102687.54,366272.89 102690.71,366278.45 102693.49,366281.62 102697.86,366282.42
102702.62,366285.59 102703.41,366289.16 102701.83,366295.51 102703.02,366301.07
102704.21,366306.63 102705.8,366311.79 102705.18,366316.53 102704.6,366320.91
102701.83,366324.09 102699.45,366327.26 102700.24,366331.63 102703.81,366335.6
102705,366337.98 102712.15,366337.98 102714.92,366338.38 102717.3,366342.35
102720.88,366346.71 102724.05,366347.11 102729.61,366348.3 102734.37,366344.33
102735.96,366339.57 102736.75,366334.41 102737.15,366328.85 102735.16,366316.55
102737.15,366310.99 102741.91,366308.21 102744.69,366305.04 102746.67,366299.88
102746.67,366293.93 102741.12,366285.2 102735.56,366278.85 102728.02,366275.27
102726.43,366271.3 102724.45,366264.56 102720.88,366259 102714.53,366252.26
102710.16,366250.27 102707.78,366247.89
102706.59,366243.92</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>5428.75</ooe:AREA>
<ooe:PERIMETER>428.21</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.54</ooe:HEKTAR>
<ooe:SubInvNr>WAN_299</ooe:SubInvNr>
```

```
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F96">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103538.52,366609.56 103541.98,366606.71 103546.74,366606.71
103553.49,366606.31 103558.65,366604.73 103561.82,366604.73 103564.02,366604.73
103565.4,366604.73 103572.54,366603.93 103576.51,366603.14 103581.3,366603.14
103583.25,366603.14 103591.59,366603.93 103599.53,366603.93 103605.08,366603.53
103606.67,366597.98 103609.05,366594.41 103612.23,366590.04 103615,366585.28
103615.4,366579.72 103616.99,366577.34 103620.16,366573.77 103621.42,366573.35
103623.74,366572.58 103629.29,366573.37 103632.47,366571.39 103636.04,366567.82
103636.44,366562.66 103631.28,366560.67 103627.7,366561.47 103624.13,366562.26
103623.34,366559.61 103622.94,366558.29 103622.15,366551.94 103618.97,366544.8
103617.78,366540.83 103614.61,366542.42 103612.62,366539.24 103609.45,366539.24
103602.7,366534.08 103598.73,366534.08 103593.57,366533.68 103588.81,366532.49
103584.45,366531.7 103578.49,366533.29 103575.32,366533.29 103572.54,366534.08
103569.76,366534.48 103566.99,366535.17 103565,366535.67 103562.22,366538.05
103559.44,366540.03 103553.49,366538.84 103548.33,366536.46 103545.15,366533.68
103541.19,366533.69 103535.63,366540.03 103532.85,366540.03 103529.28,366544
```

Schutzgueter.gml

103528.88,366549.56 103530.47,366555.51 103532.06,366559.48 103535.23,366560.67
103538.8,366559.88 103541.19,366562.26 103544.76,366563.45 103549.52,366563.05
103553.89,366561.47 103560.24,366560.28 103562.62,366562.26 103563.41,366564.64
103567.78,366563.85 103570.95,366563.45 103576.9,366563.85 103579.29,366564.64
103575.32,366566.63 103575.32,366571.79 103574.92,366574.56 103568.57,366576.15
103566.59,366573.37 103562.22,366572.58 103557.46,366572.18 103553.09,366575.75
103551.9,366579.33 103553.09,366584.88 103547.14,366584.88 103547.14,366582.1
103542.38,366581.31 103539.6,366582.9 103537.61,366586.47 103536.08,366592.31
103538.52,366609.56</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
:innerBoundaryIs><gml:LinearRing><gml:coordinates>103552.49,366597.16
103556.47,366596.64 103557.11,366601.59 103553.14,366602.11
103552.49,366597.16</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>
 <ooe:AREA>5189.45</ooe:AREA>
 <ooe:PERIMETER>438.64</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>100</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>91E0</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>0.51</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_296</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F97">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>104135.87,366974.17 104143.8,366971.78 104146.58,366971.78
104148.5,366971.03 104157.7,366967.42 104163.65,366965.04 104167.62,366963.05
104169.58,366957.43 104170.4,366955.12 104171.72,366951.67 104172.38,366949.96
104173.73,366944.87 104173.97,366944 104175.56,366936.07 104177.94,366931.7
104181.08,366929.53 104189.45,366923.76 104191.26,366923.48 104196.99,366922.57
104203.73,366919 104207.4,366916.43 104210.09,366919.07 104212.08,366914.71
104214.86,366910.34 104218.82,366908.36 104219.22,366906.37 104222.4,366901.61
104227.16,366898.83 104230.33,366896.06 104233.91,366891.29 104237.48,366890.5
104241.05,366885.74 104246.21,366877.8 104248.59,366874.23 104253.35,366869.86
104258.51,366867.88 104262.48,366861.92 104264.47,366858.35 104268.83,366850.81
104273.2,366844.86 104278.75,366842.08 104285.5,366838.51 104291.06,366830.97
104297.01,366826.6 104302.17,366822.24 104309.31,366822.24 104316.46,366820.25
104319.63,366818.27 104328.36,366814.7 104331.54,366809.93 104339.47,366806.36
104343.84,366803.58 104348.21,366803.58 104352.17,366803.98 104356.14,366800.81
104356.74,366799.94 104359.72,366795.65 104366.07,366789.3 104372.02,366783.34
104375.99,366779.77 104380.35,366778.58 104382.62,366776.21 104384.85,366774.62
104387.71,366773.98 104389.62,366772.07 104391.85,366770.8 104395.04,366770.16
104397.27,366767.29 104400.46,366765.38 104403,366763.79 104406.83,366763.15
104409.06,366762.51 104412.56,366761.56 104415.11,366761.56 104417.98,366761.56
104424.67,366761.24 104425.62,366759.01 104428.49,366756.46 104428.49,366752.32
104431.68,366752.64 104433.91,366750.73 104436.14,366746.9 104437.41,366743.72
104436.52,366741.35 104436.45,366741.17 104433.91,366739.26 104430.72,366738.62
104426.9,366738.62 104423.39,366740.85 104421.48,366742.44 104421.48,366744.04
104419.57,366744.04 104419.25,366741.81 104416.7,366741.49 104414.47,366743.72
104412.24,366746.59 104410.97,366747.86 104409.69,366745.95 104406.19,366745.63

Schutzgueter.gml

104401.73,366746.59 104399.5,366747.54 104397.27,366746.59 104397.27,366744.36
104399.5,366743.08 104401.41,366740.85 104402.69,366737.67 104402.37,366736.23
104402.05,366734.8 104401.41,366732.13 104397.42,366732.13 104394.63,366729.34
104393.45,366728.16 104394.64,366724.59 104391.07,366721.42 104388.69,366721.02
104383.93,366721.81 104380.75,366723.4 104383.13,366726.59 104374.8,366728.97
104369.24,366730.96 104366.07,366732.15 104360.11,366734.13 104354.95,366737.7
104349.79,366739.69 104347.41,366738.89 104345.03,366736.11 104339.05,366737.85
104334,366742.6 104328.89,366747.11 104321.59,366751.41 104315.68,366755.02
104308.57,366760.52 104300.57,366767.23 104294.06,366772.53 104291.96,366774.1
104293.04,366776.2 104294.23,366781.76 104293.44,366785.33 104289.07,366786.92
104286.69,366788.5 104289.07,366794.06 104289.87,366802 104286.69,366806.36
104281.53,366807.55 104277.17,366806.36 104273.2,366807.16 104267.24,366811.52
104263.67,366816.68 104259.7,366817.87 104256.53,366817.87 104254.54,366815.49
104251.77,366813.11 104250.57,366815.89 104250.97,366819.46 104251.37,366823.43
104247,366823.82 104243.83,366825.41 104240.65,366832.56 104238.67,366837.72
104238.67,366842.08 104235.1,366846.84 104232.72,366851.61 104227.95,366852
104225.57,366850.02 104222.4,366846.84 104220.41,366844.86 104222.79,366842.87
104223.19,366838.11 104219.62,366835.33 104219.62,366830.57 104219.22,366825.02
104217.24,366820.24 104212.87,366824.6 104205.33,366827.38 104201.36,366829.37
104198.19,366834.13 104193.42,366840.1 104196.6,366844.46 104197.39,366848.03
104198.98,366850.02 104197,366853.59 104193.03,366854.38 104190.65,366852.8
104187.47,366852.8 104185.09,366855.18 104183.9,366859.54 104183.11,366864.7
104182.71,366869.47 104182.71,366874.62 104177.55,366876.61 104173.58,366880.18
104169.61,366884.55 104170.01,366889.31 104170.01,366892.88 104167.63,366896.45
104165.25,366900.82 104164.45,366905.18 104164.06,366908.76 104160.88,366911.14
104156.12,366911.93 104153.34,366915.9 104150.56,366917.09 104148.97,366922.25
104148.58,366927.01 104144.21,366926.62 104139.45,366930.19 104135.88,366932.57
104132.7,366936.93 104129.13,366939.71 104126.35,366939.32 104123.57,366937.33
104122.78,366934.16 104121.19,366930.58 104122.78,366927.81 104121.59,366924.63
104121.59,366921.06 104118.42,366921.44 104113.26,366922.63 104109.65,366926.35
104106.08,366928.33 104105.32,366930.61 104104.89,366931.91 104104.89,366936.27
104105.01,366944.13 104106.08,366946.99 104108.46,366948.18 104109.5,366952.34
104109.65,366952.94 104109.37,366953.72 104108.06,366957.31 104110.23,366960.99
104109.71,366962.81 104108.96,366965.45 104109.92,366968.63 104112.78,366974.68
104114.06,366979.46 104116.29,366982.01 104119.79,366982.33 104122.77,366984.48
104123.88,366983.37 104128.72,366978.53 104131.41,366976.89
104135.87,366974.17</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml
:innerBoundaryIs><gml:LinearRing><gml:coordinates>104181.25,366928.63
104183.42,366925.47 104185.96,366921.79
104181.25,366928.63</gml:coordinates></gml:innerBoundaryIs><gml
:innerBoundaryIs><gml:LinearRing><gml:coordinates>104376.3,366774.76
104413.61,366759.38 104380.13,366773.18
104376.3,366774.76</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>17208.98</ooe:AREA>
<ooe:PERIMETER>1187.18</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.72</ooe:HEKTAR>
<ooe:SubInvNr>WAN_293</ooe:SubInvNr>

Schutzgueter.gml

</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F98">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100355.27,365992.9 100353.68,365995.67 100353.68,366000.44
100354.08,366004.8 100357.25,366006.39 100359.64,366009.96 100361.62,366012.74
100364,366017.11 100366.38,366021.07 100369.56,366023.46 100371.54,366027.82
100373.92,366033.38 100374.32,366038.93 100374.32,366045.68 100372.73,366051.63
100373.53,366056.79 100373.53,366062.75 100371.54,366068.3 100371.14,366071.87
100368.76,366076.64 100365.19,366081 100362.02,366083.78 100359.24,366088.15
100354.08,366094.5 100351.3,366100.05 100353.68,366104.81 100355.16,366105.49
100358.05,366106.8 100363.21,366109.58 100370.75,366113.15 100374.32,366115.53
100376.7,366118.31 100379.08,366122.28 100378.69,366127.04 100375.91,366129.82
100369.16,366133.39 100365.99,366136.17 100362.02,366138.95 100358.44,366141.72
100356.46,366146.09 100353.68,366147.68 100350.51,366148.07 100349.71,366154.82
100350.51,366162.36 100351.7,366166.73 100354.67,366168.51 100355.67,366171.09
100359.24,366171.09 100362.81,366170.7 100365.19,366167.92 100369.95,366167.52
100372.34,366169.9 100373.53,366174.66 100375.11,366180.22 100377.1,366184.19
100380.67,366188.56 100382.65,366194.11 100386.62,366196.1 100390.99,366195.7
100394.56,366193.32 100395.35,366189.75 100396.55,366186.97 100399.72,366183
100404.48,366177.44 100406.07,366174.27 100408.85,366167.92 100411.23,366165.14
100415.6,366161.17 100422.74,366161.17 100427.9,366161.17 100431.87,366158.39
100437.03,366156.01 100441.39,366156.81 100445.36,366154.82 100448.54,366152.44
100453.3,366149.66 100459.25,366147.28 100460.84,366144.11 100460.84,366139.74
100460.05,366134.58 100460.05,366131.41 100458.46,366126.25 100460.05,366122.67
100462.03,366118.31 100464.81,366114.74 100469.57,366113.15 100475.92,366113.55
100479.1,366113.94 100482.27,366114.74 100484.25,366119.1 100485.84,366123.87
100487.03,366129.42 100488.62,366136.17 100488.62,366141.33 100488.76,366143.24
100489.02,366146.88 100491.4,366151.65 100492.59,366156.81 100494.57,366161.57
100500.13,366163.55 100504.5,366165.93 100508.07,366169.9 100512.43,366173.87
100516.4,366177.05 100521.16,366179.43 100528.7,366183.4 100535.05,366189.35
100538.63,366193.32 100542.2,366195.7 100546.56,366198.48 100546.96,366202.05
100543.39,366206.42 100539.02,366209.99 100535.45,366212.77 100532.67,366217.13
100532.28,366220.7 100530.69,366227.85 100527.51,366232.61 100525.13,366238.16
100524.74,366245.31 100525.53,366251.66 100528.31,366252.85 100536.64,366255.23
100541.4,366258.8 100548.55,366261.58 100552.52,366263.57 100557.68,366264.76
100561.65,366265.55 100567.6,366266.34 100574.35,366268.72 100579.11,366271.11
100582.68,366273.88 100585.06,366276.66 100585.46,366281.82 100585.06,366286.98
100587.84,366291.74 100591.41,366296.51 100594.19,366302.06 100596.17,366306.82
100599.75,366311.19 100601.73,366315.16 100604.9,366320.32 100607.68,366325.48
100611.65,366331.03 100617.6,366339.37 100622.76,366343.73 100627.53,366348.89
100630.7,366352.86 100634.27,366360.8 100638.24,366365.96 100637.45,366371.52
100635.86,366373.1 100631.5,366373.1 100629.51,366369.53 100627.53,366364.77
100624.75,366361.99 100621.18,366359.61 100615.9,366359.3 100614.43,366359.21
100609.67,366358.42 100607.68,366354.45 100603.32,366350.88 100594.66,366348.5
100597.22,366350.56 100597.24,366350.57 100597.24,366350.58 100600.49,366353.18
100588.87,366376.47 100587.41,366379.41 100587.41,366379.42 100588.55,366385.33
100588.63,366385.75 100592.09,366388.86 100592.11,366388.88 100592.16,366394.58
100592.24,366404.34 100607.36,366413.33 100615.94,366418.43 100620.97,366426.45
100627.57,366439.21 100626.27,366447.79 100629.88,366448.65 100633.08,366447.51
100634.14,366445.89 100645.49,366444.27 100666.91,366425.91 100667.64,366424.46
100667.84,366424.04 100668.57,366422.59 100669.87,366419.97 100668.97,366383.28
100663.87,366380.75 100665.26,366377.58 100668.38,366370.5 100673.13,366370.3
100674.86,366370.22 100676.41,366367.22 100678.26,366365.36 100680.11,366364.83
100682.49,366365.36 100685.4,366367.22 100686.2,366365.36 100690.43,366363.25
100692.55,366363.78 100696.25,366366.16 100704.19,366368.54 100708.47,366371.4
100711.13,366373.19 100711.96,366373.75 100725.29,366375.94 100711.97,366373.76
100714.78,366380.93 100716.3,366384.81 100726.57,366396.7 100734.68,366400.49
100759,366402.11 100766.13,366410.42 100780.44,366409.6 100783.86,366402.11
100781.91,366399.69 100778.74,366393.74 100773.18,366386.2 100767.62,366379.85
100767.08,366378.54 100765.64,366375.09 100767.23,366371.12 100772.39,366367.94
100777.94,366367.94 100783.5,366367.94 100783.57,366367.96 100789.45,366369.13
100792.32,366366.84 100793.42,366365.96 100795.8,366363.58 100798.58,366367.94
100802.55,366369.93 100803.03,366370.19 100806.12,366371.91 100810.1,366372.41
100812.47,366372.71 100816.04,366373.1 100819.61,366372.71 100825.17,366375.09
100829.54,366377.47 100830.4,366378.77 100832.71,366382.23 100835.49,366388.58
100839.06,366392.95 100843.03,366398.11 100845.81,366402.47 100847,366405.89

Schutzgueter.gml

100851.97,366405.89 100852.7,366405.33 100852.79,366405.26 100852.97,366405.63
100853.22,366405.55 100863.9,366401.74 100863.91,366401.98 100863.97,366402.81
100864.07,366404.23 100879.37,366403.73 100880.24,366403.7 100881.67,366403.66
100887.33,366395.57 100888.22,366394.3 100891.92,366388.99 100896.21,366388.06
100906.76,366385.75 100907.29,366386.28 100908.64,366387.6 100908.65,366387.61
100912.4,366391.3 100913.12,366391.65 100942.78,366390.22 100944.24,366400.02
100947.21,366419.84 100954.67,366469.67 100959.53,366461.57 100960.16,366457.56
100962.23,366444.27 100967.64,366429.13 100971.42,366409.14 100968.18,366395.62
100970.54,366395.4 100972.62,366395.21 100976.45,366387.85 100975.12,366384.15
100979.36,366381.5 100983.06,366381.24 100986.24,366384.68 100989.94,366385.21
100993.64,366388.91 100996.56,366392.88 100997.35,366397.38 100996.87,366402.02
101012.04,366412.69 101013.75,366413.9 101012.26,366407.46 101013.05,366401.51
101013.13,366400.17 101013.05,366400.04 101013.05,366396.75 101015.83,366390.4
101017.02,366382.86 101018.21,366376.9 101019.01,366370.55 101019.4,366364.6
101022.18,366360.63 101024.17,366351.9 101023.37,366345.15 101022.58,366335.63
101021.39,366328.48 101018.21,366324.51 101009.09,366320.15 101004.32,366314.99
101002.74,366311.02 101001.15,366300.7 101001.94,366291.18 101005.51,366284.43
101007.5,366280.06 101012.66,366280.86 101016.63,366284.43 101019.4,366287.21
101024.96,366288.4 101030.91,366289.99 101033.3,366286.41 101032.5,366280.06
101034.09,366274.51 101036.87,366269.35 101036.47,366260.22 101035.68,366251.49
101035.68,366245.93 101032.9,366239.58 101030.91,366234.03 101027.74,366228.47
101022.18,366226.49 101019.01,366226.09 101014.25,366229.66 101011.07,366236.01
101009.09,366241.57 101005.12,366249.5 101003.13,366255.06 100999.96,366257.05
100993.21,366254.66 100990.83,366248.71 100992.81,366240.77 100994.58,366234.55
100997.58,366230.06 100999.96,366223.71 101000.12,366220.55 101000.35,366216.17
100998.77,366211.01 100995.59,366206.25 100993.21,366203.86 100992.02,366197.51
100992.02,366189.97 100996.39,366183.62 101001.15,366182.04 101005.91,366181.64
101011.86,366180.45 101014.25,366177.27 101015.04,366170.92 101013.85,366165.76
101016.23,366162.99 101018.61,366160.21 101022.18,366155.05 101026.95,366152.67
101032.5,366154.65 101038.06,366157.03 101043.61,366159.02 101049.57,366158.62
101055.52,366159.41 101059.09,366161.4 101064.65,366162.19 101069.81,366164.57
101073.78,366165.76 101074.88,366166.06 101079.73,366167.35 101086.87,366168.54
101090.48,366169.06 101095.21,366169.73 101101.16,366169.34 101109.5,366172.11
101117.04,366172.91 101120.21,366174.1 101124.58,366176.48 101131.32,366180.45
101137.28,366184.42 101140.05,366186.8 101140.85,366190.37 101140.45,366196.32
101146.4,366191.96 101149.58,366187.2 101154.34,366185.21 101158.71,366184.02
101161.88,366182.04 101162.68,366177.67 101164.26,366173.7 101167.44,366168.15
101168.63,366164.97 101166.97,366164.1 101165.89,366161.9 101164.3,366158.99
101162.71,366157.14 101159.8,366156.61 101156.89,366155.81 101154.78,366153.43
101153.98,366150.52 101153.98,366147.61 101148.69,366144.44 101144.19,366142.06
101138.37,366140.2 101134.67,366136.76 101128.85,366133.32 101123.56,366131.21
101117.47,366129.88 101114.29,366131.21 101111.65,366129.88 101112.97,366128.03
101112.44,366125.39 101112.97,366123.01 101115.62,366122.48 101118,366120.36
101122.23,366117.71 101123.29,366114.8 101122.76,366111.36 101122.23,366108.19
101125.94,366106.34 101128.05,366103.96 101127.52,366101.57 101123.82,366099.19
101117.47,366095.75 101113.77,366094.69 101110.59,366093.64 101106.62,366092.84
101102.92,366092.84 101093.13,366091.52 101089.95,366090.73 101087.04,366092.05
101085.46,366095.49 101083.87,366101.04 101083.07,366105.28 101080.69,366107.92
101077.25,366108.98 101073.81,366111.1 101071.17,366113.48 101069.32,366118.51
101065.88,366120.89 101058.47,366122.21 101056.69,366122.71 101053.71,366123.53
101048.37,366123.34 101046.56,366123.27 101041.8,366125.65 101037.83,366126.44
101033.33,366128.03 101030.42,366129.09 101024.07,366131.21 101019.57,366132.53
101014.02,366134.12 101008.46,366135.18 101005.82,366135.44 101002.91,366134.12
101001.32,366131.74 101001.05,366129.88 100998.94,366128.56 100994.7,366129.36
100989.94,366130.15 100986.77,366131.21 100984.12,366134.38 100980.68,366139.67
100977.51,366141.53 100974.33,366145.23 100972.21,366149.73 100970.1,366153.7
100968.77,366157.93 100965.6,366159.25 100963.22,366165.07 100962.16,366172.75
100962.16,366179.89 100962.69,366189.68 100961.89,366195.77 100963.22,366202.64
100963.22,366208.47 100963.48,366215.08 100962.16,366220.64 100960.84,366223.55
100958.45,366227.25 100957.4,366232.28 100955.02,366237.31 100953.39,366243.71
100951.27,366248.2 100949.42,366252.7 100945.98,366256.41 100942.54,366260.37
100938.31,366264.08 100936.19,366265.4 100931.3,366261.12 100927.5,366262.71
100923.7,366264.37 100916.39,366267.47 100913.58,366268.62 100911.89,366269.32
100908.07,366270 100908.94,366273.87 100908.67,366276.25 100904.71,366277.31
100898.88,366278.37 100892.8,366279.42 100887.24,366279.95 100881.16,366280.22
100877.45,366279.95 100877.72,366277.31 100878.09,366274.35 100876.7,366274.35
100873.26,366274.08 100871.67,366271.97 100869.03,366269.85 100865.59,366269.32
100861.88,366269.58 100856.59,366268.53 100852.62,366267.73 100848.12,366267.47
100844.95,366266.14 100840.19,366265.09 100837.54,366264.03 100834.37,366262.71

Schutzgueter.gml

100830.66,366261.65 100824.84,366260.32 100820.34,366259 100818.75,366256.88
100817.17,366255.3 100813.99,366254.24 100810.82,366253.45 100808.17,366252.12
100806.05,366249.74 100803.41,366246.83 100801.29,366243.66 100800.5,366239.42
100799.97,366236.78 100796.27,366233.07 100793.35,366231.22 100790.97,366228.04
100786.21,366224.61 100781.45,366221.43 100780.39,366218.52 100777.74,366215.34
100773.78,366212.7 100771.13,366210.05 100769.28,366207.67 100766.9,366203.7
100764.45,366200.86 100762.89,366198.99 100761.04,366197.14 100758.92,366195.29
100757.07,366197.93 100755.48,366198.99 100753.34,366199.89 100751.75,366198.87
100745,366196.89 100739.45,366195.3 100733.49,366194.51 100726.75,366194.11
100720.4,366193.32 100713.65,366192.13 100708.49,366189.75 100704.52,366187.37
100703.36,366184.17 100703.36,366181 100702.95,366176.99 100700.58,366178.88
100696.88,366181.79 100694.86,366184.73 100693.56,366186.12 100692.91,366186.82
100690.53,366188.94 100688.14,366191.05 100685.5,366192.64 100683.28,366192.15
100682.06,366189.47 100682.32,366187.08 100682.59,366182.32 100683.02,366178.83
100682.3,366178.63 100679.12,366180.62 100676.74,366183 100675.55,366184.59
100671.58,366185.38 100665.63,366185.38 100662.45,366184.98 100660.07,366183
100658.48,366181.02 100655.7,366178.63 100654.12,366174.66 100652.53,366171.09
100649.75,366169.11 100644.2,366165.93 100640.23,366164.35 100633.08,366161.96
100625.94,366161.57 100621.97,366161.57 100617.6,366160.77 100614.43,366157.6
100612.05,366154.42 100608.87,366154.03 100606.1,366152.44 100600.54,366148.47
100594.98,366146.88 100591.01,366144.5 100585.46,366142.92 100583.08,366140.14
100579.9,366136.57 100574.35,366133.79 100568,366130.22 100562.44,366127.83
100555.69,366123.47 100546.96,366119.5 100538.23,366114.74 100531.48,366112.36
100523.94,366109.18 100517.59,366108.39 100511.24,366106.4 100505.29,366106.4
100501.32,366106.8 100497.75,366108.39 100492.59,366107.2 100489.02,366105.21
100484.65,366104.42 100483.86,366101.64 100483.06,366099.26 100480.68,366098.46
100477.51,366098.86 100475.92,366096.88 100475.52,366092.91 100473.94,366089.73
100470.76,366085.37 100466.79,366082.59 100464.81,366079.41 100460.05,366078.22
100455.28,366077.43 100451.31,366077.43 100447.74,366075.84 100445.76,366073.06
100444.57,366069.49 100444.96,366065.13 100443.77,366062.35 100438.61,366061.56
100437.42,366067.11 100435.84,366070.68 100433.45,366078.22 100432.26,366082.99
100433.06,366089.73 100434.25,366093.7 100437.82,366097.27 100440.2,366099.66
100436.23,366100.85 100435.54,366101.04 100429.09,366102.83 100423.53,366105.21
100419.56,366106.8 100414.8,366105.21 100410.04,366101.24 100406.47,366098.07
100400.91,366094.5 100400.91,366088.94 100404.48,366085.37 100409.25,366081
100413.21,366077.83 100413.33,366076.62 100413.61,366073.86 100412.42,366068.7
100409.25,366065.92 100409.25,366057.98 100411.63,366055.6 100414.01,366050.44
100415.2,366045.28 100415.6,366040.12 100416.39,366033.38 100415.99,366026.63
100413.61,366022.66 100409.25,366021.07 100405.67,366019.88 100400.51,366019.49
100397.74,366017.5 100395.75,366013.53 100395.35,366009.56 100395.35,366003.21
100395.75,365999.25 100392.39,365997.23 100391.78,365996.86 100388.21,365996.86
100384.24,365995.28 100380.67,365993.69 100373.92,365991.71 100368.76,365991.71
100364.4,365990.51 100360.03,365991.31
100355.27,365992.9</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon></ooe:geometryProperty>
<ooe:AREA>109193.43</ooe:AREA>
<ooe:PERIMETER>3607.34</ooe:PERIMETER>
<ooe:LRT_91T0>10</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>90</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>10.91</ooe:HEKTAR>

Schutzgueter.gml

```
<ooe:SubInvNr>WAN_304</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F99">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100354.08,366004.8 100353.68,366000.44 100353.68,365995.67
100355.27,365992.9 100355.27,365988.53 100353.29,365985.36 100350.9,365981.78
100347.73,365978.21 100343.36,365974.24 100339,365972.26 100336.22,365972.66
100333.44,365971.46 100330.27,365968.29 100327.09,365965.11 100323.92,365962.34
100320.34,365959.16 100318.77,365958.12 100315.36,365955.85 100312.58,365954.66
100309.41,365956.24 100306.63,365957.83 100300.68,365957.43 100298.69,365954.26
100297.5,365951.08 100293.93,365947.91 100291.95,365949.89 100286.39,365953.86
100283.61,365958.23 100279.64,365962.99 100282.02,365967.36 100276.47,365973.31
100271.7,365980.85 100268.53,365985.61 100262.58,365990.77 100257.42,365995.53
100253.05,365999.9 100246.3,366005.85 100235.99,366011.81 100224.87,366018.55
100218.52,366022.12 100210.19,366024.11 100209.79,366026.09 100209.79,366030.46
100209,366034.43 100203.44,366035.22 100200.66,366032.44 100197.09,366029.27
100192.33,366032.84 100188.36,366032.05 100184.39,366034.43 100180.82,366035.22
100174.87,366035.62 100169.71,366038.4 100162.96,366043.16 100153.04,366049.11
100144.7,366054.67 100142.32,366058.64 100143.91,366063.4 100139.54,366064.99
100135.58,366066.97 100135.18,366071.34 100139.54,366070.15 100138.69,366077.15
100139.75,366076.46 100151.71,366068.68 100171.69,366063.63 100195.79,366065.27
100209.29,366066.18 100239.32,366075.31 100258.83,366082.64 100267.82,366089.27
100278.64,366097.23 100291.22,366113.35 100291.89,366115.58 100292.81,366118.6
100292.81,366118.61 100293.71,366121.59 100296.75,366131.64 100294.09,366153.74
100288.69,366167.5 100286.26,366173.7 100282.82,366178.82 100277.54,366186.71
100274.08,366189.91 100271.26,366192.53 100272.69,366193.11 100274.18,366193.71
100283.16,366197.31 100292.3,366208.54 100294.55,366204.03 100298.12,366200.07
100294.15,366198.48 100293.75,366194.91 100296.53,366192.52 100300.5,366192.52
100302.09,366193.32 100305.26,366197.29 100310.03,366197.68 100309.23,366191.73
100308.44,366187.37 100310.42,366184.59 100313.99,366183.79 100313.99,366177.44
100313.99,366171.49 100311.61,366167.52 100310.42,366160.38 100311.22,366149.27
100310.82,366139.34 100311.22,366132.99 100312.01,366126.25 100313.6,366121.48
100316.38,366115.93 100321.14,366107.59 100323.92,366099.66 100325.9,366093.7
100327.49,366090.92 100331.46,366088.94 100335.43,366086.96 100338.2,366086.96
100339.79,366082.19 100339,366080.21 100340.59,366075.84 100343.76,366074.65
100344.16,366071.48 100346.94,366069.49 100349.71,366066.71 100353.68,366061.95
100357.25,366057.59 100360.43,366052.82 100353.68,366050.84 100348.52,366048.86
100342.17,366044.49 100336.22,366041.31 100329.47,366038.54 100326.3,366036.55
100324.31,366032.98 100323.52,366027.03 100322.73,366019.88 100323.92,366013.14
100326.3,366004.8 100327.89,366001.23 100331.06,365998.45 100337.01,365998.45
100339.79,366001.63 100341.38,366004.41 100340.98,366009.17 100342.57,366011.95
100344.95,366013.14 100347.73,366011.55 100352.04,366009.2
100354.08,366004.8</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>18019.88</ooe:AREA>
  <ooe:PERIMETER>945.19</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>100</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>6510</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>

```


Schutzgueter.gml

```
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.8</ooe:HEKTAR>
<ooe:SubInvNr>WAN_51</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F100">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>99314.01,365960.9 99314.01,365965.27 99314.01,365971.62
99316.39,365974.39 99320.76,365975.98 99325.12,365978.36 99329.49,365986.7
99331.87,365995.03 99332.27,366001.38 99332.66,366010.51 99333.06,366015.67
99332.27,366023.61 99329.88,366028.37 99324.72,366031.15 99319.17,366032.34
99315.99,366033.53 99313.21,366038.29 99312.82,366046.23 99312.82,366056.94
99312.36,366058.77 99310.83,366064.88 99308.45,366071.23 99307.66,366076.39
99307.26,366088.3 99306.22,366096.99 99311.63,366100.74 99321.9,366107.86
99327.66,366111.85 99337.42,366111.85 99340.05,366108.24 99338.99,366107.97
99338.39,366106.7 99336.61,366102.95 99335.03,366101.62 99332.38,366102.68
99331.32,366105.33 99327.88,366105.33 99327.09,366102.42 99332.38,366093.95
99337.94,366085.22 99340.05,366082.05 99343.23,366077.55 99342.43,366071.2
99347.46,366067.23 99352.22,366063.79 99353.28,366060.88 99356.46,366058.5
99362.28,366055.85 99363.07,366050.03 99365.98,366047.91 99370.21,366046.86
99373.13,366045.8 99376.04,366048.18 99377.62,366049.77 99385.56,366043.42
99385.83,366038.65 99386.62,366036.27 99385.03,366033.36 99383.97,366030.19
99384.5,366024.9 99384.5,366022.25 99383.07,366011.3 99381.48,365999.4
99379.49,365987.89 99376.32,365975.19 99372.35,365961.3 99369.17,365948.99
99365.72,365940.23 99362.81,365942.08 99359.63,365945.26 99355.13,365946.84
99350.9,365949.22 99347.46,365951.34 99342.96,365952.93 99338.99,365955.31
99336.08,365954.52 99335.55,365952.66 99328.3,365956.93 99323.14,365959.31
99318.37,365960.5
99314.01,365960.9</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>7454.02</ooe:AREA>
  <ooe:PERIMETER>477.73</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>100</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>6510</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.74</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_49</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F101">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102672.06,366134.25 102676.82,366132.66 102679.2,366127.9
102677.22,366124.33 102678.5,366116.95 102673.79,366115.18 102657.26,366062.27
102653.12,366065.02 102648.36,366068.2 102640.9,366073.17 102635.84,366076.55
102634.75,366083.85 102635.15,366094.56 102638.37,366102.08 102638.72,366102.9
102641.1,366109.25 102645.07,366114.8 102650.63,366122.34 102651.82,366127.5
102653.41,366131.87 102653.01,366133.85 102647.06,366133.85 102641.9,366132.27
```

Schutzgueter.gml

102637.93,366130.68 102635.55,366131.87 102635.55,366138.22 102637.14,366146.55
102636.74,366151.32 102639.91,366154.49 102644.28,366155.68 102645.87,366160.44
102648.65,366169.57 102650.63,366172.75 102654.2,366177.51 102657.38,366176.72
102661.74,366172.75 102664.52,366172.35 102667.3,366166 102664.52,366160.44
102664.92,366152.9 102664.75,366149.91 102664.52,366145.76 102668.89,366140.6
102672.06,366134.25</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>2880.55</ooe:AREA>
<ooe:PERIMETER>295.1</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.28</ooe:HEKTAR>
<ooe:SubInvNr>WAN_300</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F102">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>99316.39,365974.39 99314.01,365971.62 99314.01,365965.27
99314.01,365960.9 99309.28,365959.92 99306.47,365965.66 99303.29,365972.41
99297.74,365979.55 99298.93,365983.52 99302.9,365985.51 99307.66,365988.28
99307.66,365993.05 99310.83,365995.43 99311.63,365999.4 99310.83,366002.17
99313.61,366005.75 99314.41,366009.72 99314.8,366015.27 99311.63,366018.45
99311.23,366024 99312.02,366029.16 99315.99,366033.53 99317.91,366028.76
99319.02,366023.75 99319.58,366015.68 99319.58,365999.25
99316.39,365974.39</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>668.43</ooe:AREA>
<ooe:PERIMETER>167.03</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>100</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>

Schutzgueter.gml

```
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.06</ooe:HEKTAR>
<ooe:SubInvNr>WAN_50</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F103">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100160.26,365388.04 100163.7,365387.25 100169.78,365387.25
100173.49,365388.57 100178.78,365389.36 100180.33,365389.67 100182.75,365390.16
100186.45,365388.04 100187.19,365387.57 100189.36,365386.19 100192.27,365386.45
100189.56,365381.36 100189.39,365380.77 100187.97,365375.8 100189.96,365365.88
100193.13,365360.72 100197.48,365355.79 100199.09,365353.97 100207.42,365346.43
100214.56,365338.89 100222.1,365332.94 100226.87,365329.76 100233.22,365326.59
100237.98,365320.64 100245.92,365316.67 100249.09,365312.3 100248.7,365308.73
100245.92,365305.95 100241.95,365298.41 100239.66,365296.3 100236.79,365293.65
100232.42,365289.68 100229.25,365284.12 100225.28,365283.33 100223.3,365284.52
100221.31,365285.71 100219.13,365287.89 100215.75,365291.27 100214.22,365292.56
100212,365294.44 100210.6,365295.63 100205.83,365297.62 100199.88,365297.62
100192.74,365296.03 100192.34,365296.82 100187.58,365294.44 100182.02,365293.25
100177.26,365297.62 100174.88,365301.59 100172.1,365306.35 100167.73,365307.14
100161.38,365307.14 100155.83,365310.71 100153.45,365316.67 100149.87,365320.64
100143.92,365323.02 100141.54,365323.41 100139.24,365325.72 100137.15,365331.01
100136.38,365333.34 100135.98,365341.27 100135.19,365346.04 100134.79,365354.77
100134.79,365362.71 100135.65,365371.11 100137.5,365373.75 100139.89,365374.81
100142.8,365373.75 100146.24,365373.22 100149.68,365373.75 100151.53,365377.19
100149.41,365382.75 100148.88,365386.19 100152.06,365389.1 100156.29,365390.68
100158.67,365389.1
100160.26,365388.04</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:AREA>6600.66</ooe:AREA>
  <ooe:PERIMETER>371.99</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>100</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.66</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_506</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F104">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101000.79,365410.46 101019.84,365408.48 101027.38,365409.27
101033.73,365408.48 101041.67,365406.49 101042.31,365406.3 101048.42,365404.51
101057.15,365399.75 101067.07,365395.38 101069.84,365392.41 101072.63,365389.43
101080.17,365385.85 101092.07,365382.68 101096.84,365379.11 101101.2,365375.93
101107.16,365375.93 101112.31,365373.55 101113.9,365366.8 101120.25,365365.22
101123.43,365359.66 101128.98,365358.47 101132.95,365353.71 101135.73,365348.55
101141.29,365342.2 101147.64,365337.83 101150.81,365332.28 101153.19,365330.69
```

Schutzgueter.gml

101157.56,365330.69 101163.12,365328.31 101167.08,365326.32 101170.26,365326.72
101175.42,365323.55 101173.04,365318.78 101169.46,365319.58 101166.29,365321.96
101163.12,365323.15 101155.57,365323.55 101150.02,365326.72 101145.26,365332.67
101140.49,365335.45 101136.52,365337.04 101135.33,365339.42 101132.95,365344.18
101126.6,365346.56 101123.82,365348.95 101121.05,365352.52 101117.08,365353.31
101112.31,365356.88 101106.76,365361.25 101101.2,365364.42 101094.85,365366.41
101087.31,365366.8 101081.76,365368.39 101076.6,365371.57 101071.44,365374.74
101065.37,365374.98 101061.12,365375.14 101053.58,365376.73 101046.04,365379.11
101042.46,365381.49 101035.72,365382.68 101030.96,365384.27 101025,365385.46
101020.78,365389.68 101018.65,365395.38 101013.49,365400.54 101007.14,365405.3
101000.79,365410.46</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon></ooe:geometryProperty>
<ooe:AREA>2500.28</ooe:AREA>
<ooe:PERIMETER>417.92</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.25</ooe:HEKTAR>
<ooe:SubInvNr>WAN_517</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F105">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98999.55,365363.25 99001.14,365356.11 99001.93,365348.17
99004.31,365339.04 99007.49,365335.07 99012.25,365328.72 99018.6,365325.15
99024.16,365321.98 99030.51,365315.23 99035.27,365311.26 99041.63,365311.26
99045.59,365311.26 99049.16,365308.48 99053.92,365299.35 99052.34,365295.39
99049.16,365291.42 99042.02,365286.26 99038.05,365281.89 99034.48,365277.13
99030.51,365270.38 99026.14,365262.45 99022.97,365259.67 99015.03,365257.68
99005.5,365254.51 98996.38,365251.33 98988.44,365247.76 98980.9,365244.59
98974.15,365244.19 98967.01,365245.38 98957.48,365247.76 98951.13,365248.16
98946.77,365248.16 98938.04,365245.38 98929.3,365242.2 98922.95,365238.63
98913.83,365233.87 98911.84,365231.09 98906.26,365227.68 98904.67,365232.44
98896.34,365242.76 98890.38,365247.52 98884.03,365255.06 98876.09,365263
98871.33,365266.17 98866.57,365272.13 98861.01,365279.27 98855.46,365284.43
98848.31,365287.21 98842.76,365293.56 98836.41,365305.86 98836.02,365308.54
98835.61,365311.42 98832.83,365319.35 98832.04,365328.88 98832.04,365332.69
98839.61,365332.69 98846.43,365332.01 98847.55,365331.9 98854.69,365331.5
98863.42,365330.31 98873.34,365333.09 98882.08,365337.85 98886.04,365341.82
98891.6,365347.38 98894.78,365353.33 98898.35,365360.47 98902.71,365361.27
98907.48,365360.08 98914.22,365356.9 98922.95,365356.9 98931.69,365356.9
98942.8,365357.7 98948.75,365358.89 98953.91,365362.06 98961.85,365365.63
98971.77,365367.62 98980.5,365368.41 98990.03,365368.01 98997.17,365366.82
98999.55,365363.25</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>18951.89</ooe:AREA>
<ooe:PERIMETER>588.95</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>

Schutzgueter.gml

```
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.89</ooe:HEKTAR>
<ooe:SubInvNr>WAN_519</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F106">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>99764.67,365791.36 99761.9,365777.87 99747.21,365778.26
99738.48,365778.66 99730.54,365779.85 99719.83,365779.06 99707.52,365777.47
99695.62,365774.69 99682.92,365769.53 99674.98,365765.56 99671.81,365761.59
99667.44,365754.85 99663.87,365747.7 99661.88,365746.91 99657.91,365748.5
99654.34,365752.47 99648.39,365760.01 99642.04,365764.77 99634.9,365767.15
99626.56,365767.94 99618.62,365765.56 99611.88,365765.56 99612.67,365769.53
99623.78,365773.5 99629.74,365774.3 99638.47,365771.52 99645.61,365767.94
99653.95,365761.99 99658.71,365756.44 99660.69,365759.21 99665.85,365766.75
99670.61,365771.12 99682.52,365778.66 99691.25,365785.41 99699.98,365788.58
99712.68,365790.57 99723,365790.57 99736.89,365790.57 99748.8,365789.77
99764.67,365791.36</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>1515.72</ooe:AREA>
  <ooe:PERIMETER>359.47</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>10</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>6510</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.15</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_48</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F107">
```

Schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97762.42,365538.3 97762.25,365530.47 97760.43,365532.74
97757.26,365535.52 97750.11,365539.09 97742.18,365542.27 97737.02,365544.65
97734.64,365546.24 97728.68,365554.97 97722.73,365564.1 97716.12,365573.69
97715.08,365577.77 97705.85,365613.8 97702.8,365618.01 97698.39,365624.12
97705.25,365646.51 97708.18,365656.08 97719.07,365675.25 97719.07,365675.26
97719.83,365677.59 97719.94,365677.92 97724.23,365691.17 97724.22,365691.18
97717.21,365693.75 97718.36,365698.24 97719.95,365703 97721.14,365715.55
97721.15,365715.57 97732.34,365733.68 97732.8,365734.42 97736,365739.6
97744.16,365737.93 97749.32,365735.55 97755.27,365733.17 97762.81,365728.8
97768.37,365724.83 97773.13,365722.85 97777.5,365720.86 97777.63,365720.75
97781.92,365716.99 97782.66,365712.53 97779.88,365705.39 97774.72,365699.43
97771.94,365693.88 97768.77,365689.51 97765.59,365681.18 97761.62,365664.11
97759.24,365649.43 97759.24,365641.09 97760.43,365631.17 97762.02,365618.87
97763.61,365613.71 97764.8,365604.58 97764.01,365600.21 97759.64,365595.45
97758.05,365591.09 97757.66,365587.51 97756.46,365585.53 97759.24,365578.78
97763.21,365574.02 97765.59,365568.46 97766.78,365561.32 97766.39,365555.37
97762.42,365538.3</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>9638.47</ooe:AREA>
  <ooe:PERIMETER>499.38</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>100</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.96</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_516</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F108">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>99316.58,365859.28 99320.02,365854.78 99321.08,365850.29
99320.82,365846.58 99321.57,365842.82 99323.46,365838.38 99333.92,365803.43
99332.44,365801.7 99331.38,365801.17 99329.27,365801.7 99324.51,365803.29
99320.8,365805.14 99316.83,365809.11 99312.86,365813.08 99311.28,365816.25
99311.28,365819.43 99312.6,365822.34 99315.25,365825.51 99317.1,365828.95
99318.68,365833.98 99320.82,365839.24 99321.23,365840.27 99321.08,365842.47
99320.62,365844.32 99319.95,365845.6 99318.36,365846.89 99316.87,365847.45
99314.61,365847.55 99312.6,365848.27 99309.69,365851.18 99307.31,365853.56
99302.55,365855.41 99300.16,365855.67 99298.05,365855.41 99296.72,365853.56
99294.87,365850.91 99292.23,365849.85 99289.85,365848.53 99287.2,365845.62
99285.61,365842.97 99281.38,365841.39 99277.94,365841.65 99275.56,365841.12
99273.97,365838.74 99274.5,365835.3 99273.44,365832.66 99269.74,365830.27
99265.24,365828.95 99259.42,365829.48 99255.18,365830.54 99251.48,365832.13
99248.31,365832.92 99245.66,365832.66 99243.01,365833.18 99240.1,365834.51
99238.8,365837.71 99240.65,365837.85 99246.47,365837.85 99249.11,365837.06
99253.88,365837.59 99260.49,365838.64 99265.52,365840.23 99270.28,365843.14
99273.98,365846.85 99277.16,365851.08 99279.28,365855.05 99284.04,365859.02
99289.59,365860.61 99292.51,365862.72 99295.42,365864.31 99300.71,365864.31
```

Schutzgueter.gml

```
99307.32,365864.31 99312.08,365862.72
99316.58,365859.28</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>1301.73</ooe:AREA>
  <ooe:PERIMETER>311.51</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.13</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_446</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F109">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>97466.75,365379.16 97475.09,365400.19 97483.03,365416.07
97490.17,365426.39 97490.57,365437.1 97486.6,365441.86 97475.49,365447.02
97470.33,365457.74 97460.4,365469.25 97447.31,365475.99 97433.41,365484.51
97417.14,365484.33 97414.37,365489.49 97417.94,365504.57 97420.32,365513.3
97418.73,365517.67 97428.65,365519.65 97436.19,365517.27 97449.69,365512.51
97450.88,365497.82 97452.07,365484.73 97464.37,365484.33 97476.28,365487.11
97485.41,365491.47 97490.365492.81 97493.15,365493.42 97495.89,365493.21
97497.82,365492.5 97498.3,365491.8 97499.04,365490.67 97499.15,365489.25
97499.99,365487.95 97502.02,365487.69 97504.45,365488.09 97507.57,365489.54
97510.75,365491.12 97513.4,365491.65 97515.98,365484.05 97522.72,365479.68
97528.68,365474.52 97532.64,365465.79 97533.04,365455.87 97528.28,365448.33
97524.31,365442.77 97519.55,365438.8 97515.58,365429.68 97515.98,365423.72
97521.53,365416.18 97525.1,365411.82 97529.47,365408.64 97538.2,365405.47
97546.54,365402.29 97550.9,365399.12 97553.68,365391.97 97556.46,365386.42
97560.03,365380.86 97563.6,365375.7 97569.67,365372.43 97566.84,365369.06
97565.79,365364.82 97564.2,365362.44 97561.29,365361.38 97558.11,365361.12
97553.62,365358.21 97550.18,365356.88 97546.47,365354.24 97543.21,365351.53
97540.83,365352.85 97536.6,365352.32 97530.78,365352.32 97527.87,365353.91
97526.01,365354.97 97522.84,365353.91 97520.19,365351.26 97518.61,365348.88
97517.02,365347.29 97514.64,365346.76 97511.82,365346.3 97511.73,365347.56
97508.82,365354.17 97505.38,365362.64 97503,365366.08 97499.99,365368.08
97488.58,365370.43
97466.75,365379.16</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>9320.34</ooe:AREA>
  <ooe:PERIMETER>609.65</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>100</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
```

Schutzgueter.gml

```
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.93</ooe:HEKTAR>
<ooe:SubInvNr>WAN_533</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F110">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100276.01,365477.35 100272.23,365476.14 100272.66,365479.36
100276.63,365481.74 100282.45,365483.85 100287.21,365484.91 100291.98,365486.5
100296.47,365489.67 100297,365492.58 100296.21,365497.35 100292.51,365503.43
100287.48,365509.25 100283.01,365512.52 100282.39,365512.94 100282.78,365513.59
100283.87,365515.41 100285.45,365518.05 100287.83,365520.7 100289.95,365526.25
100291.54,365531.81 100292.07,365536.84 100292.33,365540.54 100294.45,365543.98
100295.92,365544.92 100296.31,365544.27 100297.98,365541.34 100298.3,365540.85
100301.86,365536.02 100305.49,365529.98 100306.25,365528 100306.07,365525.68
100305.8,365520.54 100305.8,365519.95 100305.89,365519.3 100306.06,365518.67
100307.4,365514.89 100310.77,365506.7 100310.6,365503.31 100309.33,365499.94
100308.9,365499.49 100308.46,365498.92 100307.98,365498.04 100306.53,365494.66
100304.85,365490.35 100302.38,365486.86 100298.88,365483.56 100296.15,365482.19
100290.8,365480.18 100284.95,365479.72 100284.32,365479.63 100280.53,365478.82
100279.95,365478.66
100276.01,365477.35</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>971.76</ooe:AREA>
<ooe:PERIMETER>190.88</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.09</ooe:HEKTAR>
<ooe:SubInvNr>WAN_174</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F111">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100308.82,365474.69 100305.84,365474.59 100310.33,365479.23
100310.69,365479.6 100311.05,365480.06 100314.23,365484.56 100314.5,365484.98
```


Schutzgueter.gml

100314.81,365485.62 100316.68,365490.41 100318.09,365493.7 100318.34,365494.45
100318.48,365495.15 100318.53,365495.87 100320.23,365500.53 100320.46,365501.31
100320.54,365501.95 100320.81,365507.32 100320.81,365507.9 100320.72,365508.55
100320.55,365509.18 100316.78,365518.36 100315.84,365521.01 100316.05,365524.98
100316.31,365528.36 100316.31,365529.07 100316.22,365529.71 100316.05,365530.35
100314.66,365533.97 100314.33,365534.68 100310.32,365541.37 100309.38,365542.68
100306.52,365546.55 100304.5,365550.1 100304.12,365550.66 100303.28,365554.92
100301.96,365559.69 100300.11,365564.98 100298.79,365570.53 100298.79,365576.88
100298.79,365580.85 100299.84,365585.62 100300.64,365589.06 100301.17,365591.7
100305.4,365589.85 100308.31,365587.73 100310.16,365583.24 100315.45,365574.77
100316.25,365571.59 100318.1,365567.89 100321.8,365563.66 100326.3,365555.45
100328.68,365549.1 100330.01,365545.13 100331.33,365538.26 100331.86,365532.43
100330.54,365529 100329.21,365525.56 100330.01,365521.59 100330.8,365515.24
100331.33,365510.74 100330.27,365505.71 100330.01,365498.04 100330.52,365492.95
100329.96,365490.45 100329.46,365488.18 100325.76,365483.69 100320.73,365480.51
100314.91,365477.6

100308.82,365474.69</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:AREA>1723.67</ooe:AREA>
<ooe:PERIMETER>269.15</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.17</ooe:HEKTAR>
<ooe:SubInvNr>WAN_173</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F112">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100279.64,365962.99 100283.61,365958.23 100286.39,365953.86
100291.95,365949.89 100293.93,365947.91 100297.5,365951.08 100298.69,365954.26
100300.68,365957.43 100306.63,365957.83 100309.41,365956.24 100312.58,365954.66
100315.36,365955.85 100318.77,365958.12 100320.34,365959.16 100322.73,365955.19
100325.5,365954 100328.68,365950.03 100333.04,365947.65 100333.77,365946.69
100335.43,365944.48 100335.03,365940.11 100332.65,365934.95 100331.06,365931.38
100332.65,365928.21 100332.25,365922.65 100336.62,365918.28 100342.57,365916.7
100348.92,365914.71 100345.13,365909.81 100339.57,365904.25 100339.05,365903.32
100335.6,365897.11 100332.43,365891.16 100327.27,365886.79 100325.68,365885.2
100323.3,365879.65 100321.31,365874.09 100317.68,365871.11 100314.5,365870.05
100311.86,365870.32 100308.68,365871.11 100303.92,365869.79 100297.83,365867.14
100293.43,365865.68 100291.95,365865.18 100291.04,365867.59 100287.01,365866.39
100285.2,365866.95 100276.86,365870.91 100276.47,365876.87 100276.47,365882.03
100273.29,365884.41 100269.43,365884.92 100264.23,365893.79 100262.97,365895.92
100260.99,365898.7 100257.42,365902.66 100255.89,365905.22 100253.85,365908.62
100250.67,365915.76 100247.1,365920.92 100245.91,365924.49 100245.91,365930.05
100244.72,365933.22 100242.73,365935.61 100237.57,365936 100237.52,365935.96
100234.4,365933.22 100231.22,365929.65 100229.24,365927.67 100225.27,365926.08
100222.89,365925.29 100219.32,365927.27 100216.54,365927.67 100213.76,365924.49
100213.76,365920.52 100214.55,365914.97 100218.92,365912.98 100224.08,365911

Schutzgueter.gml

100230.63,365906.72 100241.15,365902.66 100245.51,365901.87 100247.5,365900.28
100249.08,365896.31 100252.26,365890.76 100246.3,365891.55 100240.35,365888.38
100235.19,365885.6 100231.22,365881.23 100226.46,365880.04 100223.78,365878.81
100221.42,365877.72 100221.69,365879.61 100221.94,365881.32 100222.8,365887.38
100222.2,365888.7 100220.5,365892.44 100205.09,365918.12 100196.15,365933.03
100194.31,365946.83 100194.18,365947.81 100190.74,365951.93 100167.72,365979.56
100166.04,365982.19 100164.36,365984.84 100164.55,365991.57 100162.29,365999.63
100161.77,366001.49 100165.34,366000.3 100167.33,365998.71 100175.26,365994.34
100180.03,365991.17 100183.15,365989.8 100186.38,365988.39 100191.54,365983.23
100197.49,365979.26 100201.46,365973.31 100204.93,365971.46 100207.41,365970.13
100213.76,365967.36 100214.3,365966.58 100217.33,365962.2 100220.51,365955.45
100225.67,365953.47 100226.6,365952.65 100232.02,365947.91 100239.95,365945.92
100241.15,365949.5 100245.11,365953.07 100247.72,365955.96 100248.69,365957.04
100254.24,365961.01 100259.4,365961.4 100264.96,365962.59 100270.51,365963.78
100275.67,365962.99
100279.64,365962.99

</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>10011.43</ooe:AREA>
<ooe:PERIMETER>710.19</ooe:PERIMETER>
<ooe:LRT_91T0>10</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>90</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1</ooe:HEKTAR>
<ooe:SubInvNr>WAN_302</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F113">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97428.65,365519.65 97418.73,365517.67 97396.9,365521.64
97387.78,365515.68 97391.35,365509.73 97388.57,365501 97387.78,365494.65
97394.92,365490.28 97396.9,365482.74 97399.29,365479.17 97404.07,365477.65
97408.02,365476.39 97413.18,365475.2 97417.14,365484.33 97433.41,365484.51
97447.31,365475.99 97460.4,365469.25 97470.33,365457.74 97475.49,365447.02
97486.6,365441.86 97490.57,365437.1 97490.17,365426.39 97483.03,365416.07
97475.09,365400.19 97466.75,365379.16 97439.37,365393.44 97423.49,365398.21
97407.22,365397.02 97395.35,365392.15 97389.38,365393.43 97388.6,365393.53
97387.97,365393.54 97386.22,365393.47 97381.2,365393.27 97380.32,365393.15
97374.23,365391.82 97373.58,365391.64 97372.85,365391.34 97372.18,365390.95
97367.36,365387.74 97362.07,365384.11 97361.48,365383.59 97361.09,365383.16
97357.27,365378.95 97355.78,365375.96 97351.89,365372.68 97347.71,365371.48
97344.12,365371.48 97339.04,365373.87 97333.19,365376.69 97331.5,365377.48
97330.85,365377.71 97325.2,365379.32 97324.43,365379.47 97320.42,365380.16
97319.15,365380.29 97318.35,365380.24 97311.37,365379.13 97305.55,365378.07
97305.03,365377.95 97304.5,365377.78 97298.67,365375.66 97298.02,365375.39
97297.55,365375.13 97292.51,365372.11 97285.98,365369.04 97262.17,365359.51
97253.16,365355.19 97250.34,365354.35 97249.72,365354.13 97249.17,365353.87
97244.46,365351.37 97243.91,365351.01 97242.79,365350.2 97237.22,365347.17
97233.57,365342.2 97229.99,365337.42 97224.91,365333.83 97219.83,365332.64
97217.14,365332.04 97214.45,365330.25 97209.28,365329.43 97205.03,365328.48

Schutzgueter.gml

97201.05,365327.42 97200.25,365327.14 97199.68,365326.87 97195.39,365324.57
97189.21,365320.81 97184,365317.52 97176.6,365312.49 97176.04,365312.07
97171.17,365307.93 97167.11,365305.54 97163.14,365303.16 97162.53,365302.75
97161.89,365302.19 97161.33,365301.55 97160.84,365300.81 97158.73,365297.11
97158.37,365296.37 97158.18,365295.86 97156.32,365290.03 97156.19,365289.55
97155.29,365285.71 97153.6,365282.08 97153.33,365281.28 97153.16,365280.45
97153.12,365279.94 97152.85,365274.91 97152.85,365274.3 97153.03,365269.96
97150.45,365263.67 97148.74,365260.16 97145.49,365253.48 97143.03,365251.93
97142.48,365251.52 97137.58,365247.43 97133.08,365243.46 97132.51,365242.89
97128.53,365238.37 97128.18,365237.94 97124.91,365233.5 97119.41,365228.74
97113.52,365223.12 97107.94,365216.96 97102.74,365210.38 97099.55,365205.96
97091.11,365197.01 97090.64,365196.45 97078.12,365179.75 97073.97,365175.14
97068.34,365170.92 97060.62,365166.03 97060.14,365165.69 97059.73,365165.35
97053.94,365160.1 97053.37,365159.46 97049.93,365154.96 97049.57,365154.43
97047.22,365150.63 97043.56,365150.62 97042.71,365150.5 97038.33,365149.61
97037.53,365149.34 97036.77,365148.97 97036.12,365148.54 97031.92,365145.39
97024.74,365140.13 97018.27,365134.73 97017.76,365134.24 97011.94,365127.88
97011.58,365127.45 97011.22,365126.94 97007.23,365120.55 97003.06,365113.77
96999.09,365107.82 96995.12,365103.11 96988.38,365095.33 96983.1,365089.82
96977.9,365086.98 96971.81,365083.27 96971.24,365082.88 96970.6,365082.32
96970.22,365081.91 96966.17,365077.09 96961.26,365072.19 96958.17,365070.12
96952.21,365067.15 96948.05,365065.99 96947.38,365065.76 96943.41,365064.18
96942.95,365063.97 96942.22,365063.55 96938.69,365061.18 96938.05,365060.62
96937.49,365059.98 96937.02,365059.28 96934.11,365054.25 96933.73,365053.48
96933.55,365052.98 96931.54,365046.7 96929.63,365042.39 96926.24,365035.62
96925.96,365034.98 96923.26,365027.62 96920.23,365022.54 96917.58,365017.51
96917.33,365016.97 96917.06,365016.17 96916.92,365015.51 96915.83,365008.72
96915.78,365007.87 96915.78,365001.25 96915.48,365000 96915.3,364995.3
96914.09,364989.48 96912,364981.14 96911.86,364980.35 96910.53,364969.5
96910.49,364968.86 96910.23,364957.47 96909.52,364950.4 96908.07,364945.55
96906.4,364939.4 96905.08,364933.31 96904.98,364932.78 96904.93,364932.05
96904.53,364926.36 96904.24,364924.83 96903.92,364924.24 96903.69,364923.78
96901.57,364919.75 96901.27,364919.07 96898.5,364911.77 96895.66,364906.08
96895.31,364905.32 96892.69,364899.64 96889.24,364894.12 96884.46,364888.26
96880.74,364885.78 96875.64,364882.53 96869.12,364880.01 96864.08,364877.77
96863.63,364877.53 96863.2,364877.26 96862.79,364876.96 96862.22,364876.48
96858.06,364872.59 96857.56,364872.04 96853.69,364867.33 96853.39,364866.92
96852.96,364866.2 96850.79,364862.02 96850.13,364861.65 96845.48,364858.54
96844.62,364858.12 96838.17,364855.82 96835.2,364855.58 96829.76,364864.82
96831.6,364869.23 96832.41,364871.17 96833.44,364876.46 96833.79,364880.54
96833,364894.03 96831.41,364902.37 96827.46,364924.19 96824.67,364949.59
96821.89,364962.29 96827.05,364972.57 96832.21,364984.48 96834.99,364992.81
96837.5,365000 96836.71,365007.88 96837.9,365013.44 96835.92,365018.99
96831.55,365024.55 96830.76,365030.5 96832.43,365033.13 96833.54,365034.87
96834.55,365035.25 96836.71,365036.06 96836.51,365037.93 96836.32,365039.63
96833.54,365043.6 96829.97,365050.35 96830.36,365054.71 96834.73,365058.68
96840.68,365062.25 96845.05,365067.41 96847.03,365078.13 96846.64,365086.46
96847.03,365096.78 96851.8,365094.4 96856.95,365087.65 96872.43,365067.41
96879.18,365064.63 96889.5,365063.84 96899.82,365066.22 96902.37,365066.3
96912.12,365066.62 96923.23,365069.4 96931.96,365072.57 96945.06,365074.55
96951.41,365080.11 96957.17,365089.83 96954.78,365093.41 96957.96,365099.36
96961.13,365104.12 96965.1,365104.52 96971.45,365116.43 96971.85,365124.36
96969.87,365130.32 96966.29,365137.06 96961.93,365144.21 96961.11,365148.82
96960.74,365150.95 96963.12,365158.89 96966.29,365164.05 96972.25,365169.21
96975.42,365179.53 96979.79,365184.29 96984.15,365189.05 96988.12,365205.33
96995.27,365220.01 97001.62,365230.73 97009.16,365234.3 97011.93,365241.44
97013.52,365250.17 97003.6,365256.52 96997.25,365262.87 96994.08,365270.81
97000.82,365274.38 97005.58,365281.13 97009.55,365284.3 97010.94,365284.5
97012.33,365284.7 97018.28,365287.08 97025.03,365288.27 97031.38,365289.07
97035.35,365293.04 97035.15,365296.01 97034.95,365298.99 97028.21,365305.74
97023.05,365309.31 97012.73,365316.45 97011.14,365322.4 97013.52,365329.94
97009.55,365339.07 97012.33,365347.8 97013.52,365353.76 97013.52,365363.28
97011.93,365373.6 97007.17,365380.74 97004.79,365386.7 97007.97,365389.87
97020.27,365394.24 97032.57,365398.6 97040.51,365401.78 97052.02,365399.4
97059.96,365401.38 97068.69,365411.7 97072.66,365419.24 97075.04,365430.75
97080.59,365437.1 97083.37,365447.42 97088.53,365450.59 97096.07,365450.59
97105.2,365446.23 97111.95,365445.83 97117.9,365449.01 97124.65,365460.12
97126.63,365470.84 97130.6,365458.53 97136.95,365452.18 97143.3,365443.05
97156,365431.94 97156,365423.21 97161.16,365417.26 97164.33,365409.72

Schutzgueter.gml

97163.54,365395.83 97175.84,365396.62 97173.62,365406.16 97173.07,365408.53
97172.67,365416.07 97176.64,365420.83 97184.97,365421.23 97195.69,365422.42
97198.86,365425.59 97213.37,365427.36 97215.13,365427.58 97225.45,365429.16
97236.17,365434.32 97244.5,365439.09 97248.47,365445.04 97252.04,365453.77
97255.62,365459.72 97256.81,365466.07 97270.3,365473.22 97280.62,365475.2
97286.57,365472.82 97291.34,365469.64 97294.51,365472.82 97298.48,365479.57
97303.24,365489.49 97300.86,365495.84 97288.16,365501.79 97281.02,365503.38
97273.08,365503.78 97264.35,365508.54 97262.36,365516.08 97261.97,365525.21
97262.36,365535.13 97262.76,365544.65 97262.36,365552.2 97246.09,365566.88
97242.92,365593.87 97247.28,365604.98 97252.04,365594.66 97263.55,365595.85
97273.08,365601.01 97277.05,365593.07 97282.6,365579.18 97289.35,365571.64
97292.92,365563.7 97294.51,365545.45 97294.11,365536.32 97298.08,365527.99
97303.24,365523.22 97309.99,365528.78 97314.35,365533.54 97319.51,365534.34
97328.24,365529.57 97331.42,365538.3 97335.79,365545.45 97342.53,365551.8
97339.36,365557.75 97334.2,365563.7 97328.64,365565.69 97319.12,365577.99
97330.63,365583.55 97331.3,365586.12 97335.69,365589.64 97340.55,365584.34
97344.91,365581.56 97346.4,365581.69 97351.77,365573.11 97346.5,365570.85
97350.07,365565.69 97352.45,365561.32 97355.63,365558.94 97359.6,365554.18
97370.71,365553.78 97376.66,365550.61 97385.39,365550.21 97392.54,365545.45
97405.64,365542.27 97420.32,365540.29 97431.83,365541.88
97428.65,365519.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>97327.41,365474.59
97325.43,365466.66 97330.19,365453.16 97330.99,365444.03 97332.18,365430.54
97339.32,365430.94 97346.46,365436.49 97350.83,365451.18 97349.24,365459.51
97350.83,365466.66 97357.97,365468.24 97363.53,365465.86 97366.71,365454.75
97372.66,365444.43 97382.98,365443.24 97379.8,365451.18 97373.85,365459.91
97369.88,365468.24 97369.88,365475.39 97366.71,365482.13 97361.55,365485.71
97353.61,365486.9 97346.46,365485.31 97335.75,365481.74
97327.41,365474.59</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>97105.6,365347.81
97112.35,365341.85 97117.11,365345.03 97122.67,365349.39 97132.19,365350.19
97133.39,365347.41 97131.4,365342.25 97125.45,365334.31 97122.27,365328.76
97115.13,365324.39 97110.37,365314.07 97108.78,365304.94 97110.37,365302.16
97118.3,365301.77 97128.23,365302.56 97135.77,365305.34 97138.94,365312.48
97136.56,365320.02 97136.96,365330.34 97139.34,365336.3 97142.91,365340.27
97150.05,365342.65 97159.18,365343.44 97169.1,365344.23 97174.66,365346.22
97181.8,365350.19 97186.17,365353.36 97188.15,365358.52 97190.54,365363.28
97206.41,365368.44 97221.09,365373.21 97229.03,365377.17 97223.87,365379.16
97209.59,365381.14 97194.9,365386.3 97179.03,365386.3 97163.15,365384.72
97149.66,365381.94 97140.13,365372.81 97131,365365.27 97117.11,365358.92
97105.6,365347.81</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:i
nnerBoundaryIs><gml:LinearRing><gml:coordinates>97094.09,365288.27
97089.33,365283.51 97081.79,365279.94 97076.63,365283.51 97070.68,365285.89
97057.98,365287.08 97055.6,365281.53 97051.63,365269.22 97052.82,365252.16
97055.2,365244.22 97067.5,365237.08 97068.75,365236.06 97076.24,365229.93
97088.54,365221.2 97104.41,365220.81 97110.76,365225.17 97117.11,365232.31
97122.27,365242.63 97123.86,365255.73 97127.04,365264.07 97125.84,365268.43
97123.46,365274.78 97119.9,365277.52 97118.3,365278.75 97109.57,365278.35
97106.4,365279.54 97106,365283.12 97098.86,365286.29
97094.09,365288.27</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>87748.96</ooe:AREA>
<ooe:PERIMETER>3814.76</ooe:PERIMETER>
<ooe:LRT_91T0>2</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>12</ooe:LRT_9130>
<ooe:LRT_9110>86</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>

Schutzgueter.gml

```
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9130</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>8.77</ooe:HEKTAR>
<ooe:SubInvNr>WAN_442</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F114">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>99611.18,365753.02 99613.31,365750.72 99607.49,365744.64
99604.83,365743.49 99602.45,365743.76 99598.48,365745.34 99595.31,365748.52
99592.13,365750.11 99588.96,365750.9 99584.46,365750.9 99579.96,365751.69
99575.2,365753.54 99568.32,365758.57 99565.41,365762.81 99562.76,365768.1
99561.44,365772.86 99559.66,365775.04 99559.06,365775.77 99555.62,365779.74
99552.71,365783.18 99551.65,365786.35 99546.62,365795.08 99545.3,365799.85
99541.86,365808.05 99540.54,365814.4 99541.33,365818.37 99542.39,365820.22
99542.75,365821.88 99543.18,365823.92 99543.18,365827.89 99541.86,365831.07
99538.81,365835.91 99544.49,365830.9 99545.14,365825.7 99544.85,365819.88
99544.82,365819.2 99545.14,365810.42 99545.47,365805.54 99547.6,365801.17
99548.74,365797.47 99550.06,365792.44 99552.18,365789 99555.36,365785.03
99558.53,365781.33 99560.51,365778.97 99562.76,365776.3 99567,365772.86
99571.49,365768.89 99575.2,365765.72 99579.17,365761.75 99582.34,365759.37
99586.05,365757.78 99591.87,365756.46 99596.1,365755.93 99600.6,365755.4
99603.77,365755.13 99607.21,365754.34
99611.18,365753.02</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
```

```
:Polygon></ooe:geometryProperty>
  <ooe:AREA>648.98</ooe:AREA>
  <ooe:PERIMETER>264.58</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.06</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_447</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F115">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>99607.48,365764.39 99614.62,365760.69 99619.38,365758.04
99619.38,365755.93 99618.23,365755.39 99616.21,365755.4 99611.98,365757.78
99608.54,365759.63 99605.36,365760.95 99599.54,365762.28 99595.04,365763.07
99590.28,365763.07 99586.05,365764.92 99581.55,365767.83 99576.79,365772.07
99567,365781.86 99563.82,365785.29 99560.91,365788.73 99556.94,365794.29
99554.3,365800.11 99552.59,365803.39 99552.4,365804.28 99552.06,365805.8
99552.29,365808.79 99552.29,365812.78 99552.29,365815.94 99552.94,365822.77
99553.59,365827.32 99555.54,365828.95 99556.52,365831.87 99552.29,365837.4
```

Schutzgueter.gml

99547.74,365841.3 99546.15,365843.28 99551.1,365845.42 99552.56,365846.34
99556.61,365848.9 99557.74,365846.68 99559.06,365843.5 99559.32,365839.27
99560.38,365833.45 99561.97,365827.1 99563.56,365822.6 99565.41,365818.37
99567.26,365816.52 99570.17,365812.81 99571.49,365809.37 99572.02,365806.2
99571.23,365801.7 99571.49,365797.2 99570.97,365791.91 99569.11,365786.88
99568.58,365783.97 99569.38,365780.8 99572.55,365777.09 99578.11,365773.39
99582.87,365770.74 99587.63,365768.89 99593.98,365768.1 99599.54,365767.57
99602.72,365766.51
99607.48,365764.39</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>964.86</ooe:AREA>
<ooe:PERIMETER>274.69</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.09</ooe:HEKTAR>
<ooe:SubInvNr>WAN_445</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F116">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>100170.04,365562.34 100171.36,365559.7 100174.27,365559.7
100178.24,365560.49 100181.68,365558.64 100183.77,365558.39 100186.18,365558.11
100193.06,365555.73 100197.03,365555.2 100199.67,365553.88 100204.43,365554.14
100207.08,365555.2 100210.25,365557.32 100213.96,365558.64 100218.19,365560.76
100220.84,365562.61 100222.69,365566.05 100225.6,365567.9 100228.78,365568.69
100233.27,365568.69 100234.86,365566.58 100235.99,365563.73 100232.41,365560.16
100228.45,365556.59 100226.06,365552.22 100226.06,365547.46 100226.86,365540.32
100227.48,365538.45 100228.84,365534.36 100232.02,365532.78 100236.78,365529.2
100236.38,365524.84 100234,365520.47 100230.43,365516.11 100229.24,365509.95
100229.25,365509.13 100226.19,365510.38 100219.85,365512.23 100215.35,365513.29
100207.15,365515.67 100199.74,365516.2 100195.24,365515.67 100190.48,365516.2
100186.78,365518.85 100184.13,365521.76 100180.43,365523.61 100168.79,365526.52
100165.35,365527.31 100161.38,365527.84 100157.41,365526.25 100154.5,365525.99
100152.12,365526.25 100146.83,365526.78 100142.86,365528.64 100138.63,365531.28
100133.6,365532.6 100129.64,365534.19 100124.87,365535.25 100118.52,365535.51
100114.56,365535.78 100108.74,365535.78 100104.77,365534.46 100101.06,365532.6
100096.83,365529.69 100092.07,365527.84 100091.79,365528.55 100090.66,365531.39
100086.96,365532.45 100084.31,365534.56 100082.2,365535.62 100079.02,365536.41
100079.02,365540.65 100080.61,365543.82 100081.14,365548.85 100082.07,365551.84
100082.46,365553.08 100084.31,365552.55 100085.11,365550.44 100086.69,365547.53
100088.55,365544.88 100091.72,365544.09 100095.95,365545.68 100100.72,365547.26
100104.69,365548.32 100108.92,365554.41 100111.83,365558.38 100113.38,365560.57
100115,365562.87 100117.92,365566.31 100119.72,365568.28 100119.48,365571.32
100117.92,365573.46 100122.15,365575.31 100126.12,365575.84 100132.47,365575.84
100139.08,365575.84 100143.32,365575.84 100148.34,365574.51 100151.25,365572.4
100154.16,365570.55 100154.43,365567.11 100156.81,365565.25 100160.78,365564.46
100170.04,365562.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>

Schutzgueter.gml

```
<ooe:AREA>5414.5</ooe:AREA>
<ooe:PERIMETER>437.66</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.54</ooe:HEKTAR>
<ooe:SubInvNr>WAN_509</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F117">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>101313.93,365231.47 101319.88,365228.69 101323.85,365226.71
101329.8,365226.31 101335.41,365221.95 101342.51,365205.38 101359.39,365193.42
101359.14,365186.6 101372,365149.14 101370.28,365146.14 101364.33,365142.17
101363.33,365141.61 101362.61,365141.88 101361.08,365142.46 101359.97,365139.72
101357.98,365138.6 101354.41,365139 101347.66,365141.78 101344.49,365140.19
101341.31,365135.43 101337.34,365135.43 101331.79,365136.62 101325.44,365136.62
101319.88,365140.59 101316.71,365141.38 101312.74,365143.76 101309.17,365146.94
101302.02,365153.68 101296.07,365159.24 101285.35,365167.18 101282.18,365171.94
101279,365176.3 101275.03,365179.88 101269.87,365181.07 101263.13,365181.46
101257.57,365181.86 101249.24,365185.04 101246.46,365186.62 101243.68,365194.16
101242.09,365200.12 101242.49,365206.86 101244.87,365210.44 101249.24,365210.44
101253.6,365208.85 101257.97,365208.45 101261.54,365210.83 101264.32,365210.83
101270.27,365213.21 101274.24,365217.18 101277.81,365220.75 101280.19,365223.14
101286.54,365227.1 101295.27,365229.88 101304.8,365229.88 101313.53,365229.49
101313.93,365231.47</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>7267.01</ooe:AREA>
<ooe:PERIMETER>364.9</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
```

Schutzgueter.gml

```
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.72</ooe:HEKTAR>
<ooe:SubInvNr>WAN_508</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F118">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>99417.3,365271.49 99420.72,365269.28 99424.05,365267.13
99429.21,365262.36 99431.25,365258.49 99433.18,365254.82 99436.35,365247.68
99438.23,365242.32 99439.13,365239.74 99441.12,365232.6 99441.26,365231.39
99442.21,365223.62 99439.13,365223.07 99439.13,365211.17 99439.93,365202.83
99439.93,365194.89 99442.7,365188.94 99444.13,365187.67 99446.28,365185.77
99447.04,365183.92 99448.26,365181 99451.64,365178.35 99453.82,365176.64
99459.37,365173.46 99466.52,365168.7 99474.44,365166.35 99477.23,365165.53
99479.35,365164.93 99487.15,365162.75 99494.69,365158.78 99495.88,365157.01
99497.87,365154.02 99498.27,365150.84 99495.49,365147.67 99493.24,365147.15
99490.33,365146.48 99479.61,365146.48 99475.85,365146.67 99472.07,365146.87
99470.56,365146.42 99468.1,365145.68 99465.33,365142.9 99463.28,365138.48
99462.94,365137.74 99462.6,365136.86 99460.96,365132.59 99454.21,365129.81
99449.04,365128.61 99443.89,365127.43 99436.41,365128.4 99429.21,365132.19
99422.46,365138.54 99420.38,365140.62 99417.3,365143.7 99412.54,365148.06
99410.39,365148.6 99407.78,365149.25 99400.24,365146.08 99397.81,365145.56
99394.68,365144.89 99391.66,365145.45 99388.33,365146.08 99385.95,365150.05
99381.19,365157.59 99376.43,365163.54 99371.66,365170.69 99368.49,365175.84
99364.92,365179.81 99362.14,365182.19 99358.17,365186.16 99353.01,365192.91
99352.61,365198.86 99353.01,365206.8 99353.41,365215.93 99354.99,365227.04
99353.41,365234.58 99350.63,365239.74 99345.87,365242.12 99340.31,365244.11
99335.55,365242.92 99330.98,365240.35 99329.2,365239.35 99320.47,365236.57
99314.51,365234.98 99310.54,365234.58 99304.99,365236.17 99301.42,365239.35
99306.18,365242.92 99312.53,365247.68 99317.29,365251.65 99318.48,365256.81
99317.69,365261.97 99316.89,365266.33 99316.56,365268.02 99316.1,365270.3
99323.32,365271.05 99327.61,365271.49 99332.27,365272.16 99338.72,365273.08
99341.18,365272.62 99345.07,365271.89 99356.98,365271.1 99364.64,365270.64
99370.47,365270.3 99374.86,365270.65 99380.39,365271.1 99388.33,365271.89
99391.77,365273.21 99393.49,365273.87 99396.41,365274.39 99400.24,365275.06
99408.18,365275.46 99409.84,365275.04 99412.94,365274.27 99413.54,365273.89
99417.3,365271.49</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>13116.91</ooe:AREA>
  <ooe:PERIMETER>596.17</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>100</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>1.31</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_518</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F119">
```


Schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98709.7,365168.91 98703.35,365168.91 98698.15,365168.91 98697,365168.91 98687.87,365168.12 98677.95,365168.12 98667.63,365168.12 98660.95,365169 98656.02,365169.65 98652.55,365170.11 98644.22,365170.9 98639.58,365172.22 98635.88,365173.28 98629.13,365174.87 98622.39,365177.65 98618.13,365178.92 98614.45,365180.03 98608.34,365180.58 98605.72,365180.82 98598.97,365180.42 98593.02,365178.84 98587.86,365175.66 98577.14,365172.88 98563.65,365170.11 98558.09,365166.93 98553.33,365164.15 98550.6,365160.06 98550.16,365159.39 98546.58,365155.02 98540.63,365149.86 98531.9,365145.5 98523.57,365143.12 98513.25,365142.72 98508.88,365140.34 98506.43,365136.13 98506.1,365135.58 98502.16,365136 98494.99,365136.77 98489.39,365135.6 98485.47,365134.78 98475.15,365131.21 98464.83,365125.66 98458.08,365122.88 98444.19,365126.85 98439.82,365130.42 98441.54,365134.1 98442.6,365136.37 98442.6,365143.91 98438.24,365148.67 98433.47,365154.23 98437.05,365164.95 98434.66,365173.28 98431.89,365190.35 98440.22,365191.54 98451.73,365193.52 98466.41,365195.9 98472.33,365197.52 98479.51,365199.47 98487.45,365203.05 98494.91,365208.02 98496.97,365209.4 98509.28,365220.11 98518.75,365227.4 98524.76,365232.02 98546.58,365248.69 98559.28,365257.81 98566.82,365262.58 98576.75,365266.55 98584.68,365270.12 98590.24,365271.31 98592.22,365262.58 98595,365257.81 98600.56,365256.23 98606.91,365253.05 98611.27,365249.88 98613.26,365243.92 98612.47,365237.57 98612.07,365234 98614.85,365229.24 98619.21,365228.05 98621.59,365223.29 98621.2,365217.73 98620.01,365214.16 98624.37,365209.4 98628.34,365203.44 98629.53,365198.28 98633.78,365194.78 98636.28,365192.73 98638.26,365190.35 98647.79,365191.14 98654.93,365192.33 98656.21,365192.73 98661.28,365194.31 98670.41,365199.87 98681.12,365206.62 98687.87,365210.19 98691.44,365211.78 98698.19,365212.57 98703.75,365213.36 98707.31,365214.18 98711.39,365215.11 98712.08,365210.59 98710.89,365201.06 98710.89,365188.36 98710.26,365182.51 98709.7,365177.25 98709.7,365168.91</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>17371.27</ooe:AREA>  
<ooe:PERIMETER>767</ooe:PERIMETER>  
<ooe:LRT_91T0>0</ooe:LRT_91T0>  
<ooe:LRT_9410>0</ooe:LRT_9410>  
<ooe:LRT_91E0>0</ooe:LRT_91E0>  
<ooe:LRT_91D0>0</ooe:LRT_91D0>  
<ooe:LRT_9180>0</ooe:LRT_9180>  
<ooe:LRT_9170>0</ooe:LRT_9170>  
<ooe:LRT_9130>0</ooe:LRT_9130>  
<ooe:LRT_9110>100</ooe:LRT_9110>  
<ooe:LRT_8230>0</ooe:LRT_8230>  
<ooe:LRT_7140>0</ooe:LRT_7140>  
<ooe:LRT_7120>0</ooe:LRT_7120>  
<ooe:LRT_6520>0</ooe:LRT_6520>  
<ooe:LRT_6510>0</ooe:LRT_6510>  
<ooe:LRT_6230>0</ooe:LRT_6230>  
<ooe:LRT_3150>0</ooe:LRT_3150>  
<ooe:LRT_3130>0</ooe:LRT_3130>  
<ooe:LRT_3260>0</ooe:LRT_3260>  
<ooe:LRT_7110>0</ooe:LRT_7110>  
<ooe:FFH1Code>9110</ooe:FFH1Code>  
<ooe:FFH2Code>x</ooe:FFH2Code>  
<ooe:FFH3Code>x</ooe:FFH3Code>  
<ooe:HEKTAR>1.73</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_520</ooe:SubInvNr>
```

```
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F120">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97035.28,364981.05 97026.42,364979.93 97013.14,364979.65 97007.37,364979.53 96988.32,364979.93 96973.64,364981.52 96964.9,364983.1 96959.35,364987.07 96963.32,364993.03 96983.16,365000 96987.27,365003.42 96992.65,365012.83 97000.19,365025.93 97015.07,365048.75 97024.2,365062.64 97038.09,365078.91 97053.97,365092.01 97069.84,365103.12 97085.32,365107.88 97103.97,365117.01 97111.51,365123.36 97117.47,365131.69 97122.63,365140.82 97127.39,365148.36 97138.5,365156.7 97149.61,365168.6 97168.27,365193.21
```

Schutzgueter.gml

97175.01,365188.05 97175.01,365182.1 97179.38,365176.14 97185.33,365172.97
97188.96,365172.06 97194.86,365170.59 97198.43,365165.82 97200.41,365157.09
97202.36,365142.81 97202.8,365121.37 97210.73,365124.55 97215.1,365130.5
97220.26,365140.42 97226.61,365148.36 97229.39,365154.32 97230.97,365160.27
97234.55,365161.06 97243.67,365159.47 97250.42,365163.84 97256.37,365171.78
97264.35,365180.72 97266.33,365175.56 97267.13,365168.42 97265.54,365160.48
97272.68,365156.11 97277.05,365151.75 97283.4,365151.75 97293.72,365143.41
97300.86,365135.87 97304.43,365129.92 97304.04,365120.79 97309.19,365115.23
97319.91,365110.47 97332.21,365102.93 97344.91,365097.77 97358.8,365089.04
97353.45,365077.73 97357.02,365070.98 97350.04,365062.64 97346.46,365050.33
97350.04,365040.41 97357.97,365028.9 97367.21,365016.17 97344.34,364999.99
97337.31,364994.55 97333.73,364991.37 97327.78,364987.8 97317.86,364984.23
97310.32,364982.24 97300.4,364981.85 97292.86,364983.44 97286.11,364986.21
97280.95,364990.18 97275.47,365000 97270.26,365012.63 97257.96,365022.16
97250.02,365020.57 97235.74,365013.42 97223.43,365007.47 97215.24,364999.99
97205.94,364995.74 97198.8,364992.96 97187.68,364989.39 97178.16,364988.99
97165.06,364991.37 97155.93,364994.55 97146.41,364996.93 97131.72,364996.93
97115.45,364994.55 97102.75,364991.77 97092.04,364988.99 97076.56,364983.04
97069.02,364980.66 97062.41,364980.27 97053.94,364980.66 97045.6,364982.64
97039.65,364984.23
97035.28,364981.05</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>48610.18</ooe:AREA>
 <ooe:PERIMETER>1165.64</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>100</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9110</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>4.86</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_526</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F121">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>98120.07,365276.63 98123.26,365276.45 98128.51,365276.71
98126.93,365274.07 98127.72,365269.3 98130.93,365264.15 98118.57,365258.53
98119.92,365255.54 98121.56,365251.88 98125.67,365247.54 98126.86,365243.97
98126.86,365241.59 98124.48,365238.41 98120.11,365237.75 98115.63,365234.97
98111.98,365233.83 98110.04,365238.88 98108.71,365242.32 98104.74,365248.67
98101.57,365252.9 98098.92,365256.08 98095.22,365255.55 98090.19,365256.87
98087.28,365259.25 98084.11,365261.37 98078.29,365262.43 98075.11,365262.16
98070.08,365261.11 98064,365259.78 98060.56,365258.19 98056.06,365255.81
98047.86,365252.9 98039.39,365250.52 98030.92,365247.88 98025.1,365246.29
98015.77,365245.36 98010.47,365248.07 97999.77,365252.4 97997.85,365256.61
97998.12,365259.25 98002.61,365258.72 98006.32,365257.67 98009.76,365256.34
98013.46,365255.81 98018.22,365255.55 98022.72,365255.02 98028.01,365254.76
98033.31,365255.81 98037.8,365256.61 98042.04,365257.67 98047.59,365259.25
98051.83,365260.58 98055.8,365262.16 98061.09,365264.54 98065.06,365266.13
98068.5,365267.46 98072.2,365269.04 98074.72,365270.74 98074.9,365272.26
98075.63,365273.16 98076.73,365273.98 98078.29,365274.6 98082.78,365275.66

— Schutzgueter.gml

98089.4,365275.66 98093.63,365275.92 98098.92,365275.13 98103.16,365274.6
98106.86,365275.13 98111.03,365275.86 98115.06,365276.72 98118.5,365276.72
98120.07,365276.63</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>1855.4</ooe:AREA>
 <ooe:PERIMETER>339.32</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>100</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>91E0</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>0.18</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_279</ooe:SubInvNr>
 </ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F122">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>98522.08,365132.43 98530.42,365130.44 98537.56,365126.08
98541.53,365121.71 98544.7,365120.52 98546.9,365119.79 98549.47,365118.93
98553.04,365114.17 98555.82,365109.41 98566.53,365095.52 98567.33,365090.36
98572.88,365087.58 98578.04,365084.01 98587.17,365078.05 98592.33,365072.89
98596.69,365064.96 98607.01,365057.42 98612.57,365056.62 98620.11,365058.61
98624.08,365060.59 98628.44,365064.16 98633.21,365062.97 98637.18,365056.62
98639.16,365049.88 98641.54,365044.32 98642.97,365042.27 98644.32,365040.35
98641.94,365037.18 98639.16,365035.59 98636.38,365031.62 98633.6,365031.62
98630.17,365031.16 98628.49,365030.94 98627.65,365030.83 98624.08,365026.46
98623.37,365024.52 98613.36,365022.09 98604.63,365022.09 98599.47,365022.09
98595.5,365020.11 98589.95,365016.93 98585.98,365015.35 98576.85,365015.35
98571.69,365014.55 98562.96,365014.55 98555.02,365011.78 98545.1,365006.62
98539.54,365004.63 98532.8,365005.43 98525.65,365007.81 98521.68,365008.6
98518.51,365006.22 98510.97,365000.66 98505.41,364999.47 98500.25,365001.46
98493.51,365001.46 98489.93,364998.68 98483.98,365001.06 98479.22,365001.46
98472.47,365002.65 98470.8,365003.2 98465.33,365005.03 98462.35,365006.02
98460.57,365006.62 98460.17,365010.19 98464.53,365016.14 98468.11,365022.09
98471.68,365028.44 98470.49,365031.22 98464.93,365032.41 98458.58,365033.21
98453.02,365034.13 98449.06,365034.79 98441.12,365034.79 98433.97,365032.81
98426.83,365033.21 98420.88,365034 98408.18,365035.59 98402.22,365039.16
98389.13,365042.73 98382.38,365046.7 98367.7,365051.46 98360.55,365055.43
98358.97,365062.18 98354.2,365070.12 98351.03,365077.26 98345.47,365085.99
98343.49,365091.94 98344.28,365097.1 98351.42,365098.69 98352.64,365098.74
98360.95,365099.09 98372.06,365102.66 98381.19,365104.64 98385.95,365105.04
98393.89,365105.83 98403.02,365110.6 98409.77,365113.77 98418.89,365116.15
98425.24,365116.95 98433.58,365117.34 98444.29,365117.34 98451.04,365117.74
98458.18,365119.33 98466.92,365120.52 98477.23,365120.92 98483.19,365123.3
98490.73,365126.47 98497.08,365128.85 98503.82,365131.24 98510.97,365132.43
98513.47,365132.15 98514.54,365132.03
98522.08,365132.43</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>23422.79</ooe:AREA>
 <ooe:PERIMETER>745.44</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>

Schutzgueter.gml

```

<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>2.34</ooe:HEKTAR>
<ooe:SubInvNr>WAN_522</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F123">

```

```

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>99434.25,364854.34 99438.61,364853.94 99440.59,364859.1
99453.69,364853.55 99473.93,364846.01 99492.65,364839.33 99495.83,364836.95
99491.06,364832.71 99483.66,364830.86 99475.49,364827.83 99474.4,364827.42
99469.1,364825.83 99463.02,364826.36 99456.93,364826.89 99449.52,364824.24
99446.09,364830.33 99441.59,364831.12 99437.09,364832.18 99431.8,364829.27
99430.47,364826.36 99431.27,364821.07 99433.12,364820.01 99436.82,364819.75
99440.53,364818.42 99440.53,364814.19 99439.74,364811.02 99439.21,364805.99
99438.15,364802.55 99438.94,364798.05 99438.41,364791.17 99440.26,364786.67
99447.67,364782.18 99450.58,364782.71 99455.35,364780.59 99462.49,364777.94
99470.69,364773.71 99479.95,364770.8 99486.57,364767.09 99494.5,364764.18
99500.85,364761.27 99504.56,364760.22 99507.47,364760.22 99512.5,364758.63
99517.52,364758.89 99522.29,364759.16 99524.67,364761.01 99529.41,364760.03
99529.96,364758.37 99518.3,364758.28 99506.49,364757.2 99506.12,364757.16
99502.61,364756.69 99492.21,364756.24 99482.26,364755.51 99475.84,364754.36
99466.16,364753.58 99463.14,364753.68 99453.29,364754.68 99447.74,364756.1
99439.83,364758.13 99430.9,364761.57 99419,364772.08 99413.63,364779.35
99417.97,364782.11 99418.25,364784.07 99418.77,364787.67 99417.35,364789.84
99416.57,364791.02 99417.72,364791.45 99423.04,364793.38 99422.33,364795.32
99422.29,364795.42 99422.28,364795.45 99414.91,364815.63 99414.84,364820.14
99414.8,364822.59 99412.98,364824.69 99409.64,364828.54 99406.04,364831.11
99404.08,364832.51 99393.76,364833.7 99396.14,364836.09 99396.7,364837.9
99397.73,364841.24 99398.78,364842.88 99399.35,364843.78 99404.08,364851.17
99408.45,364860.69 99409.69,364864.07 99411.23,364868.23 99419.56,364865.85
99425.05,364862.32 99429.88,364858.31
99434.25,364854.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>4949.45</ooe:AREA>
  <ooe:PERIMETER>559.67</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>15</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>85</ooe:LRT_6510>

```

Schutzgueter.gml

```
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>8230</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.48</ooe:HEKTAR>
<ooe:SubInvNr>WAN_38</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F124">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98456.59,364646.27 98466.47,364638.2 98452.79,364641.54
98470.83,364620.45 98455.4,364595.19 98460.23,364577.48 98459.38,364576.27
98458.67,364575.25 98458.83,364573.13 98459.49,364564.73 98465.69,364557.46
98467.46,364550.95 98466.84,364549.83 98466.49,364549.2 98466.16,364548.06
98464.04,364547.93 98463.78,364545.68 98461.39,364544.09 98459.54,364543.29
98460.6,364539.85 98460.33,364538.52 98457.42,364536.8 98457.95,364534.15
98457.42,364533.35 98455.56,364532.82 98456.96,364530.07 98455.4,364527.46
98441.2,364519.35 98438.5,364519.89 98422.11,364523.18 98410.01,364511.35
98408.89,364510.25 98405.72,364509.83 98399.5,364510.84 98392.14,364512.04
98389.23,364510.58 98381.13,364506.55 98379.66,364506.35 98379.2,364506.29
98376.71,364504.36 98376.67,364504.32 98373.23,364502.61 98362.64,364497.34
98355,364493.52 98350.22,364491.14 98345.31,364496.57 98340.17,364502.27
98330.31,364500.63 98332.37,364507.76 98336.63,364512.38 98337.13,364512.92
98338.85,364514.77 98342.69,364518.87 98348.11,364522.79 98349.83,364524.03
98356.22,364531.17 98356.58,364531.57 98358.16,364535.15 98358.44,364535.6
98361.74,364541.1 98363.74,364542.8 98366.9,364545.47 98372.45,364547.45
98382.77,364550.62 98384.47,364551.14 98391.9,364553.4 98397.78,364555.76
98403.01,364558.56 98405.95,364561.29 98408.57,364563.72 98413.33,364567.69
98414.92,364573.64 98414.92,364585.15 98412.93,364593.09 98412.43,364594.35
98409.76,364601.03 98407.38,364606.98 98406.15,364610.66 98405.79,364611.74
98407.77,364616.51 98412.93,364618.89 98420.08,364619.28 98424.84,364620.87
98427.22,364624.84 98430,364630.79 98429.6,364635.56 98434.36,364640.32
98441.51,364647.46 98446.27,364649.05 98452.62,364649.45 98453.66,364648.61
98456.59,364646.27</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
```

```
:Polygon></ooe:geometryProperty>
  <ooe:AREA>8721.79</ooe:AREA>
  <ooe:PERIMETER>537.47</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>100</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.87</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_523</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
```

Schutzgueter.gml

<ooe:Schutzgueter fid="F125">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97935.89,364487.92 97939.46,364483.55 97943.83,364476.81 97948.99,364474.42 97954.54,364471.25 97959.7,364468.87 97968.83,364468.47 97978.35,364468.87 97984.7,364467.68 97993.04,364466.09 98001.77,364466.49 98009.71,364463.71 98014.87,364460.14 98020.82,364455.77 98026.38,364448.63 98030.34,364441.48 98034.31,364437.12 98043.84,364432.75 98051.75,364427.61 98055.74,364423.23 98057.73,364417.27 98055.96,364409.42 98045.07,364408.4 98043.43,364408.24 98042.73,364408.18 98026.33,364406.63 98028.36,364412.11 98023.6,364411.72 98015.66,364409.73 98011.69,364408.15 98004.94,364407.75 97999.79,364408.54 97999.32,364404.08 97966.08,364400.95 97963.18,364397.53 97958.11,364397.43 97953.75,364399.41 97951.37,364403.38 97948.99,364408.54 97948.65,364410.16 97948.65,364414.39 97948.59,364416.88 97947.22,364420.41 97945.81,364424.02 97943.43,364431.56 97938.67,364434.74 97934.7,364437.51 97926.76,364437.91 97924.38,364442.28 97922.39,364449.42 97920.41,364455.77 97917.24,364459.74 97912.47,364461.72 97906.92,364466.49 97900.57,364473.23 97896.6,364477.6 97896.99,364483.95 97899.77,364487.52 97903.74,364488.71 97906.52,364487.92 97911.68,364487.12 97916.44,364489.11 97920.81,364490.7 97925.17,364490.7 97929.94,364489.11 97935.89,364487.92</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:AREA>7480.35</ooe:AREA>
<ooe:PERIMETER>431.4</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.74</ooe:HEKTAR>
<ooe:SubInvNr>WAN_525</ooe:SubInvNr>

</ooe:Schutzgueter>

</gml:featureMember>

<gml:featureMember>

<ooe:Schutzgueter fid="F126">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97736.66,364517.68 97746.18,364517.29 97757.29,364517.29 97766.42,364514.91 97772.77,364511.33 97781.5,364504.98 97788.65,364498.24 97787.03,364498.56 97784.68,364499.03 97782.08,364498.29 97779.12,364497.44 97775.21,364497.12 97769.6,364496.65 97763.25,364496.65 97760.97,364495.38 97759.68,364494.67 97755.71,364491.89 97753.01,364486.49 97751.48,364483.84 97750.15,364481.57 97746.18,364478 97739.43,364474.82 97734.67,364471.65 97733.96,364470.11 97732.29,364466.49 97730.7,364463.31 97724.75,364460.93 97721.58,364458.55 97721.97,364452.6 97721.18,364448.23 97716.02,364445.45 97711.95,364444.26 97709.27,364443.47 97705.7,364440.69 97703.31,364438.08 97701.33,364435.93 97701.21,364435.24 97701.02,364434.17 97696.71,364435.55 97694.59,364436.24 97694.59,364439.1 97696.97,364443.47 97693.4,364445.45 97687.84,364445.45 97682.28,364444.26 97675.93,364443.47 97671.97,364446.64 97667.2,364447.04 97661.25,364448.23 97657.68,364451.01 97651.73,364451.8 97646.45,364453.91 97634.07,364464.7 97633.07,364465.69 97629.9,364468.47 97625.13,364469.66 97623.15,364475.62 97622.75,364489.9 97624.74,364499.43 97630.69,364506.17 97635.06,364508.95 97646.29,364512.11 97647.76,364512.52

Schutzgueter.gml

97654.9,364514.51 97660.85,364515.3 97664.38,364515.62 97669.58,364516.1
97675.14,364515.7 97681.28,364517.75 97685.86,364519.27 97689.34,364520.66
97693.79,364522.45 97694.88,364524.08 97696.18,364526.02 97699.35,364528.4
97702.4,364528.83 97707.68,364529.59 97709.1,364529.12 97710.42,364528.68
97713.64,364527.61 97720.38,364525.62 97730.7,364519.67
97736.66,364517.68</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>8683.45</ooe:AREA>
<ooe:PERIMETER>427.43</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.86</ooe:HEKTAR>
<ooe:SubInvNr>WAN_524</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F127">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98709.7,365168.91 98715.13,365167.87 98712.08,365164.95
98711.6,365164.33 98709.3,365161.37 98706.92,365155.02 98706.52,365148.28
98708.51,365137.96 98708.11,365128.83 98706.92,365121.69 98705.73,365115.34
98702.95,365108.59 98700.17,365102.24 98695.41,365095.1 98691.84,365099.46
98686.28,365102.64 98681.12,365104.62 98675.97,365105.41 98669.22,365103.83
98664.46,365102.64 98662.07,365104.22 98659.69,365111.76 98658.11,365118.51
98657.71,365127.64 98657.71,365137.56 98658.5,365148.67 98660.09,365161.77
98660.95,365169 98667.63,365168.12 98677.95,365168.12 98687.87,365168.12
98697,365168.91 98698.15,365168.91 98703.35,365168.91
98709.7,365168.91</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>3180.57</ooe:AREA>
<ooe:PERIMETER>235.82</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>100</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>

Schutzgueter.gml

```
<ooe:FFH1Code>9130</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.31</ooe:HEKTAR>
<ooe:SubInvNr>WAN_521</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F128">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97035.28,364981.05 97032.51,364976.69 97030.12,364971.53
97030.52,364959.62 97032.11,364944.54 97035.28,364923.51 97038.46,364906.44
97044.81,364886.6 97047.98,364882.63 97053.14,364881.44 97058.7,364883.42
97063.46,364885.8 97071.4,364887.79 97077.35,364888.98 97080.13,364886.6
97087.67,364879.85 97094.65,364874.27 97080,364854.52 97076.43,364848.56
97077.62,364844.2 97082.38,364840.63 97086.75,364835.86 97090.32,364829.91
97093.1,364823.96 97088.33,364818.4 97084.76,364813.64 97083.17,364808.88
97081.59,364803.32 97076.43,364803.72 97069.68,364809.67 97062.93,364816.81
97055.39,364825.94 97052.61,364831.1 97049.44,364837.45 97047.85,364843.4
97045.87,364850.94 97041.9,364856.1 97036.74,364862.06 97032.77,364862.85
97027.21,364860.47 97014.51,364852.93 97009.35,364850.15 97004.2,364849.75
96999.83,364850.94 96996.26,364852.14 96989.91,364859.28 96983.95,364861.66
96978,364860.47 96977.33,364860.35 96973.64,364859.68 96969.27,364862.85
96967.68,364871.19 96965.3,364875.95 96961.33,364879.52 96954.59,364884.28
96942.68,364891.82 96942.68,364902.55 96942.68,364915.24 96944.27,364937.07
96946.65,364955.32 96949.43,364969.61 96953.79,364979.93 96959.35,364987.07
96964.9,364983.1 96973.64,364981.52 96988.32,364979.93 97007.37,364979.53
97013.14,364979.65 97026.42,364979.93
97035.28,364981.05</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>13570.42</ooe:AREA>
  <ooe:PERIMETER>612.77</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>100</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>1.35</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_527</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F129">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96907.02,364772.55 96903.05,364774.45 96896.7,364779.61
96889.95,364787.54 96883.6,364795.48 96878.44,364806.2 96875.27,364814.93
96870.11,364822.07 96877.65,364821.28 96881.01,364820.25 96886.78,364818.5
96894.71,364813.34 96904.64,364804.21 96911.38,364794.69 96918.53,364783.58
96922.89,364781.19 96934.01,364779.61 96936.78,364776.03 96935.99,364773.65
96931.23,364771.27 96924.48,364769.29 96918.53,364768.49 96912.18,364770.08
96907.02,364772.55</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
```


Schutzgueter.gml

```

:Polygon></ooe:geometryProperty>
  <ooe:AREA>1283.08</ooe:AREA>
  <ooe:PERIMETER>181.97</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>100</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9410</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.12</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_540</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F130">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96279.44,364864.57 96285.79,364864.17 96292.53,364867.74
    96296.44,364868.45 96301.27,364869.33 96309.6,364863.77 96319.92,364854.25
    96326.27,364852.66 96338.18,364847.9 96350.48,364840.36 96353.42,364834.25
    96353.74,364833.58 96354.6,364831.8 96355.64,364829.64 96360.8,364820.51
    96362.78,364810.59 96361.99,364802.26 96360.4,364795.11 96354.45,364790.35
    96348.89,364789.95 96341.35,364794.32 96336.98,364797.49 96331.83,364801.86
    96323.89,364806.23 96317.5,364807.91 96316.35,364808.21 96310.79,364809
    96307.22,364812.58 96297.69,364817.34 96290.95,364820.12 96282.22,364821.31
    96277.98,364824.75 96275.87,364826.47 96270.36,364829.11 96270.13,364829.9
    96269.53,364829.51 96265.94,364831.23 96259.99,364837.98 96251.66,364840.75
    96241.73,364841.15 96242.53,364845.91 96241.41,364848.95 96239.75,364853.45
    96234.19,364862.98 96241.73,364874.09 96247.69,364884.41 96250.07,364887.58
    96264.75,364880.04 96267.93,364877.66 96274.68,364870.92
    96279.44,364864.57</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>5681.58</ooe:AREA>
  <ooe:PERIMETER>355.94</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>100</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>

```

Schutzgueter.gml

```
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.56</ooe:HEKTAR>
<ooe:SubInvNr>WAN_437</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F131">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96680.42,364606.85 96675.65,364603.67 96672.68,364608.13
96680.12,364612.93 96687.82,364617.98 96695.29,364623.73 96700.19,364626.99
96720.72,364640.64 96721.38,364641.23 96727.2,364647.31 96728.46,364648.51
96732.62,364652.48 96733.07,364652.94 96737.09,364657.46 96742.35,364662.47
96743.87,364663.86 96746.66,364664.68 96747.44,364664.95 96747.9,364665.16
96748.35,364665.4 96751.98,364667.63 96752.63,364668.08 96753.03,364668.4
96753.4,364668.75 96753.74,364669.12 96754.18,364669.63 96756.74,364672.66
96757.27,364673.36 96760.29,364678.3 96763.67,364683.5 96764.04,364684.13
96766.57,364688.95 96769.71,364692.72 96774.14,364696.91 96786.47,364709.23
96790.26,364713.51 96795.21,364717.28 96795.62,364717.62 96795.99,364717.96
96796.34,364718.33 96801.04,364724.12 96805.06,364729.22 96805.42,364729.72
96805.69,364730.15 96805.93,364730.6 96806.14,364731.06 96806.32,364731.53
96807.99,364737.09 96808.12,364737.57 96809.65,364744.19 96811.35,364749.79
96815.2,364760.05 96819.13,364769.74 96819.36,364770.41 96821.96,364778.98
96825.17,364788.19 96824.2,364782.37 96822.1,364771.31 96820.01,364760.89
96817.16,364751.03 96812.74,364737.53 96807.9,364727.08 96807.13,364725.87
96801.2,364716.52 96795.27,364708.36 96794.96,364707.93 96773.88,364681.05
96760.99,364666.06 96754.27,364658.57 96747.94,364652.99 96738.56,364646.22
96725.67,364637.01 96710.73,364627.41 96699.81,364620.39 96690.71,364613.97
96680.42,364606.85</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>1519.64</ooe:AREA>
<ooe:PERIMETER>496.35</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.15</ooe:HEKTAR>
<ooe:SubInvNr>WAN_267</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F132">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96087.19,364558.65 96081.63,364557.85 96074.89,364555.47
96068.54,364555.07 96064.17,364556.27 96060.2,364556.66 96056.9,364561.37
96054.7,364567.37 96052.7,364572.56 96053.5,364577.36 96053.7,364581.35
96054.5,364586.15 96057.82,364591.98 96062.58,364589.6 96068.93,364588.81
96070.52,364590.79 96070.52,364595.95 96072.11,364602.7 96074.49,364608.26
96080.05,364616.19 96080.62,364617.26 96083.22,364622.15 96083.64,364632.37
96095.13,364632.07 96105.84,364631.28 96106.64,364624.13 96106.57,364622.95
96106.24,364617.38 96111.8,364612.23 96111.8,364607.86 96109.42,364604.29
```

— Schutzgueter.gml

96112.19,364599.92 96118.54,364595.16 96120.93,364590.4 96123.31,364580.08
96121.32,364571.74 96116.16,364569.76 96103.07,364570.16 96095.13,364571.74
96090.76,364578.49 96087.59,364578.49 96083.62,364575.32 96083.22,364568.97
96086.4,364561.43
96087.19,364558.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>3087.84</ooe:AREA>
<ooe:PERIMETER>275.33</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.3</ooe:HEKTAR>
<ooe:SubInvNr>WAN_439</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F133">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96060.2,364556.66 96064.17,364556.27 96068.54,364555.07
96074.89,364555.47 96081.63,364557.85 96087.19,364558.65 96095.92,364553.49
96108.23,364547.14 96115.37,364541.58 96116.96,364535.63 96114.97,364526.9
96111.4,364523.33 96105.89,364520.88 96112.13,364517.94 96105.25,364513.81
96103.25,364513.81 96100.46,364514.61 96098.86,364514.21 96096.26,364513.61
96094.66,364514.61 96091.86,364515.21 96086.08,364513.99 96080.44,364511.02
96075.28,364511.82 96067.74,364513.01 96065.36,364519.36 96062.58,364529.28
96060.2,364544.76 96060.2,364552.3
96060.2,364556.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>2056.67</ooe:AREA>
<ooe:PERIMETER>185.54</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>

Schutzgueter.gml

```
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.2</ooe:HEKTAR>
<ooe:SubInvNr>WAN_438</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F134">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>95957.34,364677.5 95962.5,364674.33 95966.07,364673.14
95969.21,364671.4 95970.04,364664.8 95967.26,364660.44 95962.89,364655.67
95959.32,364651.71 95956.94,364647.74 95952.97,364642.97 95952.18,364636.23
95952.18,364626.31 95950.19,364623.13 95948.21,364615.19 95945.03,364610.83
95943.45,364603.29 95936.7,364597.73 95932.33,364593.36 95931.14,364581.86
95933.13,364573.12 95936.3,364563.6 95934.72,364560.42 95929.16,364560.42
95924.79,364562.41 95920.03,364568.36 95917.65,364575.9 95918.05,364587.81
95920.83,364600.11 95922.02,364610.43 95918.84,364619.56 95911.7,364632.66
95910.52,364634.04 95904.95,364640.59 95899.39,364646.55 95899.39,364652.1
95899.39,364658.06 95905.35,364666.79 95910.51,364678.69 95914.64,364683.82
95917.65,364682.01 95918.85,364678.3 95918.96,364677.96 95925.42,364677.35
95931.17,364673.9 95931.88,364676.73 95936.6,364676.28 95941.1,364675.86
95939.98,364682.81 95938.12,364694.5 95942.06,364698.65 95943.06,364699.69
95952.37,364695.72 95953.04,364693.05 95954.1,364687.75 95954.77,364682.13
95957.34,364677.5</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
```

```
Polygon></ooe:geometryProperty>
  <ooe:AREA>4361.34</ooe:AREA>
  <ooe:PERIMETER>372.65</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>100</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9130</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.43</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_675</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F135">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>96447.61,364804.9 96453.57,364793.79 96454.76,364785.45
96455.15,364777.91 96455.95,364771.16 96455.2,364769.79 96453.17,364766.01
96449.99,364764.02 96445.23,364764.82 96441.66,364770.77 96438.88,364775.13
96431.74,364774.34 96425.78,364772.75 96420.14,364769.93 96416.26,364767.99
96407.92,364764.81 96404.35,364766.4 96400.78,364774.74 96396.81,364783.47
96392.45,364791.41 96387.68,364796.17 96383.32,364796.56 96378.56,364795.37
96371.41,364791.8 96368.24,364794.58 96366.65,364800.14 96367.22,364805.45
96369.13,364806.62 96386.99,364818.13 96388.42,364818.89 96400.48,364825.28
96412.39,364832.42 96425.09,364838.37 96430.65,364839.56 96434.51,364831.89
96440.07,364820.77 96445.63,364812.84
96447.61,364804.9</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>3848.43</ooe:AREA>
```

Schutzgueter.gml

```
<ooe:PERIMETER>277.06</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.38</ooe:HEKTAR>
<ooe:SubInvNr>WAN_435</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F136">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96771.48,364853.03 96772.54,364850.38 96775.71,364836.89
96782.06,364836.09 96783.38,364830.01 96784.44,364823.13 96787.41,364814.96
96787.64,364813.27 96788.25,364809.01 96789.81,364798.01 96789.68,364788.2
96794.72,364788.1 96794.76,364787.14 96793.17,364776.03 96791.37,364765.83
96784.45,364752.71 96779.35,364742.51 96772.42,364731.94 96768.78,364726.84
96764.18,364722.23 96762.75,364723.91 96760.36,364727.88 96757.98,364733.43
96756.92,364738.73 96757.19,364744.81 96757.98,364752.22 96759.31,364761.48
96759.31,364765.71 96760.36,364772.86 96760.1,364775.24 96757.19,364775.5
96753.22,364773.39 96749.25,364768.89 96742.64,364763.6 96739.2,364763.07
96736.55,364763.6 96733.38,364769.68 96731.26,364778.41 96728.35,364786.35
96726.23,364790.58 96723.06,364794.02 96718.3,364800.37 96715.39,364805.67
96713.22,364814.96 96714.41,364821.31 96719.57,364827.26 96727.11,364835.2
96737.43,364843.13 96749.34,364850.28 96760.6,364856.05 96765.03,364852.99
96765.85,364852.42 96767.16,364854.32 96767.94,364855.45 96762.61,364859.11
96759.12,364861.51 96760.33,364862.52 96763.27,364859.91 96768.3,364855.67
96771.48,364853.03</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>6078.71</ooe:AREA>
<ooe:PERIMETER>393.29</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>32</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>68</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9170</ooe:FFH2Code>
```

Schutzgueter.gml

```
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.6</ooe:HEKTAR>
<ooe:SubInvNr>WAN_441</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F137">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96534.63,364775.67 96543.76,364775.27 96551.69,364775.27
96552.89,364768.13 96544.15,364764.95 96538.2,364763.76 96535.82,364760.98
96535.03,364755.03 96533.84,364748.28 96537.01,364741.53 96541.38,364731.61
96546.93,364720.9 96554.08,364711.77 96562.01,364705.42 96567.17,364706.21
96569.16,364701.45 96573.52,364693.51 96577.89,364687.16 96582.65,364684.38
96585.83,364686.37 96592.18,364695.1 96598.53,364703.43 96603.69,364711.77
96610.83,364717.72 96620.35,364728.04 96623.93,364734.39 96621.15,364739.55
96620.35,364744.71 96621.54,364752.25 96626.7,364759.39 96632.66,364762.97
96641.39,364767.73 96652.9,364769.32 96660.44,364770.9 96663.53,364769.93
96660.35,364766.51 96657.97,364764.13 96652.41,364759.63 96647.65,364756.19
96646.33,364753.28 96647.65,364749.84 96652.68,364743.22 96657.18,364737.93
96658.23,364734.76 96657.71,364728.94 96658.76,364723.64 96660.62,364720.2
96663.53,364718.09 96665.38,364708.3 96665.69,364706.05 96652.51,364697.21
96646.51,364693.19 96640.21,364686.01 96633.89,364684.75 96628.87,364685.81
96620.66,364689.25 96615.64,364690.84 96613.26,364690.31 96612.46,364687.4
96612.2,364680.25 96611.4,364670.73 96609.82,364664.91 96607.7,364659.35
96603.2,364652.21 96597.91,364645.06 96593.15,364639.24 96592.09,364634.21
96589.71,364631.04 96585.47,364627.6 96580.7,364625.43 96581.46,364629.22
96577.89,364633.98 96572.73,364634.77 96569.55,364637.16 96567.17,364645.89
96566.38,364655.41 96563.6,364660.57 96558.84,364670.89 96552.89,364679.22
96545.34,364690.34 96536.61,364703.04 96529.07,364717.72 96529.07,364725.26
96530.26,364743.92 96529.47,364754.23 96532.64,364768.52 96533.44,364774.48
96534.63,364775.67</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>7285.4</ooe:AREA>
<ooe:PERIMETER>657.44</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.72</ooe:HEKTAR>
<ooe:SubInvNr>WAN_429</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F137">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96586.19,364478.24 96582.63,364473.6 96579.48,364469.14
96577.15,364466.43 96574.4,364465.05 96569.05,364462.11 96556.48,364456.09
96548.57,364451.88 96546.64,364457.34 96540.55,364455.22 96533.41,364452.04
96525.47,364448.61 96519.65,364445.69 96511.98,364441.2 96504.83,364435.64
96503.11,364434.37 96499.39,364439.95 96493.84,364449.74 96488.01,364459.53
```

Schutzgueter.gml

96482.19,364469.05 96479.55,364473.81 96476.11,364475.67 96473.73,364475.67
96470.02,364473.81 96467.38,364471.7 96465,364468.52 96462.88,364464.29
96460.76,364456.88 96459.44,364440.74 96456.53,364438.89 96452.82,364436.77
96449.12,364438.1 96444.89,364439.42 96442.51,364441.8 96440.65,364446.03
96439.86,364452.65 96440.39,364460.06 96441.45,364466.94 96442.51,364473.55
96444.89,364479.11 96448.86,364482.55 96455.21,364485.46 96457.32,364487.57
96459.17,364491.81 96459.44,364498.69 96458.65,364507.42 96469.49,364509.27
96478.23,364511.65 96492.78,364518 96498.6,364521.44 96500.45,364522.5
96504.68,364520.91 96511.3,364518.26 96519.76,364515.09 96529.55,364512.44
96537.76,364510.33 96546.22,364507.95 96553.9,364505.3 96562.89,364499.74
96569.24,364495.25 96577.18,364488.9 96587.56,364479.91
96586.19,364478.24</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>7368.47</ooe:AREA>
 <ooe:PERIMETER>433.46</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>100</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9110</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>0.73</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_440</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F139">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>94390.31,364282.77 94395.41,364282.01 94397.31,364287.04
94398.84,364286.52 94398.36,364278.51 94399.14,364268.44 94404.7,364256.94
94413.83,364244.24 94427.72,364223.6 94435.09,364210.26 94436.66,364207.44
94438.04,364204.94 94444.22,364196.21 94449.55,364188.67 94451.47,364184.14
94455.1,364175.58 94457.88,364161.29 94461.95,364143.78 94463.04,364139.06
94463.44,364122.39 94458.28,364112.47 94452.72,364113.27 94451.53,364140.25
94447.56,364157.32 94441.21,364170.42 94435.26,364186.29 94424.15,364201.37
94416.61,364215.66 94408.67,364231.93 94400.41,364243.33 94392,364254.95
94389.64,364257.66 94378.51,364270.43 94376.12,364285.51 94377.39,364288.86
94385.33,364285.11
94390.31,364282.77</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>2644.33</ooe:AREA>
 <ooe:PERIMETER>429.38</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>100</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>

Schutzgueter.gml

```
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.24</ooe:HEKTAR>
<ooe:SubInvNr>WAN_420</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F140">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96266.78,365086.51 96281.88,365075.51 96280.28,365059.92
96270.75,365055.15 96262.02,365045.23 96256.86,365036.1 96248.93,365033.72
96248.82,365033.62 96242.32,365045 96245.55,365052.27 96246.74,365054.96
96253.49,365065.67 96261.43,365072.82 96265,365078.37 96255.08,365083.13
96247.93,365075.59 96242.38,365068.45 96233.65,365064.48 96236.42,365056.54
96231.66,365049 96231.75,365048.87 96221.42,365046.57 96207.84,365049.84
96207.76,365049.92 96207.7,365049.98 96186.23,365072.83 96182.68,365075.85
96180.16,365078 96174.29,365082.57 96167.97,365087.51 96160.87,365093.04
96160.72,365093.16 96173.92,365096.43 96176.69,365105.56 96182.65,365111.91
96176.3,365122.62 96167.96,365143.66 96173.12,365148.82 96179.49,365160.34
96174.71,365166.28 96179.08,365172.23 96188.6,365180.17 96194.8,365192.66
96201.86,365190.9 96211.15,365188.6 96218.37,365178.98 96216.38,365160.72
96210.43,365147.63 96200,365139.51 96234.64,365107.94
96266.78,365086.51</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>7765.25</ooe:AREA>
<ooe:PERIMETER>566.39</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.77</ooe:HEKTAR>
<ooe:SubInvNr>WAN_436</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F141">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96349.15,364870.55 96344.53,364867.9 96344.53,364872.5
96344.92,364877.27 96355.64,364887.98 96357.23,364893.54 96360.4,364894.73
96363.18,364898.3 96367.31,364905.04 96371.51,364911.92 96377.24,364919.17
96381.96,364924.52 96389.1,364930.61 96394.39,364934.84 96397.3,364935.37
96399.42,364934.05 96399.42,364931.4 96396.51,364927.96 96391.75,364924.26
```


Schutzgueter.gml

96388.57,364921.61 96385.4,364918.44 96381.43,364912.88 96376.14,364904.41
96371.64,364897.27 96368.2,364891.71 96363.97,364885.89 96358.15,364880.6
96354.44,364875.31
96349.15,364870.55</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>613.51</ooe:AREA>
<ooe:PERIMETER>179.75</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>100</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.06</ooe:HEKTAR>
<ooe:SubInvNr>WAN_43</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F142">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>97291.16,363907.87 97309.41,363885.71 97324.8,363867.02
97337.46,363851.64 97338.43,363841.04 97340.77,363815.26 97329.67,363800.46
97327.84,363803.75 97326.85,363804.85 97323.87,363808.12 97320.87,363812.46
97320.3,363813.28 97318.25,363814.81 97313.95,363818.04 97311.46,363818.87
97308,363820.03 97302.84,363823.6 97296.49,363827.57 97288.94,363833.12
97287.12,363835.15 97281.8,363841.06 97278.37,363846.06 97277.44,363847.41
97275.85,363852.17 97277.41,363855.3 97279.42,363859.32 97279.73,363860.25
97281.4,363865.27 97280.44,363871.04 97280.21,363872.41 97280.21,363881.15
97278.98,363885.15 97278.63,363886.31 97276.64,363893.45 97274.26,363902.58
97277.04,363904.16 97277.18,363905.04 97277.18,363905.01 97277.18,363905.07
97291.16,363907.87</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>3883.53</ooe:AREA>
<ooe:PERIMETER>275.46</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>100</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9130</ooe:FFH1Code>

Schutzgueter.gml

```
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.38</ooe:HEKTAR>
<ooe:SubInvNr>WAN_530</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F143">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96104.31,363667.72 96112.25,363661.37 96117.41,363657.8
96119.1,363655.38 96120.19,363653.83 96113.44,363652.24 96105.9,363650.26
96098.76,363647.48 96096.38,363650.65 96095.58,363655.02 96091.61,363659.38
96086.45,363662.56 96078.12,363662.16 96070.58,363662.96 96061.05,363663.35
96053.12,363662.96 96047.96,363664.54 96041.21,363671.69 96036.85,363678.43
96031.35,363687.97 96037.47,363692.98 96038.66,363693.95 96034.18,363705.15
96045.58,363705.42 96050.34,363703.44 96057.48,363697.88 96063.04,363694.71
96068.6,363692.72 96075.34,363691.93 96082.09,363690.34 96089.23,363688.75
96093.6,363684.78 96096.38,363680.42 96100.35,363673.27
96104.31,363667.72</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>2274.87</ooe:AREA>
<ooe:PERIMETER>238.24</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.22</ooe:HEKTAR>
<ooe:SubInvNr>WAN_432</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F144">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94354.3,364044.21 94361.44,364026.35 94347.15,364015.63
94339.21,364031.91 94335.25,364029.13 94331.48,364024.96 94327.7,364020.79
94322.55,364022.78 94314.21,364028.34 94312.23,364040.64 94317.78,364045.4
94324.53,364053.34 94330.48,364056.51 94338.82,364055.72 94348.74,364054.93
94354.3,364044.21</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>1251.34</ooe:AREA>
<ooe:PERIMETER>154.16</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
```

Schutzgueter.gml

```
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.12</ooe:HEKTAR>
<ooe:SubInvNr>WAN_422</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F145">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94359.17,363879.25 94352.42,363864.17 94346.94,363864.43
94344.09,363864.57 94344.41,363872.21 94345.22,363877.23 94345.63,363888.23
94347.67,363897.6 94338.16,363924.77 94335.85,363945 94340.87,363968.5
94342.9,363968.55 94348.85,363971.33 94349.43,363948.81 94353.51,363929.79
94357.44,363920.69 94364.37,363905.75 94364.51,363901.41 94361.91,363891.28
94359.17,363879.25</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>1525.33</ooe:AREA>
<ooe:PERIMETER>235.46</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.15</ooe:HEKTAR>
<ooe:SubInvNr>WAN_423</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F146">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94347.26,363800.67 94351.23,363792.74 94349.32,363787.44
94347.66,363782.81 94345.22,363780.54 94341.71,363777.26 94336.94,363771.3
94327.82,363770.11 94319.88,363762.18 94318.06,363762.4 94317.34,363762.49
94313.53,363762.97 94304,363768.13 94294.48,363770.91 94284.16,363776.07
94281.38,363770.91 94274.24,363771.7 94273.44,363778.45 94270.96,363785.87
94273.79,363791.29 94276.62,363796.7 94284.56,363799.48 94290.51,363797.1
94290.09,363801.28 94289.72,363805.04 94291.3,363810.2 94307.97,363814.96
94320.67,363820.91 94335.36,363833.61 94342.5,363822.9 94344.88,363810.2
94345.81,363808.92 94348.06,363805.83 94347.43,363801.77
94347.26,363800.67</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

Schutzgueter.gml

```
<ooe:AREA>3319.07</ooe:AREA>
<ooe:PERIMETER>249.58</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.33</ooe:HEKTAR>
<ooe:SubInvNr>WAN_424</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F147">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>96601.3,363305.65 96606.48,363307.56 96619.58,363313.11
96634.27,363319.46 96653.71,363328.99 96666.41,363334.94 96676.73,363339.7
96691.47,363344.04 96703.72,363347.64 96733.48,363356.77 96741.02,363358.36
96745.79,363357.56 96747.04,363355.89 96748.17,363354.39 96747.77,363347.64
96743.41,363337.32 96739.04,363329.78 96733.09,363320.65 96724.36,363310.33
96718.4,363303.98 96711.66,363298.03 96700.54,363288.9 96691.02,363282.55
96681.1,363275.01 96668.79,363267.07 96653.31,363257.55 96638.23,363247.63
96623.61,363235.67 96623.15,363238.93 96618.89,363262.09 96616.74,363271.25
96614.29,363278.93 96609.93,363288.77 96606.51,363296.94 96606.28,363297.39
96601.3,363305.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>7947</ooe:AREA>
<ooe:PERIMETER>409.47</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.79</ooe:HEKTAR>
<ooe:SubInvNr>WAN_531</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
```

Schutzgueter.gml

<gml:featureMember>
<ooe:Schutzgueter fid="F148">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96691.47,363344.04 96676.73,363339.7 96666.41,363334.94
96653.71,363328.99 96634.27,363319.46 96619.58,363313.11 96606.48,363307.56
96601.3,363305.65 96593.63,363315.7 96576.02,363338.04 96567.19,363349.8
96561.08,363358.03 96571.56,363374.63 96578.31,363388.12 96580.87,363393.05
96583.46,363398.04 96586.24,363410.35 96586.64,363419.47 96587.48,363427
96588.23,363433.76 96591.01,363444.87 96593.39,363450.03 96597.75,363457.18
96600.93,363459.16 96604.5,363459.56 96606.88,363455.19 96604.1,363445.67
96603.71,363434.16 96606.88,363426.22 96616.8,363414.71 96627.52,363405.98
96637.04,363398.44 96641.01,363392.09 96646.17,363384.95 96654.9,363375.42
96662.84,363365.1 96670.38,363359.15 96678.72,363352.4 96687.05,363347.24
96691.47,363344.04</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:AREA>8489.12</ooe:AREA>
<ooe:PERIMETER>433.03</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.84</ooe:HEKTAR>
<ooe:SubInvNr>WAN_532</ooe:SubInvNr>

</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F149">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96195.6,363463.33 96192.42,363460.15 96186.86,363462.93
96182.25,363465.7 96178.93,363467.69 96169.4,363470.87 96161.46,363475.23
96158.69,363476.42 96157.89,363487.14 96157.64,363489.32 96156.7,363497.46
96154.86,363505.2 96154.72,363505.79 96151.94,363513.73 96151.47,363514.38
96148.76,363518.1 96145.27,363519.03 96142.81,363519.68 96147.57,363526.03
96149.56,363531.59 96156.31,363525.24 96161.46,363522.46 96167.02,363520.08
96171.31,363516.96 96175.75,363513.73 96181.31,363512.54 96189.25,363509.36
96196.79,363504.6 96203.93,363503.01 96207.08,363501.18 96208.69,363500.24
96213.85,363495.47 96218.22,363493.09 96218.61,363489.12 96213.9,363484.4
96213.46,363483.96 96204.72,363480 96202.54,363478.48 96199.88,363476.64
96197.18,363470.47
96195.6,363463.33</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:AREA>2424.68</ooe:AREA>
<ooe:PERIMETER>226.34</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>

Schutzgueter.gml

```
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.24</ooe:HEKTAR>
<ooe:SubInvNr>WAN_434</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F150">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96238.12,363511.98 96235.34,363507.21 96234.15,363512.37
96231.38,363516.74 96229.79,363522.69 96234.15,363524.28 96241.3,363526.26
96249.23,363528.64 96250.43,363531.82 96247.65,363538.57 96246.06,363543.33
96249.17,363543.73 96255.19,363544.52 96261.14,363545.71 96269.08,363546.5
96279,363546.11 96284.16,363544.92 96291.3,363541.34 96296.46,363537.77
96301.62,363534.99 96300.04,363531.03 96295.27,363528.25 96284.56,363527.06
96271.46,363522.69 96262.33,363518.33 96250.82,363516.74 96247.58,363516.12
96242.49,363515.15
96238.12,363511.98</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>1297.09</ooe:AREA>
<ooe:PERIMETER>186.79</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.12</ooe:HEKTAR>
<ooe:SubInvNr>WAN_430</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F151">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>95845.81,362834.08 95848.26,362832.91 95848.34,362833.59
95857.01,362832.27 95854.46,362824.84 95850.89,362814.92 95848.91,362804.99
95851.29,362794.68 95854.07,362785.55 95855.65,362779.59 95865.18,362770.86
95869.55,362766.1 95874.31,362761.73 95878.67,362756.97 95884.23,362746.65
95885.42,362739.51 95890.18,362731.57 95898.25,362716.41 95897.72,362712.92
95898.52,362704.58 95902.49,362699.82 95901.3,362693.08 95899.31,362690.3
```

Schutzgueter.gml

95900.5,362674.82 95899.71,362665.69 95896.14,362657.36 95892.56,362649.82
95885.82,362647.04 95882.64,362649.42 95880.26,362652.2 95879.07,362659.34
95878.28,362672.04 95876.29,362680.38 95874.7,362687.12 95873.12,362696.65
95870.74,362704.98 95868.75,362710.93 95865.97,362716.89 95861.21,362722.44
95858.83,362727.6 95858.83,362735.54 95857.64,362739.51 95855.26,362743.88
95850.89,362748.24 95846.53,362750.23 95840.57,362752.61 95837.4,362756.18
95836.21,362760.94 95838.19,362764.91 95841.76,362768.48 95838.19,362778.4
95834.62,362791.1 95833.43,362799.04 95835.41,362806.58 95837.8,362808.57
95837.98,362818.79 95841.25,362825.59 95845.37,362834.16
95845.81,362834.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>4388.37</ooe:AREA>
<ooe:PERIMETER>433.72</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.43</ooe:HEKTAR>
<ooe:SubInvNr>WAN_431</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F152">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>95417.63,362870.63 95410.08,362870.14 95404.12,362870.54
95398.96,362870.14 95395.79,362869.35 95393.01,362865.77 95389.04,362857.04
95386.66,362852.68 95382.29,362851.49 95377.14,362847.12 95371.98,362839.98
95363.24,362825.69 95358.09,362817.75 95352.13,362805.45 95348.96,362801.48
95350.15,362799.5 95350.15,362797.11 95345.78,362795.13 95336.65,362793.54
95330.3,362791.96 95325.54,362790.37 95320.38,362791.56 95314.43,362791.56
95302.92,362790.76 95298.95,362789.18 95293.79,362784.81 95288.63,362783.22
95280.69,362781.24 95273.15,362780.45 95267.99,362780.45 95263.23,362780.45
95257.68,362778.06 95251.72,362772.51 95246.96,362771.32 95241.8,362769.73
95234.66,362764.97 95228.31,362762.19 95223.15,362759.81 95215.61,362752.66
95209.65,362749.09 95204.89,362746.31 95202.91,362742.74 95200.61,362740.94
95197.35,362738.38 95190.21,362735.2 95184.65,362729.65 95181.48,362730.04
95179.49,362733.61 95180.68,362737.98 95184.25,362741.55 95189.02,362747.11
95195.37,362751.08 95201.32,362755.44 95207.67,362761 95212.43,362766.16
95218.39,362772.51 95224.34,362776.87 95234.26,362779.26 95241.4,362780.45
95246.56,362782.83 95254.1,362786.8 95257.68,362792.35 95262.44,362797.91
95269.98,362801.88 95277.92,362803.07 95284.27,362804.26 95298.95,362804.26
95312.84,362805.85 95324.75,362807.83 95327.29,362808.68 95334.27,362811.01
95342.61,362823.31 95353.15,362837.43 95387.06,362882.84 95391.03,362889.59
95392.61,362897.13 95393.41,362907.05 95394.75,362915.36 95395.39,362919.35
95398.96,362928.48 95404.12,362936.81 95409.28,362943.16 95412.85,362945.55
95416.43,362945.15 95421.65,362941.99 95420.32,362929.56 95414.91,362914.92
95413.68,362903.8 95421.08,362899.71 95422.6,362894.59 95423.59,362891.23
95421.37,362886.65 95421.29,362886.48 95419.06,362881.9
95417.63,362870.63</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>5685.58</ooe:AREA>

Schutzgueter.gml

```
<ooe:PERIMETER>733.88</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.56</ooe:HEKTAR>
<ooe:SubInvNr>WAN_433</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F153">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>95058.05,362980.47 95060.43,362975.71 95064,362975.71 95072.33,362976.9
95079.08,362977.69 95083.84,362975.71 95086.62,362974.12 95089.8,362970.15
95090.99,362967.37 95094.16,362963.01 95098.13,362962.21 95100.91,362961.42
95107.26,362957.85 95112.02,362954.28 95113.61,362949.51 95112.02,362941.58
95110.43,362934.83 95113.21,362933.64 95119.56,362932.85 95122.74,362928.48
95124.33,362922.92 95128.69,362923.72 95134.64,362923.72 95139.01,362922.13
95144.57,362920.15 95148.93,362918.56 95152.9,362922.92 95157.66,362927.29
95164.01,362930.86 95168.78,362928.08 95177.9,362924.51 95185.05,362922.92
95194.97,362921.34 95199.73,362919.35 95204.49,362913.8 95208.07,362908.64
95210.37,362907.2 95208.86,362903.08 95208.86,362898.89 95208.77,362898.37
95207.67,362894.35 95202.91,362893.16 95198.94,362893.56 95198.54,362889.59
95199.73,362884.82 95198.94,362880.06 95196.56,362870.54 95192.99,362860.61
95189.81,362851.49 95185.44,362842.36 95182.27,362837.6 95175.13,362837.2
95170.76,362834.82 95164.81,362827.28 95161.24,362821.72 95160.44,362818.94
95156.87,362814.58 95153.69,362811.4 95149.73,362803.86 95147.41,362798.09
95142.19,362799.89 95137.03,362803.86 95126.31,362810.21 95119.17,362814.58
95110.83,362818.94 95105.28,362823.31 95103.69,362826.48 95105.28,362835.21
95104.48,362841.17 95101.7,362847.12 95092.18,362850.3 95085.43,362851.09
95077.89,362851.88 95072.73,362854.66 95064.79,362859.03 95058.44,362864.19
95053.68,362870.14 95048.92,362874.51 95041.78,362878.08 95035.82,362877.68
95030.66,362879.66 95026.69,362878.08 95019.55,362871.33 95015.58,362867.36
95012.8,362863 95009.23,362852.28 95008.04,362847.52 95007.25,362839.98
95007.64,362834.82 95005.26,362829.66 95002.09,362828.07 95001.44,362826.6
94999.99,362826.68 94987.65,362831.44 94976.94,362837 94970.19,362841.37
94970.19,362844.94 94976.14,362851.29 94982.1,362857.64 94981.7,362861.21
94978.52,362869.54 94974.95,362875.89 94967.41,362885.82 94961.06,362894.55
94951.93,362905.26 94946.38,362913.6 94941.61,362923.12 94934.47,362932.65
94932.49,362938.6 94934.07,362940.58 94938.44,362936.22 94943.2,362930.27
94950.74,362921.93 94958.28,362912.41 94963.44,362901.69 94966.22,362899.31
94968.2,362898.52 94972.17,362900.9 94976.94,362901.69 94980.9,362896.13
94986.46,362888.59 94986.46,362884.63 94983.68,362882.24 94980.9,362878.67
94980.51,362875.1 94984.48,362869.15 94988.45,362867.96 94995.59,362875.1
94999.99,362877.28 95009.23,362884.43 95013.2,362888.4 95019.55,362896.73
95023.52,362901.89 95027.88,362909.43 95031.06,362915.38 95029.08,362919.75
95026.69,362928.48 95026.3,362933.64 95027.49,362936.81 95033.04,362946.34
95035.82,362951.1 95037.01,362955.07 95036.62,362958.25 95034.23,362964.6
95027.49,362976.5 95023.92,362982.46 95022.73,362988.81 95024.31,362995.55
95027.88,362999.12 95029.87,363004.28 95033.44,363011.82 95038.6,363016.59
95045.35,363020.16 95050.9,363011.82 95054.48,363006.66 95059.24,363001.11
```


— Schutzgueter.gml

```
95060.43,362997.54 95056.86,362990 95056.46,362985.63
95058.05,362980.47</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
  <ooe:AREA>22213.02</ooe:AREA>
  <ooe:PERIMETER>1056.93</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>100</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>2.22</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_428</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F154">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>94807.7,363020.44 94806.03,363021.21 94809.56,363024.14
94809.27,363025.59 94809.03,363026.79 94805.06,363031.55 94802.8,363034.55
94805.85,363037.64 94808.23,363040.28 94809.45,363043.38 94809.06,363047.34
94811.84,363054.49 94815.41,363057.66 94820.57,363058.85 94822.95,363062.03
94824.14,363066.39 94828.9,363068.38 94834.85,363073.54 94842.39,363081.87
94843.98,363085.84 94841.2,363094.57 94839.62,363101.72 94841.2,363106.48
94846.76,363108.86 94853.51,363107.27 94858.82,363103.11 94859.21,363099.93
94864.37,363095.96 94867.94,363095.17 94879.06,363099.53 94884.61,363100.72
94888.18,363096.36 94893.34,363089.22 94898.9,363081.67 94900.88,363079.69
94902.08,363075.72 94901.71,363074.14 94900.88,363070.56 94894.53,363059.45
94898.5,363057.07 94903.66,363057.07 94911.2,363059.05 94917.55,363064.21
94923.11,363070.96 94926.68,363076.91 94931.84,363084.85 94935.7,363088.57
94937.79,363085.64 94944.14,363078.9 94948.91,363072.55 94952.08,363070.17
94957.24,363072.55 94966.37,363077.31 94970.73,363075.32 94975.5,363072.55
94981.05,363068.97 94986.61,363063.42 94987.8,363059.85 94983.04,363049.13
94988.99,363042.38 94991.77,363038.81 94992.17,363034.05 94985.82,363024.92
94981.45,363018.97 94972.57,363015.59 94963.84,363014.4 94954.71,363014.4
94951.14,363003.29 94946.38,362990.99 94943.6,362989 94936.45,362986.62
94922.96,362978.29 94912.25,362969.16 94902.32,362965.19 94898.35,362965.19
94895.97,362967.57 94893.2,362971.54 94886.05,362977.89 94879.7,362982.26
94872.95,362987.42 94869.38,362989 94866.21,362986.62 94857.08,362992.18
94845.17,363000.51 94843.56,363001.43 94839.19,363001.39 94835.48,363003.5
94833.63,363006.94 94830.46,363011.44 94825.7,363013.82 94822.52,363013.56
94818.55,363014.09 94815.38,363016.2 94811.67,363018.59
94807.7,363020.44</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>15151.66</ooe:AREA>
  <ooe:PERIMETER>604.18</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
```

Schutzgueter.gml

```
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.51</ooe:HEKTAR>
<ooe:SubInvNr>WAN_427</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F155">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94962.65,362844.94 94959.24,362840.63 94949.53,362853.22
94943.97,362860.37 94942.65,362861.91 94941.85,362862.85 94941.14,362864.08
94940.76,362864.72 94931.3,362881.01 94925.74,362890.54 94920.58,362900.86
94913.04,362910.78 94907.09,362917.53 94901.53,362923.08 94890.42,362934.59
94878.11,362944.51 94861.45,362959.99 94850.73,362969.91 94849.94,362972.69
94851.92,362972.69 94859.06,362965.15 94871.37,362954.83 94882.48,362945.31
94888.43,362940.15 94893.59,362936.18 94897.56,362933.8 94900.74,362929.83
94909.07,362925.07 94915.42,362920.3 94918.99,362913.16 94922.56,362905.22
94930.1,362892.13 94936.85,362880.62 94944,362869.5 94949.55,362861.17
94957.89,362854.03 94963.84,362849.7
94962.65,362844.94</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>795.53</ooe:AREA>
<ooe:PERIMETER>354.96</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>100</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.07</ooe:HEKTAR>
<ooe:SubInvNr>WAN_30</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F156">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94806.03,363021.21 94807.7,363020.44 94807.97,363019.38 94805.32,363017
94803.47,363017.26 94798.44,363019.91 94794.41,363023.68 94788.19,363024.21
94778.34,363034.24 94773.48,363038.77 94766.61,363045.18 94757.9,363053.52
94754.19,363057.07 94743.72,363066.99 94734.38,363074.66 94729.77,363077.64
```

Schutzgueter.gml

94723.54,363081.16 94715.05,363084.84 94710.46,363086.38 94708.46,363087.03
94702.88,363088.34 94700.09,363088.97 94695.66,363089.54 94691.62,363090.05
94684.37,363090.32 94678.06,363090.05 94679.71,363093.13 94689.24,363093.93
94698.36,363093.13 94703.92,363093.53 94708.68,363094.72 94714.24,363091.54
94722.18,363087.18 94730.11,363084 94737.26,363080.03 94741.62,363078.45
94746.39,363075.67 94752.34,363068.92 94758.69,363063.37 94763.45,363060.19
94766.23,363058.6 94773.77,363054.63 94778.93,363048.68 94784.09,363044.32
94784.99,363043.32 94795.2,363032.01 94798.91,363027.43 94801.16,363024.66
94801.95,363023.68 94803.51,363022.57 94804.26,363022.02
94806.03,363021.21</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>1109.74</ooe:AREA>
<ooe:PERIMETER>315.79</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>100</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>8230</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.11</ooe:HEKTAR>
<ooe:SubInvNr>WAN_29</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F157">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>94859.42,363232.92 94855.45,363231.33 94854.65,363234.11
94855.45,363240.46 94857.43,363248.79 94860.03,363260.14 94862.15,363265.16
94864.27,363269.66 94866.65,363275.48 94869.82,363281.57 94873,363286.6
94876.7,363290.83 94879.35,363294 94882.26,363297.44 94885.43,363301.15
94888.87,363303.79 94891.26,363305.91 94893.73,363300.87 94895.13,363298
94899.17,363291.01 94901.09,363287.69 94900.69,363284.11 94895.93,363277.76
94891.17,363271.81 94887.99,363267.44 94884.02,363261.89 94879.66,363258.71
94877.27,363252.76 94874.5,363248 94870.13,363242.04 94863.38,363235.69
94859.42,363232.92</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>1403.84</ooe:AREA>
<ooe:PERIMETER>180.87</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>

Schutzgueter.gml

```
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.14</ooe:HEKTAR>
<ooe:SubInvNr>WAN_426</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F158">
```

```
<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92983.63,362980.29
92980.6,362979.71 92977.38,362980.18 92977.07,362980.23 92974.37,362980.63
92975.3,362982.96 92977.18,362983.33 92994.8,362987 93006.32,362989.39
93008.16,362989.98 93018.25,362993.18 93017.37,362990.56 93014.73,362988.97
93006.79,362986.86 93001.5,362985.27 92993.83,362982.09 92986.15,362980.77
92983.63,362980.29</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93041.98,363056.18 93034.87,363049.65
93042.42,363060.58 93048.27,363069.03 93048.33,363063.85
93041.98,363056.18</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93087.21,363107.99 93088.94,363103.87
93093.31,363097.92 93097.67,363090.37 93102.04,363090.37 93109.58,363097.12
93112.36,363099.5 93120.3,363093.95 93127.44,363087.99 93133,363083.23
93137.36,363077.28 93137.36,363070.93 93136.97,363063.39 93139.35,363057.83
93142.92,363053.46 93148.08,363052.27 93153.24,363051.08 93156.41,363051.08
93161.57,363048.31 93169.11,363043.54 93176.31,363040.66 93179.03,363039.57
93181.42,363036.4 93181.81,363032.03 93181.42,363026.87 93184.99,363024.1
93195.7,363019.73 93204.04,363017.35 93206.02,363008.62 93204.04,363005.05
93195.7,362997.11 93186.97,362990.36 93175.86,362984.81 93168.72,362983.61
93164.75,362985.6 93158.4,362986.79 93154.03,362987.19 93151,362986.92
93147.29,362986.59 93144.85,362988.54 93143.32,362989.77 93141.61,362991.33
93137.24,362995.32 93131.68,363000.88 93127.71,363005.05 93126.39,363006.43
93125.29,363007.73 93121.89,363011.73 93119.94,363014.07 93119.25,363014.9
93117.24,363018.49 93115.54,363021.52 93114.89,363022.69 93112.9,363026.28
93111.35,363029.71 93110.51,363031.57 93106.55,363038.45 93104.39,363042.33
93102.58,363045.59 93098.87,363052.47 93095.43,363060.14 93093.58,363064.11
93091.99,363070.46 93090.41,363078.14 93089.11,363079.34 93086.43,363081.84
93083.78,363088.99 93081.14,363093.48 93079.56,363098.01 93079.02,363099.57
93078.06,363102.45 93077.17,363105.12 93072.41,363106.71 93069.81,363105.75
93067.38,363104.86 93065.54,363103.25 93063.15,363101.16 93061.29,363096.39
93059.44,363090.31 93056,363081.58 93050.44,363075.33 93058.64,363099.04
93063.56,363113.25 93085.75,363108.31
93087.21,363107.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93087.21,363107.99 93085.13,363112.84
93083.76,363116.06 93084.42,363133.46 93085.22,363116.91
93087.21,363107.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
  <ooe:AREA>7165.29</ooe:AREA>
  <ooe:PERIMETER>779.18</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>10</ooe:LRT_9130>
  <ooe:LRT_9110>90</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
```

```

                Schutzgueter.gml
    <ooe:LRT_3150>0</ooe:LRT_3150>
    <ooe:LRT_3130>0</ooe:LRT_3130>
    <ooe:LRT_3260>0</ooe:LRT_3260>
    <ooe:LRT_7110>0</ooe:LRT_7110>
    <ooe:FFH1Code>9110</ooe:FFH1Code>
    <ooe:FFH2Code>9130</ooe:FFH2Code>
    <ooe:FFH3Code>x</ooe:FFH3Code>
    <ooe:HEKTAR>0.69</ooe:HEKTAR>
    <ooe:SubInvNr>WAN_415</ooe:SubInvNr>
  </ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F159">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>93181.81,363032.03 93181.42,363036.4 93179.03,363039.57
93176.31,363040.66 93169.11,363043.54 93161.57,363048.31 93156.41,363051.08
93153.24,363051.08 93148.08,363052.27 93142.92,363053.46 93139.35,363057.83
93136.97,363063.39 93137.36,363070.93 93137.36,363077.28 93133,363083.23
93127.44,363087.99 93120.3,363093.95 93112.36,363099.5 93109.58,363097.12
93102.04,363090.37 93097.67,363090.37 93093.31,363097.92 93088.94,363103.87
93087.21,363107.99 93085.22,363116.91 93084.42,363133.46 93084.57,363135.96
93084.89,363141.03 93085.81,363155.63 93095.69,363191.85 93090.88,363199.93
93096.47,363217.25 93113.07,363181.29 93115.55,363175.9 93115.11,363173.27
93119.33,363155.82 93119.51,363155.57 93128.34,363143.11 93135.37,363137.6
93134.76,363135.51 93135.94,363134.75 93138.54,363133.16 93141.15,363130.47
93144.26,363126.61 93147.28,363122.92 93151.86,363120.89 93164.8,363114.75
93170.7,363107.04 93172.29,363102.28 93173.08,363095.53 93177.93,363094.38
93177.96,363094.26 93178.13,363093.61 93178.59,363091.8 93192.82,363082.28
93206.07,363073.4 93263.09,363071.93 93265,363103.79 93262.44,363125.93
93259.87,363148.22 93282.93,363148.72 93292.63,363148.93 93293.4,363149.5
93306.04,363158.9 93322.74,363145.9 93317.19,363093.98 93302.53,363057.37
93297.9,363045.45 93294.91,363041.96 93295.58,363039.49 93294.34,363036.3
93287.38,363031.24 93278.65,363024.89 93268.73,363020.13 93261.58,363017.35
93257.22,363016.95 93254.84,363019.73 93250.87,363019.33 93248.51,363018.11
93250.41,363037.6 93240.15,363036.4 93229.04,363036.4 93217.53,363038.78
93204.43,363043.15 93196.89,363045.92 93190.15,363046.72 93185.38,363040.76
93181.81,363032.03</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
    <ooe:AREA>16391.19</ooe:AREA>
    <ooe:PERIMETER>920.21</ooe:PERIMETER>
    <ooe:LRT_91T0>0</ooe:LRT_91T0>
    <ooe:LRT_9410>0</ooe:LRT_9410>
    <ooe:LRT_91E0>0</ooe:LRT_91E0>
    <ooe:LRT_91D0>0</ooe:LRT_91D0>
    <ooe:LRT_9180>0</ooe:LRT_9180>
    <ooe:LRT_9170>0</ooe:LRT_9170>
    <ooe:LRT_9130>0</ooe:LRT_9130>
    <ooe:LRT_9110>100</ooe:LRT_9110>
    <ooe:LRT_8230>0</ooe:LRT_8230>
    <ooe:LRT_7140>0</ooe:LRT_7140>
    <ooe:LRT_7120>0</ooe:LRT_7120>
    <ooe:LRT_6520>0</ooe:LRT_6520>
    <ooe:LRT_6510>0</ooe:LRT_6510>
    <ooe:LRT_6230>0</ooe:LRT_6230>
    <ooe:LRT_3150>0</ooe:LRT_3150>
    <ooe:LRT_3130>0</ooe:LRT_3130>
    <ooe:LRT_3260>0</ooe:LRT_3260>
    <ooe:LRT_7110>0</ooe:LRT_7110>
    <ooe:FFH1Code>9110</ooe:FFH1Code>
    <ooe:FFH2Code>x</ooe:FFH2Code>
    <ooe:FFH3Code>x</ooe:FFH3Code>
    <ooe:HEKTAR>1.62</ooe:HEKTAR>
    <ooe:SubInvNr>WAN_411</ooe:SubInvNr>
  </ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F160">

```

Schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92984.57,362923.69 92987.53,362925.17 92988.53,362925.67
92995.68,362923.69 93000.84,362923.69 93004.81,362922.5 93007.76,362924.27
93008.77,362924.88 93010.78,362927.96 93013.93,362932.81 93016.71,362936.65
93019.09,362939.96 93022.27,362941.94 93023.27,362941.44 93027.82,362939.16
93032.4,362935.94 93034.57,362934.4 93038.14,362930.43 93039.66,362930.02
93042.51,362929.24 93050.45,362932.81 93058.38,362935.99 93066.32,362940.36
93073.86,362943.53 93080.61,362945.51 93084.97,362947.87 93085.77,362948.29
93087.33,362948.61 93089.74,362949.09 93092.29,362948.58 93093.71,362948.29
93097.84,362947.47 93099.66,362947.1 93102.4,362947.68 93107.2,362948.69
93108.87,362949.8 93113.15,362952.66 93116.63,362957.09 93117.52,362958.21
93120.69,362965.36 93125.46,362970.12 93131.01,362969.72 93136.97,362966.55
93142.12,362959.8 93144.51,362955.44 93145.12,362954.35 93147.59,362950.04
93152.44,362950.28 93153.87,362950.94 93157.6,362952.66 93162.19,362952.12
93164.35,362951.86 93169.51,362951.47 93167.83,362956.16 93167.52,362957.02
93165.94,362962.58 93167.52,362966.95 93169.44,362969.43 93170.84,362971.24
93175.07,362969.39 93181.16,362966.22 93186.19,362962.78 93190.68,362960.66
93195.71,362958.81 93194.51,362952.66 93192.29,362949.17 93191.73,362948.29
93189.35,362943.53 93191.74,362939.76 93187.24,362939.76 93182.22,362939.76
93177.72,362940.02 93172.96,362939.23 93165.81,362938.44 93155.23,362938.17
93147.82,362938.17 93138.82,362938.97 93131.95,362940.29 93125.6,362940.55
93120.04,362940.02 93114.75,362938.44 93107.34,362935 93100.2,362931.82
93093.05,362928.38 93086.17,362925.74 93077.18,362922.56 93072.15,362920.97
93065.53,362915.75 93057.99,362912.57 93051.24,362910.19 93048.86,362905.03
93045.29,362902.26 93036.56,362902.26 93029.81,362900.67 93023.46,362898.68
93015.92,362899.87 93011.55,362900.67 93006,362899.48 92998.46,362899.48
92996.47,362900.27 92990.05,362898.99 92986.55,362898.29 92977.35,362896.37
92974.25,362899.08 92973.06,362902.65 92969.09,362900.27 92966.4,362900.27
92966.34,362901.39 92964.73,362910 92967.83,362912.4 92973.19,362914.26
92973.8,362914.46 92977.02,362913.76 92981.39,362915.35 92982.22,362917.12
92982.53,362917.23 92982.52,362917.76 92983.77,362920.44
92984.57,362923.69</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>5400.33</ooe:AREA>
<ooe:PERIMETER>589.98</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.53</ooe:HEKTAR>
<ooe:SubInvNr>WAN_416</ooe:SubInvNr>
```

```
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F161">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93340.69,362930.7 93347.84,362929.9 93356.97,362929.9
93368.48,362931.49 93375.22,362932.68 93379.99,362931.89 93381.18,362927.13
93381.57,362918 93384.35,362909.27 93387.92,362900.54 93393.08,362890.22
93399.43,362880.29 93405.78,362872.36 93410.94,362862.44 93414.51,362850.93
93415.31,362841 93414.12,362835.84 93412.13,362832.67 93409.35,362832.27
```

Schutzgueter.gml

93404.99,362836.24 93401.42,362840.61 93395.86,362847.75 93387.92,362854.5
93383.56,362854.89 93379.99,362851.32 93377.21,362842.99 93367.29,362849.34
93366.09,362860.45 93362.52,362869.58 93355.38,362879.5 93349.82,362887.44
93347.04,362895.38 93342.68,362902.92 93336.73,362913.24 93332.36,362919.19
93329.99,362920.05 93327.99,362920.78 93316.49,362917.6 93312.12,362916.81
93308.55,362917.2 93306.96,362922.76 93307.75,362928.71 93308.94,362934.27
93311.72,362943.79 93312.91,362954.11 93315.29,362964.04 93317.59,362963.53
93318.87,362963.24 93321.64,362958.08 93330.38,362944.59 93337.12,362933.48
93340.69,362930.7</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:AREA>4794.3</ooe:AREA>
<ooe:PERIMETER>406.8</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.47</ooe:HEKTAR>
<ooe:SubInvNr>WAN_418</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F162">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>93635.79,363108.16 93638.2,363109.28 93640.95,363110.54
93644.25,363111.56 93646.11,363112.13 93652.86,363112.93 93658.02,363112.53
93658.41,363109.35 93657,363106.05 93656.03,363103.8 93655.18,363099.1
93654.44,363095.07 93653.11,363092.53 93650.08,363086.73 93649.9,363084.28
93649.68,363081.17 93651.93,363075.18 93652.59,363071.31 93653.25,363066.89
93656.83,363058.55 93660.4,363053 93666.07,363049.57 93663.78,363049.75
93660.91,363049.97 93655.36,363049.97 93654.56,363045.2 93657.34,363039.65
93658.22,363038.62 93662.11,363034.09 93663.79,363032.41 93666.47,363029.73
93670.5,363023.96 93668.91,363019.6 93665.34,363006.5 93662.56,363000.95
93656.61,362996.98 93649.46,362994.6 93644.7,362996.98 93639.54,363000.15
93632.4,363000.95 93625.25,363000.55 93618.51,363000.95 93615.98,362997.9
93602.55,363007.09 93600.7,363008.36 93606.59,363031.69 93609.79,363048.94
93605.94,363051.24 93600.76,363054.35 93605.35,363070.92 93606.94,363076.68
93585.09,363077.79 93568.12,363074.76 93567.19,363074.6 93565.12,363074.23
93558.35,363073.03 93555.51,363079.75 93554.91,363081.15 93554,363083.32
93551.99,363088.05 93542.25,363108.22 93542.17,363108.38 93531.05,363118.06
93523.77,363124.39 93523.73,363124.43 93522.81,363125.24 93526.42,363127.95
93519,363134.63 93521.09,363138.72 93525.06,363145.87 93527.44,363155.39
93529.03,363160.15 93532.6,363162.53 93536.97,363164.12 93546.49,363164.12
93553.64,363162.93 93555.65,363162.2 93558,363161.34 93562.77,363150.23
93568.32,363141.9 93573.48,363139.12 93579.04,363137.93 93588.96,363138.72
93592.13,363137.53 93595.71,363131.98 93600.47,363122.85 93601.66,363116.5
93600.87,363111.73 93596.9,363108.96 93585.78,363101.81 93578.24,363097.05
93574.67,363093.48 93577.05,363091.89 93584.2,363090.3 93593.72,363088.32
93599.68,363087.92 93605.23,363088.32 93608.01,363090.3 93612.38,363091.89
93619.12,363095.86 93624.68,363101.02 93631.82,363104.99
93635.79,363108.16</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>

Schutzgueter.gml

```
<ooe:AREA>9983</ooe:AREA>
<ooe:PERIMETER>666.35</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.99</ooe:HEKTAR>
<ooe:SubInvNr>WAN_412</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F163">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>94464.07,362857.73 94470.42,362853.77 94475.58,362853.77
94480.74,362849.8 94483.41,362847.57 94487.88,362843.84 94494.63,362837.89
94497.81,362836.3 94502.17,362836.7 94509.71,362839.08 94513.68,362838.29
94515.66,362835.91 94520.03,362834.72 94521.21,362834.95 94524,362835.51
94527.97,362836.7 94531.94,362835.51 94535.91,362831.94 94543.05,362828.37
94552.18,362826.38 94559.72,362823.6 94562.83,362821.96 94566.46,362820.03
94567.26,362812.89 94566.46,362804.55 94564.76,362791.34 94564.58,362790
94563.91,362788.5 94560.5,362780.9 94557.3,362774.75 94555.31,362772.5
94553.66,362770.62 94551.3,362768.14 94548.83,362765.54 94546.76,362763.86
94544.84,362762.3 94542.53,362760.6 94540.22,362758.89 94534.14,362756.42
94531.84,362755.82 94528.79,362755.02 94523,362754.09 94520.83,362753.74
94516.55,362753.24 94512.04,362752.72 94504.94,362751.9 94486.77,362749.8
94476.23,362748.58 94449.82,362745.52 94447.29,362745.03 94442.84,362744.18
94441.23,362743.85 94436.1,362742.82 94434.36,362742.41 94433.6,362742.22
94433.51,362751.37 94434.7,362758.12 94429.94,362759.71 94423.59,362759.71
94420.02,362763.67 94418.43,362774.39 94418.43,362782.33 94420.41,362790.66
94422.4,362799.39 94425.18,362800.98 94432.32,362801.38 94443.04,362802.17
94448.59,362803.76 94454.94,362809.32 94457.32,362814.87 94454.55,362822.81
94449.78,362831.94 94447.8,362837.89 94447.4,362850.59 94448.81,362855.17
94448.99,362855.75 94451.37,362858.92 94457.72,362859.72
94464.07,362857.73</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>11246.01</ooe:AREA>
<ooe:PERIMETER>464.83</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>88</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>12</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
```


Schutzgueter.gml

```
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9170</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.12</ooe:HEKTAR>
<ooe:SubInvNr>WAN_408</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F164">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94203.72,362832.73 94204.51,362827.57 94206.9,362824.4
94203.72,362821.22 94195.78,362818.84 94191.42,362820.82 94185.86,362827.17
94183.08,362828.76 94176.34,362823.21 94173.56,362824.79 94172.37,362829.16
94172.37,362838.68 94162.05,362840.67 94164.43,362845.43 94166.41,362851.38
94168.4,362855.35 94165.62,362861.31 94163.24,362869.24 94160.86,362877.97
94161.25,362883.13 94164.03,362888.29 94163.64,362892.26 94166.41,362896.63
94171.97,362900.99 94174.75,362906.55 94173.95,362914.09 94175.15,362920.04
94176.73,362926 94180.7,362928.77 94184.67,362929.17 94191.42,362927.98
94198.75,362924.35 94198.75,362911.25 94197.56,362900.93 94198.75,362888.63
94197.95,362882.28 94196.37,362875.53 94195.57,362870.77 94197.56,362865.61
94200.73,362860.85 94208.67,362850.93 94215.42,362842.59 94218.21,362840.17
94211.66,362838.68 94206.9,362835.91
94203.72,362832.73</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>3476.99</ooe:AREA>
<ooe:PERIMETER>301.1</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.34</ooe:HEKTAR>
<ooe:SubInvNr>WAN_405</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F165">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94126.73,362857.34 94130.7,362856.94 94134.27,362857.34
94136.65,362855.75 94137.57,362853.74 94137.71,362850.59 94136.4,362843.84
94135.46,362843.05 94131.89,362840.27 94129.5,362833.13 94129.11,362822.41
94129.11,362815.67 94133.87,362810.51 94139.43,362805.74 94142.2,362801.77
94143.79,362796.22 94146.97,362790.66 94146.57,362782.33 94148.55,362775.18
94151.73,362768.83 94152.52,362762.88 94150.14,362759.71 94145.38,362758.12
94140.62,362762.09 94137.84,362772.41 94135.85,362774.79 94132.28,362772.41
94121.17,362767.25 94118.39,362764.86 94117.6,362759.71 94114.82,362755.74
94109.66,362755.34 94107.28,362759.31 94107.68,362768.83 94107.28,362773.6
```

Schutzgueter.gml

94103.31,362779.15 94098.15,362791.46 94099.34,362797.81 94102.91,362805.35
94107.68,362812.09 94111.65,362820.03 94113.23,362827.97 94112.04,362833.92
94110.06,362841.46 94110.45,362847.42 94108.87,362853.37 94106.09,362860.51
94101.33,362869.24 94100.53,362875.2 94103.31,362877.97 94110.85,362876.78
94115.61,362874.4 94119.98,362868.05 94123.55,362861.31
94126.73,362857.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>3337.05</ooe:AREA>
<ooe:PERIMETER>344.15</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.33</ooe:HEKTAR>
<ooe:SubInvNr>WAN_404</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F166">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>94172.76,363121.66 94177.92,363120.47 94184.27,363121.26
94191.81,363122.85 94202.13,363125.63 94210.86,363126.02 94220.39,363124.43
94228.33,363122.05 94232.69,363116.89 94237.06,363109.35 94237.84,363105.96
94239.44,363099.03 94243.01,363090.3 94243.41,363083.16 94241.03,363078.4
94236.26,363074.43 94230.71,363072.84 94220.39,363072.84 94210.47,363072.44
94202.93,363071.25 94191.81,363069.67 94179.91,363070.46 94168.8,363072.84
94162.84,363076.41 94157.29,363079.59 94152.92,363084.35 94148.16,363086.73
94146.2,363087.18 94143,363087.92 94138.63,363084.35 94137.84,363087.53
94136.25,363092.68 94133.08,363097.84 94129.5,363101.02 94126.73,363105.38
94119.19,363112.53 94114.03,363118.48 94110.45,363123.64 94106.09,363131.98
94101.72,363140.31 94100.53,363146.66 94100.93,363152.61 94102.52,363158.57
94105.69,363165.71 94109.66,363170.08 94115.61,363172.06 94121.96,363171.66
94127.12,363170.47 94131.49,363166.9 94136.25,363162.14 94141.81,363153.01
94148.55,363143.09 94159.27,363129.2 94166.41,363124.04
94172.76,363121.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>7326.67</ooe:AREA>
<ooe:PERIMETER>401.66</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>

Schutzgueter.gml

```
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.73</ooe:HEKTAR>
<ooe:SubInvNr>WAN_417</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F167">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94005.03,363143.56 94004.94,363140.86 94002.67,363139.73
93995,363138.45 93993.57,363138.21 93987.13,363135.56 93983.34,363134.42
93979.17,363131.01 93975.76,363126.08 93974.02,363120.48 93967.67,363122.86
93964.12,363123.71 93957.75,363125.24 93942.67,363128.81 93934.73,363130.8
93929.97,363133.58 93926,363137.94 93923.22,363144.29 93921.63,363150.64
93922.33,363157.54 93924.61,363163.22 93926.12,363169.66 93925.72,363173.49
93927.76,363173.81 93930.29,363174.21 93935.8,363172.6 93939.39,363171.56
93946.37,363169.3 93951.13,363167.77 93952.27,363167.11 93958.33,363163.6
93961.07,363161.99 93964.77,363159.81 93971.59,363157.92 93976.52,363158.67
93978.18,363159.97 93979.93,363161.33 93984.1,363167.39 93985.24,363169.33
93987.89,363173.83 93990.03,363178.11 93991.3,363180.65 93993.95,363190.88
93995.16,363197.8 93995.47,363199.6 93996.98,363201.49 93998.5,363189.75
94001.15,363174.59 94003.05,363163.98 94005.32,363151.85
94005.03,363143.56</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>3165.55</ooe:AREA>
<ooe:PERIMETER>293.27</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.31</ooe:HEKTAR>
<ooe:SubInvNr>WAN_413</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F168">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93974.02,363120.48 93975.76,363126.08 93979.17,363131.01
93983.34,363134.42 93987.13,363135.56 93993.57,363138.21 93995,363138.45
94002.67,363139.73 94004.94,363140.86 94005.03,363143.56 94009.49,363147.68
94014.04,363149.58 94017.83,363149.2 94023.13,363145.41 94028.44,363141.62
94031.85,363140.11 94035.63,363139.35 94041.32,363140.48 94050.03,363143.89
94054.96,363145.41 94060.27,363144.27 94063.68,363139.35 94068.6,363135.18
94072.01,363131.39 94078.08,363121.92 94080.35,363117.37 94080.35,363112.06
```

Schutzgueter.gml

94079.21,363106.38 94078.83,363100.32 94080.35,363095.01 94083.76,363088.57
94089.82,363079.85 94099.3,363070.38 94108.01,363060.91 94116.35,363052.95
94124.31,363044.61 94136.25,363035.14 94135.85,363027.99 94132.68,363021.64
94128.31,363026.41 94126.97,363026.07 94123.55,363025.22 94119.58,363020.45
94116.41,363013.71 94114.82,363006.17 94114.82,362996.64 94118,362982.35
94120.38,362970.84 94121.57,362956.95 94115.61,362952.59 94111.25,362952.98
94107.28,362956.95 94104.9,362960.92 94102.91,362965.29 94096.56,362963.7
94091.4,362962.51 94087.44,362962.91 94083.47,362964.1 94079.9,362967.27
94072.75,362972.03 94066,362977.19 94056.48,362983.15 94044.97,362987.91
94036.64,362989.5 94031.08,362988.7 94028.3,362985.13 94025.92,362977.59
94023.94,362976 94015.6,362977.59 94008.46,362978.78 94002.5,362978.78
93994.17,362977.59 93992.98,362981.56 93993.38,362985.92 93996.55,362989.89
94002.11,362997.43 94002.11,363000.61 93998.14,363010.53 93996.95,363014.5
93999.73,363019.26 94001.31,363022.04 93998.93,363026.41 93993.77,363032.36
93988.61,363036.72 93983.06,363039.11 93977.9,363039.9 93972.34,363039.11
93968.77,363036.72 93962.42,363033.95 93957.92,363032.56 93952.1,363030.77
93946.54,363027.99 93944.16,363027.29 93939.8,363026.01 93931.46,363024.42
93923.53,363022.04 93924.72,363014.5 93923.13,363009.34 93918.37,363001.8
93908.84,362991.08 93903.68,362984.34 93901.3,362981.16 93897.73,362981.16
93894.95,362979.97 93892.97,362977.19 93891.38,362972.03 93889,362965.68
93884.63,362960.13 93881.85,362958.14 93875.11,362957.35 93869.55,362956.16
93866.38,362952.98 93865.19,362947.03 93866.77,362942.67 93869.55,362935.52
93871.14,362925.6 93871.33,362918 93871.15,362917.44 93870.2,362914.37
93867.61,362913.51 93866.63,362913.18 93863.8,362913.53 93857.1,362914.37
93850.75,362914.37 93849,362918.86 93848.64,362919.79 93845.07,362928.13
93840.7,362938.05 93838.32,362940.43 93832.37,362941.62 93822.84,362937.65
93820.18,362935.88 93818.08,362934.48 93817.43,362933.02 93816.49,362930.9
93817.28,362926.14 93814.51,362922.97 93807.76,362921.38 93804.09,362919.02
93802.2,362917.81 93799.64,362917.2 93793.87,362915.82 93786.33,362914.63
93785.12,362914.39 93782.36,362913.84 93780.77,362910.66 93780.77,362902.73
93781.56,362895.58 93782.76,362891.61 93787.52,362886.45 93791.88,362880.9
93793.07,362876.14 93791.49,362871.77 93789.29,362869.91 93786.33,362867.4
93784.5,362866.49 93779.98,362864.23 93774.82,362861.05 93771.8,362860.62
93769.26,362860.26 93767.38,362859.97 93764.1,362859.47 93761.32,362856.29
93759.15,362854.6 93757.75,362853.51 93755.37,362850.34 93753.19,362849.79
93750.61,362849.15 93747.43,362848.35 93742.67,362847.56 93735.53,362846.37
93726.46,362846.53 93728.78,362847.96 93737.11,362853.51 93741.88,362857.48
93742.67,362863.83 93740.29,362880.5 93738.31,362890.82 93734.73,362904.71
93734.73,362911.06 93735.53,362919.79 93735.92,362932.09 93736.72,362940.43
93737.91,362950.35 93739.89,362961.46 93743.07,362976.94 93742.27,362980.51
93738.31,362980.51 93731.56,362977.34 93728.38,362973.37 93726.4,362969.4
93723.62,362966.23 93721.24,362969.8 93720.84,362977.74 93718.06,362985.67
93715.68,362988.05 93711.71,362991.23 93718.86,362994.8 93723.62,362998.77
93729.97,363005.91 93736.32,363011.47 93738.7,363015.84 93741.48,363023.77
93740.69,363030.12 93737.91,363032.9 93732.75,363033.7 93725.21,363032.5
93719.65,363033.3 93717.27,363035.68 93714.89,363040.05 93709.33,363042.82
93703.78,363046 93699.41,363048.38 93695.44,363049.57 93689.09,363051.55
93682.74,363052.35 93674.81,363050.36 93670.84,363048.38 93666.07,363049.57
93660.4,363053 93656.83,363058.55 93653.25,363066.89 93652.59,363071.31
93651.93,363075.18 93649.68,363081.17 93649.9,363084.28 93650.08,363086.73
93653.11,363092.53 93654.44,363095.07 93655.18,363099.1 93656.03,363103.8
93657,363106.05 93658.41,363109.35 93658.02,363112.53 93652.86,363112.93
93646.11,363112.13 93644.25,363111.56 93640.95,363110.54 93638.2,363109.28
93635.79,363108.16 93633.98,363108.86 93631.52,363109.8 93629.46,363110.94
93627.94,363111.79 93626.36,363114.17 93625.96,363118.53 93627.94,363125.68
93631.12,363135.2 93633.5,363136.87 93635.09,363137.98 93637.02,363138.3
93642.23,363139.17 93645.38,363140.48 93646.99,363141.16 93648.58,363145.52
93647.39,363148.3 93645.01,363148.7 93638.66,363150.68 93636.51,363151.66
93634.29,363152.67 93633.32,363159.49 93633.1,363161 93634.35,363162.45
93635.48,363163.78 93637.45,363164.56 93643.42,363166.95 93646.6,363169.33
93648.26,363174.99 93648.98,363179.65 93647.53,363183.76 93646.6,363186.4
93646.6,363190.37 93649.77,363192.75 93652.69,363195.45 93654.93,363197.51
93656.55,363198.54 93659.3,363200.29 93661.76,363199.47 93662.87,363199.1
93666.84,363198.31 93675.57,363198.7 93683.51,363198.7 93689.86,363197.51
93690.82,363197.03 93693.03,363195.92 93696.21,363197.12 93696.93,363199.1
93697.79,363201.48 93699.2,363201.01 93701.37,363200.29 93705.33,363196.72
93709.3,363195.92 93710.7,363193.41 93711.29,363192.35 93712.1,363189.1
93713.27,363184.42 93715.26,363180.84 93721.21,363182.03 93727.56,363187.59
93731.99,363191.14 93735.5,363193.94 93741.45,363199.89 93746.21,363203.07

Schutzgueter.gml

93749.78,363199.89 93752.17,363195.92 93757.33,363191.16 93761.69,363186
93763.68,363180.05 93768.44,363174.49 93772.8,363172.51 93778.76,363167.35
93778.36,363162.55 93777.57,363159.37 93773.99,363156.99 93771.22,363153.82
93770.82,363151.04 93771.61,363146.28 93774.39,363143.1 93776.38,363140.32
93782.33,363135.96 93785.9,363130.8 93789.08,363125.64 93789.47,363120.08
93788.28,363113.33 93784.31,363109.76 93780.74,363109.37 93775.98,363111.35
93770.82,363116.51 93765.66,363120.88 93761.29,363122.46 93754.15,363124.05
93748.99,363127.23 93745.02,363127.62 93737.48,363125.64 93730.73,363124.05
93726.77,363120.88 93725.58,363116.11 93724.38,363109.76 93725.97,363101.43
93729.54,363095.87 93733.91,363092.7 93741.05,363089.92 93748.2,363087.54
93753.75,363088.33 93760.1,363089.52 93766.85,363091.11 93771.22,363090.71
93772.01,363083.17 93771.61,363078.81 93769.63,363074.44 93765.26,363070.47
93764.47,363066.11 93765.66,363062.14 93768.83,363053.01 93773.99,363042.69
93777.57,363036.34 93782.73,363038.33 93786.69,363041.9 93789.08,363049.44
93792.65,363057.77 93797.01,363060.95 93807.73,363063.33 93811.3,363063.33
93816.06,363054.6 93819.63,363051.42 93823.21,363049.83 93826.78,363045.47
93825.98,363040.71 93824.4,363036.34 93822.81,363033.17 93822.41,363027.61
93824.4,363022.85 93828.37,363020.07 93831.14,363016.5 93831.94,363011.34
93835.91,363010.15 93839.88,363008.96 93841.07,363004.59 93842.26,363001.02
93841.46,362991.49 93839.48,362984.35 93837.1,362978 93837.1,362972.84
93841.86,362969.67 93845.43,362966.89 93849.8,362967.28 93851.78,362970.46
93853.77,362974.03 93855.75,362987.92 93856.54,362995.46 93853.77,363010.54
93852.58,363019.28 93853.37,363026.82 93857.34,363044.28 93858.53,363049.44
93855.75,363051.42 93852.58,363055.39 93853.37,363060.95 93856.15,363064.52
93862.1,363066.11 93870.83,363067.3 93883.93,363068.49 93888.69,363069.68
93890.68,363072.46 93890.28,363077.62 93887.1,363089.13 93885.91,363095.87
93888.29,363099.44 93891.87,363101.03 93895.83,363101.83 93899.8,363105.79
93904.57,363107.78 93908.93,363108.57 93911.71,363110.95 93914.89,363116.51
93917.66,363118.89 93925.6,363119.29 93929.57,363116.51 93932.74,363112.14
93933.54,363106.98 93934.73,363094.68 93937.51,363091.11 93941.48,363085.95
93944.65,363076.43 93947.03,363071.27 93950.21,363068.09 93954.18,363066.11
93956.76,363066.11 93958.94,363066.11 93962.51,363067.3 93964.89,363069.68
93966.08,363075.23 93968.46,363078.41 93976,363083.17 93983.94,363086.74
93992.67,363091.51 93995.45,363096.27 93994.66,363102.22 93991.48,363108.57
93987.12,363113.73 93983.15,363116.91
93974.02,363120.48</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>64870.99</ooe:AREA>
<ooe:PERIMETER>2525.68</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>6.48</ooe:HEKTAR>
<ooe:SubInvNr>WAN_410</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F169">
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>94591.44,363051.84 94595.8,363048.67 94602.15,363050.65

Schutzgueter.gml

94606.92,363055.02 94606.12,363059.38 94609.69,363062.16 94612.47,363059.38
94616.44,363060.18 94619.22,363062.56 94618.03,363055.81 94613.03,363045.03
94611.18,363042.8 94606.8,363037.55 94605.33,363035.99 94604.86,363035.49
94603.69,363034.31 94602.37,363032.97 94600.65,363031.91 94598.93,363030.86
94598.12,363030.29 94595.49,363028.48 94592.32,363025.83 94589.8,363022.81
94588.35,363021.07 94579.09,363010.22 94578.42,363009.33 94577.55,363009.38
94572.78,363010.57 94568.02,363010.17 94565.64,363011.76 94562.84,363007.69
94561.28,363005.41 94554.13,362996.28 94552.04,362993.37 94542.57,362980.16
94541.19,362985.78 94543.57,362986.97 94543.17,362990.14 94542.77,362993.72
94544.76,362994.91 94548.33,363000.07 94550.49,363000.99 94551.11,363001.26
94549.92,363006.81 94548.33,363011.57 94547.14,363011.97 94544.36,363016.34
94543.96,363019.51 94543.57,363021.89 94541.58,363023.88 94545.4,363024.86
94549.37,363027.63 94550.56,363032.79 94546.99,363036.76 94540.64,363042.32
94532.7,363045.1 94531.11,363047.48 94533.89,363049.07 94541.03,363049.07
94544.21,363051.45 94543.02,363055.02 94541.03,363066.13 94540.24,363073.28
94540.64,363081.61 94543.42,363087.56 94547.78,363091.93 94552.54,363093.12
94559.69,363091.13 94570.4,363084.39 94578.74,363076.85 94581.12,363072.88
94583.1,363068.12 94587.87,363064.94 94591.04,363061.77 94591.04,363057.8
94591.44,363051.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>4134.12</ooe:AREA>
 <ooe:PERIMETER>375.78</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>10</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>90</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>6510</ooe:FFH1Code>
 <ooe:FFH2Code>8230</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>0.41</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_28</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F170">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>94825.72,362397.84 94825.72,362389.51 94820.96,362393.08
94817.39,362393.08 94815.4,362392.68 94812.23,362389.51 94809.85,362386.33
94807.46,362383.16 94803.58,362380.57 94802.7,362379.98 94798.73,362377.2
94795.56,362374.43 94794.37,362380.78 94787.62,362385.94 94778.89,362391.89
94777.3,362397.45 94777.3,362402.6 94773.33,362407.76 94770.95,362415.7
94769.36,362424.04 94767.78,362430.78 94768.57,362436.74 94771.75,362441.1
94773.73,362447.85 94769.76,362453.41 94765.79,362456.58 94758.65,362460.15
94761.03,362468.09 94763.81,362473.25 94765.4,362478.01 94766.98,362483.17
94771.75,362488.33 94773.33,362493.89 94772.94,362499.99 94773.64,362506.15
94774.43,362514.49 94774.43,362524.81 94773.24,362533.93 94773.64,362540.68
94776.02,362545.05 94783.16,362548.62 94790.7,362549.41 94798.64,362547.03
94804.59,362542.66 94811.34,362535.52 94814.52,362523.61 94816.1,362513.69
94818.18,362499.99 94818.18,362493.49 94818.58,362486.74 94820.16,362476.82
94822.15,362465.31 94823.74,362458.56 94822.55,362453.01 94815.8,362449.04
94812.62,362443.48 94810.24,362439.12 94807.07,362434.75 94807.46,362426.81
94811.04,362421.66 94815,362416.5 94819.77,362413.32 94823.34,362406.18
94825.72,362397.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>

Schutzgueter.gml

```
<ooe:AREA>7346.75</ooe:AREA>
<ooe:PERIMETER>434.01</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.73</ooe:HEKTAR>
<ooe:SubInvNr>WAN_563</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F171">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94157.91,362387.13 94151.56,362378.79 94146,362373.24 94138.07,362364.5
94130.13,362356.57 94120.6,362347.04 94114.65,362342.28 94109.49,362335.93
94101.16,362327.6 94099.57,362323.63 94099.57,362317.67 94103.94,362315.69
94111.87,362314.9 94118.22,362316.48 94126.16,362317.67 94133.7,362317.67
94140.45,362317.67 94147.19,362318.07 94156.72,362320.05 94166.64,362321.64
94173.39,362324.02 94178.55,362324.42 94185.3,362325.61 94188.47,362324.02
94190.45,362320.85 94192.84,362316.48 94191.15,362313.04 94183.71,362297.83
94178.55,362289.89 94169.82,362278.78 94166.24,362272.43 94159.3,362265.17
94157.51,362263.3 94156.7,362262.64 94153.15,362259.73 94144.81,362252.98
94131.32,362240.28 94126.16,362235.52 94121.4,362229.57 94111.87,362220.44
94105.92,362212.1 94102.35,362204.17 94098.78,362196.63 94096.85,362189.33
94095.51,362188.23 94095.01,362187.82 94091.08,362184.54 94088.98,362182.11
94086.64,362185.88 94085.45,362189.06 94085.45,362194.21 94083.47,362199.37
94080.69,362202.15 94073.94,362204.14 94067.59,362204.14 94061.64,362200.96
94057.67,362199.37 94052.91,362196.99 94047.75,362194.61 94042.59,362193.02
94035.45,362190.25 94032.27,362188.26 94031.48,362184.69 94031.48,362181.51
94033.46,362177.55 94035.45,362171.59 94035.45,362167.62 94033.46,362165.24
94029.89,362162.07 94029.1,362158.89 94030.68,362156.51 94033.86,362154.13
94037.43,362151.35 94040.6,362145.8 94043.78,362143.41 94044.18,362139.05
94042.99,362133.89 94039.41,362130.32 94034.65,362129.13 94030.68,362130.71
94026.15,362130.34 94021.55,362129.13 94019.17,362125.16 94019.97,362121.19
94021.16,362118.41 94025.13,362114.84 94029.49,362113.65 94032.67,362109.68
94031.87,362106.51 94027.11,362103.73 94022.35,362102.54 94019.97,362100.16
94019.57,362097.38 94021.95,362094.2 94028.3,362092.22 94031.87,362089.44
94037.83,362085.47 94041.8,362080.71 94043.61,362075.18 94043.61,362072.35
94043.61,362066.82 94041.88,362067.05 94034.65,362068.01 94025.33,362068.37
94024.33,362068.41 94016.79,362068.41 94010.99,362067.9 94007.66,362067.61
94006.75,362067.36 94000.52,362065.63 93995.98,362065.02 93994.57,362064.83
93991.59,362065.36 93987.82,362066.02 93982.26,362069.2 93979.09,362071.98
93977.31,362074.27 93976.31,362075.55 93975.47,362077.24 93973.93,362080.31
93971.55,362086.26 93967.18,362092.22 93962.02,362100.16 93954.09,362107.7
93951.97,362109.7 93946.55,362114.84 93943.76,362117.97 93942.6,362119.27
93942.83,362122.12 93943.37,362128.73 93944.96,362140.64 93945.4,362141.79
93948.13,362148.97 93950.51,362157.31 93952.1,362161.27 93954.48,362165.64
93953.69,362170.8 93950.51,362174.37 93946.55,362176.36 93940.59,362177.15
93933.85,362177.94 93920.35,362182.71 93922.73,362194.61 93924.32,362208.9
93924.32,362221.2 93925.51,362239.86 93925.91,362250.57 93927.89,362260.49
93927.89,362270.81 93926.7,362285.89 93924.32,362297.01 93922.34,362306.93
```

Schutzgueter.gml

93919.56,362316.85 93919.56,362328.36 93919.95,362340.66 93922.34,362360.11
93926.9,362380.15 93927.38,362381.05 93932.72,362391 93936.96,362397.85
93939.6,362402.11 93944.53,362407.41 93946.74,362409.78 93954.42,362416.13
93958.15,362418.6 93965.26,362423.28 93972.69,362426.65 93981.7,362416.92
93995.32,362406.19 94001.51,362400.41 94009.34,362393.81 94013.88,362389.27
94031.06,362375.46 94025.85,362371.53 94017.18,362365.76 94012.23,362359.98
94005.22,362350.91 94001.92,362344.3 93999.03,362333.99 93997.38,362326.15
93996.97,362320.79 93998.2,362317.9 94003.16,362317.9 94007.69,362319.55
94015.53,362326.56 94026.26,362335.23 94036.57,362342.65 94046.47,362348.02
94054.31,362352.14 94059.26,362354.62 94065.04,362356.68 94072.05,362360.39
94080.72,362362.46 94086.91,362364.52 94087.32,362367 94085.26,362374.83
94082.78,362381.02 94077.83,362386.8 94072.47,362391.75 94068.34,362394.23
94062.56,362397.11 94057.2,362399.18 94053.72,362402.97 94064.72,362416.32
94070.4,362424.75 94083.19,362441.67 94090.62,362449.92 94093.92,362451.98
94098.38,362456.18 94101.95,362451.42 94104.33,362446.26 94107.51,362439.51
94110.68,362432.37 94113.06,362426.42 94117.83,362422.85 94120.6,362421.26
94126.16,362418.88 94133.3,362417.29 94139.65,362417.29 94147.14,362417.33
94154.15,362418.57 94157.45,362416.92 94159.93,362412.79 94161.58,362407.84
94167.18,362402.58
94157.91,362387.13</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>93964.01,362225.17
93964.01,362218.82 93972.74,362220.01 93983.06,362220.81 93992.98,362220.81
94004.09,362220.81 94014.01,362220.41 94021.16,362219.22 94023.54,362227.55
94026.32,362236.28 94029.89,362245.41 94032.67,362257.32 94034.65,362267.24
94036.64,362275.97 94038.22,362284.31 94041.8,362290.26 94045.37,362293.83
94035.45,362293.04 94027.9,362291.85 94018.78,362293.83 94008.06,362295.42
94002.11,362297.4 93993.77,362299.78 93985.44,362300.58 93983.85,362287.08
93981.87,362275.57 93979.49,362269.62 93975.91,362260.89 93972.74,362254.14
93971.15,362250.17 93968.37,362242.24 93965.2,362231.92
93964.01,362225.17</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>50579.21</ooe:AREA>
<ooe:PERIMETER>1873.85</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>5</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>80</ooe:LRT_9130>
<ooe:LRT_9110>15</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9130</ooe:FFH2Code>
<ooe:FFH3Code>9180</ooe:FFH3Code>
<ooe:HEKTAR>5.05</ooe:HEKTAR>
<ooe:SubInvNr>WAN_554</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F172">
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>94497.11,362335.14 94497.5,362325.21 94490.76,362328.79
94485.6,362329.98 94475.28,362329.18 94464.96,362327.2 94456.23,362323.63
94444.72,362318.86 94434.4,362312.51 94423.69,362303.78 94417.72,362295.73
94416.12,362293.57 94416.14,362300.61 94415.75,362308.15 94413.76,362314.5
94413.24,362315.96 94411.78,362320.05 94410.82,362327.01 94410.19,362331.56
94407.02,362344.26 94404.24,362353.39 94403.84,362362.92 94400.67,362379.19
94396.7,362389.11 94393.52,362395.06 94382.15,362424.83 94381.75,362433.96

Schutzgueter.gml

94380.95,362440.71 94380.95,362447.85 94379.84,362453.12 94378.18,362460.95
94375.84,362469.14 94374.21,362474.84 94371.84,362478.53 94367.86,362484.76
94363.66,362489.65 94360.71,362493.09 94355.16,362497.06 94366.84,362498.08
94375.18,362500.07 94380.33,362504.04 94383.11,362509.59 94387.48,362513.96
94393.03,362514.35 94402.16,362514.88 94410.89,362516.47 94420.82,362519.65
94429.15,362523.61 94436.69,362526.39 94447.41,362527.98 94456.53,362529.57
94458.12,362526.39 94458.12,362522.03 94458.52,362517.26 94460.9,362510.91
94464.47,362506.15 94465.66,362497.82 94467.65,362485.12 94470.43,362472.81
94474.39,362456.94 94479.55,362443.45 94485.51,362428.36 94490.27,362412.49
94492.25,362403.36 94496.22,362386.3 94497.81,362373.2 94499.4,362361.29
94499.79,362352.96 94498.6,362341.45
94497.11,362335.14</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon></ooe:geometryProperty>
<ooe:AREA>19201.58</ooe:AREA>
<ooe:PERIMETER>633.48</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.92</ooe:HEKTAR>
<ooe:SubInvNr>WAN_557</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F173">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>93972.69,362426.65 93965.26,362423.28 93958.15,362418.6
93954.42,362416.13 93946.74,362409.78 93944.53,362407.41 93939.6,362402.11
93936.96,362397.85 93932.72,362391 93927.38,362381.05 93926.9,362380.15
93914.44,362389.97 93913.14,362391 93907.68,362395.84 93901.5,362401.32
93894.09,362409.52 93889.94,362414.24 93888.84,362415.49 93884.98,362419.88
93882.45,362422.75 93878.64,362427.45 93878.09,362428.14 93874.57,362432.48
93873.77,362433.47 93872.56,362434.86 93878.55,362439.36 93878.99,362439.72
93880.13,362440.79 93882.88,362443.37 93887.96,362446.82 93888.67,362447.3
93894.85,362453.48 93898.03,362457.26 93899.25,362458.71 93899.74,362459.33
93902.43,362462.68 93902.75,362463.13 93903.16,362463.83 93904.92,362467.34
93907.63,362469.55 93911.08,362471.49 93916.63,362473.87 93917.2,362474.19
93921.54,362476.91 93922.36,362477.45 93925.3,362479.41 93928.98,362481.38
93929.54,362481.71 93930.24,362482.25 93931.76,362483.6 93932.74,362484.48
93933.33,362485.1 93933.95,362486.01 93934.22,362486.53 93936.73,362492.04
93938.64,362495.64 93940.32,362498.09 93941.13,362499.27 93941.76,362500
93943.2,362501.66 93944.58,362503.26 93945.05,362503.97 93945.3,362504.45
93947.58,362509.33 93947.91,362510.45 93948.03,362511.13 93948.78,362515.72
93949.23,362517.3 93950.05,362520.04 93950.82,362522.15 93951.12,362522.97
93953.12,362526.26 93953.56,362527 93958.79,362526.19 93964.08,362524.34
93962.75,362518.79 93960.11,362510.85 93959.05,362505.82 93957.99,362501.85
93955.61,362499.99 93952.37,362497.53 93950.35,362493.65 93945.4,362487.88
93949.94,362483.75 93953.65,362479.21 93954.89,362472.2 93957.77,362462.71
93961.07,362452.81 93963.14,362444.97 93965.23,362438.69 93966.44,362435.07
93969.56,362430.64 93971.39,362428.06
93972.69,362426.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

Schutzgueter.gml

```

:Polygon></ooe:geometryProperty>
  <ooe:AREA>6164.18</ooe:AREA>
  <ooe:PERIMETER>393.32</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>100</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9130</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.61</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_550</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F174">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>95384.24,362424.66 95388.33,362424.02 95392.86,362425.31
95399.11,362428.33 95403.63,362428.76 95407.51,362428.76 95412.25,362428.97
95415.26,362431.13 95418.92,362433.71 95420.43,362435.22 95423.66,362435.22
95426.03,362434.57 95429.69,362435 95431.42,362436.3 95433.57,362436.73
95436.8,362437.59 95439.39,362438.02 95441.97,362439.1 95444.95,362438.17
95444.57,362436.86 95444.08,362435.22 95442.53,362430.57 95440.25,362426.49
95437.35,362424.07 95436.79,362423.61 95432.38,362421.72 95427.78,362420.9
95427.08,362421.07 95421.2,362422.18 95420.51,362422.22 95419.49,362422.12
95415.52,362421.13 95411.29,362420.94 95407.49,362422.33 95405.54,362422.79
95402.93,362423.41 95402.41,362423.5 95401.73,362423.55 95400.98,362423.49
95399.88,362423.33 95395.66,362422.69 95395.05,362422.57 95389.23,362420.98
95388.48,362420.71 95384.86,362419.1 95380.56,362419.31 95379.77,362419.26
95374.69,362418.75 95374.15,362418.66 95373.24,362418.37 95372.69,362418.1
95371.76,362417.44 95370.79,362416.55 95368.92,362414.84 95364.45,362412.1
95363.87,362411.66 95363.37,362411.16 95361.53,362409.03 95360.99,362408.45
95360.69,362409.58 95360.33,362410.44 95357.14,362415.66 95356.67,362416.26
95354.21,362418.92 95353.54,362419.77 95352.52,362421.83 95352.73,362427.68
95353.72,362436.13 95355.94,362445.02 95357.19,362448.26 95358.43,362451.49
95359.76,362454.53 95360.66,362456.59 95360.99,362457.34 95362.96,362455.66
95364.81,362453.54 95366.15,362450.95 95367.87,362446.85 95371.32,362443.41
95375.84,362441.47 95377.56,362438.24 95377.99,362431.99 95381.01,362430.27
95382.73,362426.6
95384.24,362424.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>1386.23</ooe:AREA>
  <ooe:PERIMETER>258.61</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>

```

Schutzgueter.gml

```
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.13</ooe:HEKTAR>
<ooe:SubInvNr>WAN_455</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F175">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97000.53,362590.87 97000.79,362581.61 97003.18,362581.61
97006.88,362580.55 97009.21,362578.33 97013.71,362573.04 97016.88,362569.86
97020.59,362567.21 97026.15,362565.1 97033.55,362565.1 97042.28,362565.36
97049.96,362565.63 97054.72,362565.63 97058.95,362564.04 97062.39,362562.72
97065.83,362557.95 97069.8,362554.51 97075.09,362550.02 97076.42,362544.46
97077.35,362540.73 97078.27,362539.64 97080.62,362538.17 97082.7,362537.17
97086.93,362535.58 97091.43,362534.26 97094.6,362532.14 97098.04,362528.17
97103.86,362523.41 97109.68,362518.65 97117.89,362511.5 97122.65,362505.15
97123.91,362502.46 97125.06,362499.99 97128.04,362491.72 97129.26,362487.4
97129.96,362484.91 97133.89,362475.55 97134.53,362466.83 97137.21,362459.53
97137.93,362457.58 97138.48,362457.04 97138.89,362456.63 97142.21,362453.35
97144.3,362450.36 97146,362447.91 97151.16,362446.72 97153.01,362442.41
97153.24,362441.87 97154.73,362438.39 97158.31,362431.64 97161.72,362428.91
97164.26,362426.88 97167.43,362420.93 97167.43,362412.99 97168.01,362406.92
97168.23,362404.65 97174.58,362399.89 97180.53,362399.1 97189.26,362395.53
97197.99,362391.56 97206.73,362391.56 97218.63,362390.37 97223.5,362390.02
97224.19,362389.97 97225.42,362389.82 97233.71,362388.78 97240.46,362387.19
97246.81,362385.6 97252.76,362386.79 97254.63,362388.67 97261.41,362395.44
97262.69,362396.72 97264.83,362400.05 97269.83,362407.83 97271.57,362409.94
97274.59,362408.23 97280.15,362404.65 97284.51,362398.7 97284.12,362394.34
97279.19,362392.82 97273.4,362389.57 97267.84,362382.83 97260.32,362378.56
97255.94,362376.08 97251.11,362372.98 97250.38,362372.51 97243.63,362370.52
97233.32,362371.71 97226.17,362376.48 97220.22,362380.44 97213.39,362380.08
97212.68,362380.05 97211.21,362380.16 97202.36,362380.84 97200.43,362381.24
97199.89,362381.35 97199.32,362381.47 97198.1,362381.72 97196.19,362382.12
97190.85,362383.22 97184.5,362386 97182.28,362387.07 97181.69,362385.81
97181.24,362384.83 97177.59,362387.26 97165.85,362395.76 97162.79,362401.04
97159.37,362411.07 97153.59,362421.18 97144.42,362438.39 97141.86,362441.31
97143.23,362443.94 97144.82,362446.23 97141.72,362449.82 97139.34,362451.68
97137.49,362454.06 97135.9,362457.5 97134.58,362462.26 97133.7,362463.91
97132.46,362466.23 97130.61,362469.14 97128.98,362473.82 97128.49,362475.22
97127.94,362476.4 97126.38,362479.72 97123.2,362484.49 97120.82,362486.87
97119.23,362490.04 97118.97,362493.48 97119.37,362495.88 97120.51,362497.1
97120.22,362499.99 97119.18,362501.65 97118.87,362502.14 97118.07,362502.87
97116.63,362504.18 97116.58,362505.64 97116.3,362508.33 97115.02,362509.79
97114.45,362510.45 97112.59,362511.24 97110.48,362511.5 97109.42,362512.83
97108.63,362514.94 97106.24,362516.27 97102.54,362517.85 97099.63,362519.97
97097.71,362521.08 97094.6,362522.88 97093.05,362523.5 97091.96,362523.94
97090.23,362525.88 97089.84,362526.32 97089.08,362526.66 97087.46,362527.38
97084.28,362527.38 97081.42,362530.31 97083.04,362532.1 97081.12,362533.09
97079.43,362533.97 97078.97,362534.31 97075.58,362539.07 97073.08,362540.07
97071.23,362542.84 97068.85,362546.42 97071.23,362548.01 97073.3,362548.92
97068.51,362552.99 97064.52,362556.44 97063.02,362558.44 97061.44,362559.11
97059.94,362560.98 97057.56,362561.25 97054.39,362561.77 97050.68,362562.04
97048.57,362561.25 97045.65,362561.25 97044.6,362562.57 97042.22,362562.3
97040.63,362560.98 97039.04,362559.92 97036.13,362559.39 97034.28,362559.66
97032.43,362560.19 97030.04,362560.19 97027,362560.57 97025.81,362560.72
97022.37,362561.25 97020.25,362562.83 97018.14,362564.69 97015.76,362565.48
97013.64,362566.8 97013.38,362569.45 97011.52,362571.04 97008.88,362572.09
97007.55,362572.62 97005.44,362572.09 97003.59,362573.95 97002.26,362575.8
97002.26,362577.91 97001.2,362579.24 96999.62,362578.97 96997.76,362577.65
```

Schutzgueter.gml

96994.33,362576.86 96991.15,362575.8 96988.5,362575.8 96986.65,362575.8
96982.15,362573.68 96977.13,362571.83 96973.95,362569.71 96972.1,362568.65
96969.72,362568.12 96967.07,362567.6 96963.9,362566.27 96960.46,362564.95
96957.28,362562.57 96955.43,362560.98 96952.52,362560.72 96949.08,362559.39
96946.44,362557.54 96943.79,362555.42 96941.41,362553.57 96936.65,362551.98
96931.62,362551.72 96928.44,362551.98 96925,362552.78 96920.24,362553.57
96914.69,362554.9 96910.98,362557.01 96906.48,362560.19 96900.93,362563.1
96896.69,362564.69 96894.66,362565.5 96887.57,362566.14 96885.71,362566.93
96884.98,362569.01 96888.03,362569.33 96894.91,362568.27 96899.77,362566.65
96903.96,362564.15 96911.37,362559.65 96916.92,362557.01 96919.3,362568.38
96924.59,362568.12 96928.83,362566 96932.53,362565.74 96936.77,362567.06
96943.64,362570.76 96948.41,362573.67 96951.32,362575.26 96954.82,362565.65
96958.2,362567.06 96963.75,362569.18 96968.78,362571.82 96973.28,362573.41
96976.43,362574.24 96974.07,362581.35 96983.33,362586.9 96990.48,362590.61
96993.92,362592.2 96996.83,362592.72
97000.53,362590.87</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>4047.54</ooe:AREA>
<ooe:PERIMETER>1122.79</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.4</ooe:HEKTAR>
<ooe:SubInvNr>WAN_159</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F176">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93695.34,361719.16 93688.59,361718.77 93680.66,361715.19
93675.1,361709.24 93669.94,361702.49 93668.08,361698.52 93667.16,361696.54
93666.1,361691.23 93665.57,361688.6 93664.38,361680.67 93664.78,361673.92
93665.75,361670.63 93658.03,361672.73 93648.51,361676.7 93642.56,361677.49
93635.81,361674.71 93627.08,361673.52 93618.35,361672.73 93611.2,361674.32
93603.66,361676.7 93599.22,361679.03 93596.12,361680.87 93596.12,361688.6
93596.87,361692.51 93598.11,361698.92 93598.92,361703.3 93599.16,361704.61
93600.09,361709.64 93603.81,361718.43 93604.46,361719.96 93607.63,361728.29
93608.72,361731.98 93609.61,361735.04 93610.28,361742.39 93610.41,361743.77
93610.29,361745.65 93610.01,361750.12 93610.76,361758.77 93612.39,361764.8
93613.36,361765.08 93617.95,361766.39 93626.68,361766.39 93630.25,361766.39
93633.03,361764.41 93633.03,361758.06 93632.24,361749.32 93631.44,361743.37
93633.03,361738.61 93637.79,361736.23 93645.33,361736.62 93652.08,361736.23
93662,361735.43 93665.97,361734.64 93670.34,361730.67 93671.53,361727.89
93671.92,361725.12 93675.5,361722.73 93680.66,361721.15 93684.23,361721.94
93687.8,361723.13 93691.77,361721.94
93695.34,361719.16</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>4989.76</ooe:AREA>
<ooe:PERIMETER>343.16</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>

Schutzgueter.gml

```
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.49</ooe:HEKTAR>
<ooe:SubInvNr>WAN_544</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F177">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94369.71,362145.83 94374.87,362144.24 94381.62,362144.24
94385.58,362142.65 94388.24,362139.23 94391.14,362134.32 94393.92,362131.54
94399.08,362130.35 94396.3,362126.78 94395.51,362120.43 94397.16,362117.12
94398.02,362115.4 94398.29,362114.87 94404.24,362108.12 94403.44,362104.15
94405.83,362098.99 94407.51,362089.04 94405.03,362088.28 94405.03,362082.33
94402.65,362077.96 94398.29,362075.58 94394.71,362075.58 94393.28,362076.25
94388.76,362078.36 94379.63,362079.15 94371.3,362079.15 94363.76,362078.36
94355.82,362079.55 94349.47,362082.33 94347.48,362086.69 94346.29,362091.85
94346.69,362098.99 94350.26,362101.77 94355.42,362104.55 94360.58,362107.33
94366.14,362109.71 94369.71,362114.08 94370.11,362120.43 94369.95,362121.22
94369.31,362124.39 94364.95,362126.38 94358.99,362127.57 94354.63,362126.78
94351.45,362124 94348.07,362122.87 94342.72,362122.01 94336.37,362122.81
94330.02,362122.81 94326.85,362123.6 94328.04,362128.36 94330.82,362135.51
94332.4,362142.25 94332.51,362142.83 94333.59,362148.6 94335.98,362155.35
94339.15,362158.53 94341.84,362158.77 94343.52,362158.92 94349.07,362158.13
94355.03,362155.35 94358.99,362152.18 94363.84,362149.45 94365.34,362148.6
94369.71,362145.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>3732.12</ooe:AREA>
  <ooe:PERIMETER>322.14</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>100</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9130</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
```

Schutzgueter.gml

```
<ooe:HEKTAR>0.37</ooe:HEKTAR>
<ooe:SubInvNr>WAN_562</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F178">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94829.69,362243.46 94830.88,362236.31 94829.29,362232.35
94826.51,362226 94823.74,362218.06 94820.16,362214.88 94817.39,362208.14
94812.23,362200.2 94806.27,362194.25 94802.7,362188.29 94797.94,362183.93
94793.57,362184.32 94792.38,362191.86 94791.99,362198.61 94788.02,362201.79
94785.64,362205.36 94786.83,362213.3 94783.65,362218.85 94775.71,362220.04
94767.78,362221.23 94765.79,362224.01 94765,362230.36 94763.01,362234.33
94755.87,362234.33 94749.12,362233.14 94742.89,362230.21 94742.38,362229.96
94737.22,362228.77 94732.06,362226.79 94729.19,362225.25 94728.09,362232.35
94729.28,362241.08 94732.85,362248.22 94732.85,362252.19 94734.04,362259.33
94735.63,362263.7 94733.65,362268.06 94729.28,362268.06 94726.5,362271.24
94723.72,362275.21 94720.95,362282.75 94720.95,362289.5 94722.93,362293.86
94726.5,362295.05 94730.87,362294.65 94736.42,362298.62 94741.58,362299.81
94747.54,362302.99 94748.87,362303.5 94752.7,362304.97 94756.66,362304.58
94761.82,362302.59 94765.79,362300.21 94766.19,362296.24 94765.79,362293.07
94763.81,362288.3 94762.22,362284.34 94763.41,362281.56 94766.59,362281.16
94772.54,362281.16 94778.89,362280.76 94783.39,362280.39 94787.62,362279.57
94791.59,362277.59 94797.94,362276 94801.11,362275.21 94800.71,362272.14
94799.92,362266.08 94801.51,362260.92 94803.89,362256.95 94808.26,362254.97
94812.23,362255.36 94818.18,362254.97 94820.16,362253.78 94822.15,362252.59
94825.33,362249.67 94826.91,362248.22
94829.69,362243.46</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
```

```
:Polygon></ooe:geometryProperty>
  <ooe:AREA>6459.74</ooe:AREA>
  <ooe:PERIMETER>411.78</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>100</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.64</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_560</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F179">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94029.08,361933.72 94027.71,361933.17 94026.54,361932.7
94024.95,361932.12 94021.71,361930.92 94019,361929.93 94015.42,361928.29
94014.64,361927.94 94013.24,361925.77 94010.27,361921.19 94008.11,361919.25
94006.3,361917.62 94003.53,361917.62 94001.54,361918.42 93999.95,361920.4
94000.4,361922.19 94001.14,361925.16 94002.96,361927.38 94004.72,361929.53
94007.89,361931.91 94010.27,361933.89 94012.65,361937.47 94014.64,361941.04
94017.02,361942.23 94020.99,361943.02 94022.58,361938.66 94025.35,361936.67
94025.82,361936.3 94026.39,361935.85
```

Schutzgueter.gml

```
94029.08,361933.72</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>  
  <ooe:AREA>285.99</ooe:AREA>  
  <ooe:PERIMETER>81.91</ooe:PERIMETER>  
  <ooe:LRT_91T0>0</ooe:LRT_91T0>  
  <ooe:LRT_9410>0</ooe:LRT_9410>  
  <ooe:LRT_91E0>100</ooe:LRT_91E0>  
  <ooe:LRT_91D0>0</ooe:LRT_91D0>  
  <ooe:LRT_9180>0</ooe:LRT_9180>  
  <ooe:LRT_9170>0</ooe:LRT_9170>  
  <ooe:LRT_9130>0</ooe:LRT_9130>  
  <ooe:LRT_9110>0</ooe:LRT_9110>  
  <ooe:LRT_8230>0</ooe:LRT_8230>  
  <ooe:LRT_7140>0</ooe:LRT_7140>  
  <ooe:LRT_7120>0</ooe:LRT_7120>  
  <ooe:LRT_6520>0</ooe:LRT_6520>  
  <ooe:LRT_6510>0</ooe:LRT_6510>  
  <ooe:LRT_6230>0</ooe:LRT_6230>  
  <ooe:LRT_3150>0</ooe:LRT_3150>  
  <ooe:LRT_3130>0</ooe:LRT_3130>  
  <ooe:LRT_3260>0</ooe:LRT_3260>  
  <ooe:LRT_7110>0</ooe:LRT_7110>  
  <ooe:FFH1Code>91E0</ooe:FFH1Code>  
  <ooe:FFH2Code>x</ooe:FFH2Code>  
  <ooe:FFH3Code>x</ooe:FFH3Code>  
  <ooe:HEKTAR>0.02</ooe:HEKTAR>  
  <ooe:SubInvNr>WAN_549</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
  <ooe:Schutzgueter fid="F180">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94265.26,362354.57 94260.74,362362.97 94260.12,362365.75  
94259.52,362368.49 94261.5,362371.65 94262.49,362373.27 94264.67,362376.81  
94268.39,362381.33 94270.23,362383.55 94276.97,362389.11 94279.9,362390.83  
94283.96,362393.48 94286.1,362397.05 94286.5,362401.41 94290.47,362406.18  
94295.23,362413.72 94299.2,362420.86 94303.17,362424.04 94310.71,362424.83  
94317.45,362424.04 94325,362424.04 94330.55,362422.85 94334.92,362419.67  
94336.11,362414.11 94336.11,362409.75 94337.3,362401.81 94337.85,362399.21  
94338.89,362394.27 94338.53,362392.48 94338.09,362390.3 94334.52,362384.35  
94328.35,362380.1 94325.56,362379.57 94320.63,362378.79 94316.66,362376.81  
94312.3,362372.44 94309.21,362370.28 94304.36,362366.89 94301.18,362365.3  
94295.23,362365.3 94290.07,362363.31 94284.12,362358.95 94280.77,362355.6  
94280.15,362354.98 94275.39,362351.8 94270.23,362351.8  
94265.26,362354.57</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>  
  <ooe:AREA>3174.02</ooe:AREA>  
  <ooe:PERIMETER>237.59</ooe:PERIMETER>  
  <ooe:LRT_91T0>0</ooe:LRT_91T0>  
  <ooe:LRT_9410>0</ooe:LRT_9410>  
  <ooe:LRT_91E0>0</ooe:LRT_91E0>  
  <ooe:LRT_91D0>0</ooe:LRT_91D0>  
  <ooe:LRT_9180>100</ooe:LRT_9180>  
  <ooe:LRT_9170>0</ooe:LRT_9170>  
  <ooe:LRT_9130>0</ooe:LRT_9130>  
  <ooe:LRT_9110>0</ooe:LRT_9110>  
  <ooe:LRT_8230>0</ooe:LRT_8230>  
  <ooe:LRT_7140>0</ooe:LRT_7140>  
  <ooe:LRT_7120>0</ooe:LRT_7120>  
  <ooe:LRT_6520>0</ooe:LRT_6520>  
  <ooe:LRT_6510>0</ooe:LRT_6510>  
  <ooe:LRT_6230>0</ooe:LRT_6230>  
  <ooe:LRT_3150>0</ooe:LRT_3150>  
  <ooe:LRT_3130>0</ooe:LRT_3130>  
  <ooe:LRT_3260>0</ooe:LRT_3260>  
  <ooe:LRT_7110>0</ooe:LRT_7110>  
  <ooe:FFH1Code>9180</ooe:FFH1Code>  
  <ooe:FFH2Code>x</ooe:FFH2Code>
```

Schutzgueter.gml

<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.31</ooe:HEKTAR>
<ooe:SubInvNr>WAN_556</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F181">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94260.74,362362.97 94265.26,362354.57 94263.48,362351.8
94262.84,362350.63 94261.1,362347.44 94259.11,362346.25 94257.13,362340.69
94260.3,362335.14 94261.74,362332.74 94260.71,362332.44 94256.34,362331.17
94250.38,362328.39 94249.19,362327.75 94244.43,362325.21 94242.96,362324.41
94240.06,362322.83 94238.21,362321.19 94234.92,362318.28 94233.32,362320.85
94230.14,362327.6 94226.63,362333.22 94226.17,362333.95 94224.96,362335.93
94221.81,362341.09 94207.25,362337.7 94205.54,362335.14 94199.29,362326.16
94192.84,362316.48 94190.45,362320.85 94188.47,362324.02 94185.3,362325.61
94178.55,362324.42 94173.39,362324.02 94166.64,362321.64 94156.72,362320.05
94147.19,362318.07 94140.45,362317.67 94133.7,362317.67 94126.16,362317.67
94118.22,362316.48 94111.87,362314.9 94103.94,362315.69 94099.57,362317.67
94099.57,362323.63 94101.16,362327.6 94109.49,362335.93 94114.65,362342.28
94120.6,362347.04 94130.13,362356.57 94138.07,362364.5 94146,362373.24
94151.56,362378.79 94157.91,362387.13 94163.07,362384.75 94169.02,362381.17
94176.17,362376.41 94182.91,362372.05 94189.66,362365.7 94198.39,362358.15
94207.12,362351.8 94212.85,362346.55 94213.18,362347.13 94214.27,362349.03
94219.03,362354.58 94223.4,362360.54 94223.91,362361.16 94224.91,362361.46
94230.54,362364.9 94237.3,362365.87 94238.87,362366.09 94249.59,362366.09
94252.24,362365.39 94256.93,362364.16 94258.72,362363.6
94260.74,362362.97</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon></ooe:geometryProperty>
<ooe:AREA>6155.98</ooe:AREA>
<ooe:PERIMETER>450.54</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>100</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9130</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.61</ooe:HEKTAR>
<ooe:SubInvNr>WAN_555</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F182">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93920.35,362182.71 93933.85,362177.94 93940.59,362177.15
93946.55,362176.36 93950.51,362174.37 93953.69,362170.8 93954.48,362165.64
93952.1,362161.27 93950.51,362157.31 93948.13,362148.97 93945.4,362141.79
93944.96,362140.64 93943.37,362128.73 93942.83,362122.12 93942.6,362119.27
93936.27,362121.57 93934.26,362122.29 93931.62,362123.39 93926.48,362125.54
93918.76,362132.7 93915.96,362135.39 93911.2,362139.98 93908.45,362142.62
93905.12,362145.67 93898.92,362151.35 93894.16,362156.51 93891.38,362159.69
93888.6,362164.85 93889,362171.59 93890.43,362176.76 93890.98,362178.74

Schutzgueter.gml

93892.65,362184.75 93892.97,362185.88 93895.17,362191.61 93904.93,362187.82
93906.86,362187.07
93920.35,362182.71</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>2773.45</ooe:AREA>
<ooe:PERIMETER>216.5</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.27</ooe:HEKTAR>
<ooe:SubInvNr>WAN_552</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F183">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93786.69,361973.97 93784.51,361975.58 93782.42,361977.52
93778.95,361980.74 93769.41,361986.35 93765.46,361988.68 93762.59,361990.3
93756.33,361993.84 93744.82,362000.58 93735.36,362007.18 93731.72,362009.71
93728.26,362011.59 93726.78,362012.39 93722.2,362014.87 93716.18,362018.61
93721.8,362028.76 93723.02,362030.76 93726.17,362035.91 93732.12,362044.64
93740.85,362053.37 93746.01,362059.72 93746.68,362060.47 93752.36,362066.86
93754.71,362070.55 93755.14,362071.23 93756.32,362072.17 93759.11,362074.4
93767.44,362068.45 93769.94,362066.68 93779.75,362059.72 93786.49,362054.96
93797.21,362047.02 93799.48,362045.5 93800.78,362044.64 93804.35,362040.67
93806.73,362037.1 93806.73,362030.75 93804.59,362024.66 93804.35,362024
93803.71,362022.71 93801.18,362017.65 93797.21,362014.87 93796.52,362014.31
93792.84,362011.3 93791.15,362008.92 93788.87,362005.74 93788.05,362003.86
93786.1,361999.39 93784.79,361995.24 93783.71,361991.85 93782.92,361983.91
93784.91,361979.15
93786.69,361973.97</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>4698.95</ooe:AREA>
<ooe:PERIMETER>286.76</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>100</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>

Schutzgueter.gml

```
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9130</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.46</ooe:HEKTAR>
<ooe:SubInvNr>WAN_548</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F184">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93853.17,362101.39 93852.86,362099.75 93851.98,362095.04
93850.79,362090.67 93847.61,362087.1 93844.44,362081.94 93842.3,362080.2
93840.07,362078.37 93834.51,362074.4 93829.49,362073.4 93828.56,362073.21
93828.01,362073.32 93822.61,362074.4 93818.64,362077.18 93817.93,362077.75
93814.67,362080.36 93813.5,362083.16 93812.69,362085.12 93815.46,362087.9
93818.24,362091.47 93821.52,362096.51 93823.4,362099.41 93825.25,362103.11
93826.58,362105.76 93828.96,362110.52 93831.39,362114.69 93831.74,362115.28
93832.76,362115.79 93834.91,362116.87 93839.28,362116.47 93842.9,362115.87
93844.04,362115.68 93846.52,362115.43 93848.01,362115.28 93849.6,362113.3
93850.63,362112.26 93852.37,362110.52 93853,362107.81 93853.56,362105.36
93853.17,362101.39</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
```

```
:Polygon></ooe:geometryProperty>
  <ooe:AREA>1138.72</ooe:AREA>
  <ooe:PERIMETER>129.88</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>100</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9180</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.11</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_551</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F185">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92967.11,362116.15 92967.11,362111.38 92962.75,362101.46
92961.7,362099.52 92959.97,362096.3 92958.7,362094.52 92954.93,362089.25
92950.35,362088.67 92947.89,362088.37 92942.18,362089.14 92939.23,362089.54
92922.2,362090.06 92921,362090.09 92916.52,362090.06 92901.42,362089.94
92898.94,362089.55 92884.58,362087.33 92874.88,362081.81 92869.88,362082.81
92866.16,362080.58 92860.36,362076.86 92859.2,362076.32 92855.2,362074.47
92853.95,362073.78 92851.62,362072.49 92846.12,362069.92 92844.96,362069.46
92840.11,362067.73 92836.08,362065.46 92834.14,362064.37 92831.16,362064.5
92829.36,362064.58 92823.21,362064.61 92812.85,362064.66 92811.1,362066.07
92811.09,362066.07 92809.56,362071.7 92811.54,362073.28 92811.54,362077.65
92811.54,362085.98 92813.39,362090.37 92814.71,362093.52 92817.11,362095.66
92818.29,362096.7 92819.74,362097.7 92824.64,362101.07 92826.25,362103.4
92828.21,362106.22 92828.73,362108.83 92829,362110.19 92827.96,362112.79
```

Schutzgueter.gml

92831.2,362114.03 92832.57,362114.56 92836.09,362115.18 92839.32,362115.75
92847.66,362118.92 92850.94,362119.75 92854.01,362120.51 92857.51,362120.31
92860.75,362120.12 92867.5,362119.72 92871.47,362115.75 92873.45,362110.19
92874.64,362106.22 92877.42,362105.43 92879.62,362104.88 92880.6,362104.64
92882.98,362107.42 92883.37,362111.38 92884.96,362115.35 92887.34,362116.78
92888.93,362117.73 92891.66,362118.42 92893.69,362118.92 92895.09,362118.37
92897.66,362117.34 92899.65,362112.97 92902.82,362112.18 92906.79,362112.57
92907.22,362113.11 92908.38,362114.56 92908.38,362119.72 92909.17,362124.88
92913.14,362127.26 92916.99,362130.3 92920.68,362133.21 92924.25,362136.39
92929.41,362139.96 92934.17,362145.91 92937.23,362149.88 92938.14,362151.07
92941.32,362154.64 92945.68,362157.42 92947.76,362158.22 92950.84,362159.41
92953.58,362160.32 92954.41,362160.6 92955.21,362156.23 92957.19,362146.71
92959.57,362137.18 92964.34,362132.42 92967.91,362127.26
92967.11,362116.15</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
<ooe:AREA>6464.27</ooe:AREA>
<ooe:PERIMETER>455.92</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.64</ooe:HEKTAR>
<ooe:SubInvNr>WAN_403</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F186">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>93408.16,361914.08 93409.75,361908.52 93408.16,361902.96
93410.15,361897.8 93410.94,361893.44 93409.75,361887.49 93407.37,361883.52
93402.61,361879.55 93400.23,361875.98 93394.67,361872.01 93389.51,361868.44
93386.34,361865.66 93385.94,361860.1 93386.73,361855.34 93389.11,361848.99
93392.69,361843.83 93395.86,361837.48 93399.83,361835.1 93406.58,361835.5
93411.34,361834.3 93416.5,361834.7 93420.86,361833.11 93425.63,361831.53
93433.96,361829.54 93437.93,361826.76 93441.11,361825.57 93443.49,361827.16
93441.9,361833.51 93438.72,361839.46 93434.36,361843.43 93426.82,361848.59
93422.45,361852.16 93420.07,361857.32 93420.07,361862.48 93422.45,361867.25
93424.04,361877.96 93424.44,361886.3 93426.02,361891.06 93431.98,361895.03
93437.93,361898.2 93443.49,361897.01 93448.25,361898.2 93457.38,361901.38
93460.95,361903.76 93464.12,361900.98 93468.09,361899 93473.25,361899
93475.63,361898.6 93481.19,361893.44 93485.56,361889.47 93490.32,361886.3
93491.08,361885.84 93494.29,361883.91 93500.64,361879.95 93504.61,361878.76
93507.78,361881.14 93513.34,361884.71 93518.5,361888.68 93518.89,361892.25
93524.85,361892.65 93528.42,361893.04 93536.36,361893.44 93543.1,361895.82
93549.06,361896.61 93554.1,361894.64 93547.09,361892.98 93546.57,361892.81
93541.18,361890.39 93534.6,361886.83 93526.89,361881.63 93526.46,361881.27
93521.69,361876.78 93517.58,361872.39 93513.22,361867.23 93512.86,361866.72
93509.65,361860.83 93506.82,361853.84 93504.11,361845.71 93503.97,361845.14
93503.18,361840.12 93502.11,361832.66 93502.08,361823.7 93502.12,361823.12
93503.17,361816.84 93504.75,361804.21 93506.4,361796.98 93509.17,361789.41
93512.89,361779.6 93515.91,361773.24 93532.81,361741.54 93535.26,361735.17

Schutzgueter.gml

93536.49,361728.29 93537.27,361715.9 93537.27,361706.14 93536.51,361699.08
93534.71,361690.09 93532.5,361681.97 93529.57,361677.23 93525.6,361673.5
93520.01,361669.69 93515.44,361665.73 93484.62,361635.98 93444.34,361594.9
93436.41,361586.7 93429.93,361580.23 93425.68,361576.72 93418.92,361572.04
93381.24,361545.75 93371.01,361538.62 93364.96,361535.84 93357.58,361532.54
93340.95,361528.38 93332.75,361525.66 93332.06,361525.34 93322.44,361526.33
93318.57,361527.3 93316.09,361527.92 93308.15,361528.31 93305.43,361529.06
93303.79,361529.5 93297.44,361529.9 93295.22,361529.5 93293.07,361529.11
93290.18,361529.88 93287.12,361530.7 93283.54,361531.26 93279.58,361531.89
93276.5,361532.91 93272.43,361534.27 93267.27,361534.27 93260.13,361536.65
93252.99,361539.82 93245.84,361541.01 93241.87,361541.41 93239.42,361541.72
93235.52,361542.2 93231.34,361542.1 93226.4,361539.82 93223.62,361537.44
93223.34,361535.78 93223.08,361534.22 93222.82,361532.68 93223.62,361527.52
93224.01,361523.95 93222.82,361520.38 93220.14,361518.42 93218.46,361517.2
93217.21,361514.7 93216.87,361514.03 93213.4,361513.11 93209.33,361512.04
93202.58,361509.26 93200.42,361507.1 93197.03,361503.71 93190.68,361500.93
93188.89,361500.04 93186.71,361498.94 93182.06,361497.65 93179.56,361496.96
93176.89,361496.32 93172.49,361495.28 93171.23,361494.98 93166.93,361493.9
93164.88,361493.39 93163.53,361494 93160.51,361495.37 93158.53,361495.97
93156.55,361496.56 93152.58,361497.36 93148.73,361497.79 93145.43,361498.15
93136.7,361498.15 93135.08,361499.08 93133.92,361499.74 93131.15,361503.71
93131.94,361508.07 93132.77,361511.38 93133.53,361514.42 93135.11,361521.96
93137.4,361525.87 93137.89,361526.73 93141.07,361530.3 93142.29,361531.64
93145.43,361535.06 93146.56,361539.29 93147.02,361541.01 93147.6,361543.23
93149,361548.55 93151.78,361559.67 93152.94,361565.45 93154.56,361577.13
93154.56,361586.26 93154.16,361594.59 93152.97,361599.35 93151.4,361604.46
93148.98,361603.71 93145.43,361602.53 93152.18,361607.69 93155.08,361612.04
93160.12,361616.42 93162.96,361617.37 93164.88,361618.01 93167.48,361617.83
93170.83,361617.61 93178.77,361617.21 93179.99,361618.43 93181.55,361619.99
93183.14,361626.74 93185.91,361628.33 93186.95,361628.18 93188.69,361627.93
93190.16,361628.91 93191.07,361629.52 93191.87,361633.88 93194.8,361634.86
93196.63,361635.47 93197.45,361636.29 93197.82,361636.66 93197.92,361637.45
93199.01,361645.79 93197.92,361650.98 93197.42,361653.33 93196.18,361657.97
93195.84,361659.28 93195.3,361659.82 93193.06,361662.06 93188.37,361661.07
93185.52,361660.47 93184.2,361659.99 93181.15,361658.89 93176.68,361658.29
93175.2,361658.09 93173.66,361657.43 93169.64,361655.71 93167.01,361655.01
93163.69,361654.12 93155.35,361651.74 93150.99,361652.54 93151.19,361653.28
93152.18,361656.9 93153.97,361658.52 93156.15,361660.47 93159.93,361663.14
93162.9,361665.24 93169.25,361669.6 93170,361670.61 93172.82,361674.36
93173.86,361676.3 93175.6,361679.52 93175.6,361682.7 93172.02,361683.89
93168.45,361684.68 93165.67,361688.65 93163.64,361690.68 93162.1,361692.22
93164.48,361696.19 93166.86,361701.35 93170.83,361711.27 93172.82,361721.2
93172.82,361730.32 93170.44,361740.25 93168.05,361748.18 93166.5,361750.73
93163.69,361755.33 93159.32,361760.49 93152.58,361766.04 93144.64,361770.41
93142.65,361770.8 93141.86,361767.23 93144.64,361758.5 93147.09,361751.14
93147.42,361750.17 93146.23,361745.8 93143.45,361740.64 93141.86,361733.9
93141.46,361727.55 93141.46,361726.75 93135.91,361727.55 93129.16,361723.58
93124,361720 93120.03,361718.42 93113.68,361714.85 93109.32,361713.65
93105.75,361713.65 93100.98,361716.83 93095.82,361721.2 93091.46,361725.56
93089.08,361729.53 93091.85,361735.88 93098.6,361742.23 93109.71,361750.96
93111.17,361751.89 93115.27,361754.53 93117.65,361759.3 93115.67,361764.85
93110.9,361766.04 93103.36,361767.23 93091.85,361767.23 93086.3,361766.84
93082.73,361769.61 93078.76,361773.19 93075.98,361777.95 93069.63,361782.71
93063.68,361785.49 93056.53,361787.47 93052.17,361790.25 93047.01,361791.84
93043.36,361793.7 93041.52,361794.64 93043.93,361797.93 93049.79,361806.13
93051.77,361811.68 93054.55,361817.24 93057.33,361820.41 93062.55,361825.97
93064.07,361823.19 93072.01,361815.25 93079.95,361810.1 93087.89,361806.92
93093.84,361805.33 93098.2,361804.94 93105.75,361806.92 93108.92,361811.68
93110.51,361817.24 93110.9,361821.6 93108.52,361827.56 93108.52,361833.51
93115.27,361834.7 93120.83,361834.7 93127.97,361832.32 93130.35,361829.54
93133.13,361823.59 93139.88,361824.38 93149.8,361823.59 93158.23,361823.61
93158.93,361820.81 93161.31,361812.08 93162.1,361802.16 93163.69,361789.06
93166.07,361776.76 93169.64,361770.01 93174.93,361771.25 93175.99,361768.42
93181.15,361772 93185.52,361775.17 93188.69,361775.17 93193.45,361775.57
93201,361775.17 93208.14,361777.15 93211.71,361775.96 93221.24,361773.98
93225.6,361775.96 93225.6,361780.33 93228.38,361781.92 93234.73,361781.52
93240.29,361781.12 93241.08,361777.15 93241.08,361770.41 93242.27,361765.65
93247.03,361762.47 93251.8,361761.28 93256.16,361760.09 93261.32,361759.3
93266.48,361761.68 93271.24,361766.44 93274.42,361772 93277.99,361774.77

Schutzgueter.gml

93281.96,361775.57 93287.91,361776.36 93293.47,361778.35 93297.04,361779.54
93300.21,361781.52 93305.77,361781.92 93312.12,361780.33 93316.49,361778.35
93321.65,361774.38 93326.8,361773.19 93333.15,361774.38 93336.33,361776.76
93340.3,361781.92 93345.85,361789.46 93348.24,361794.62 93348.63,361800.57
93347.05,361806.13 93344.66,361812.48 93344.66,361816.45 93340.3,361816.45
93337.52,361818.43 93336.73,361822.4 93338.31,361825.57 93335.54,361827.16
93332.36,361827.95 93329.19,361829.94 93330.77,361833.11 93332.36,361836.69
93335.14,361839.86 93337.12,361841.85 93339.51,361844.23 93343.08,361846.21
93343.87,361849.39 93344.66,361857.32 93345.06,361864.07 93346.25,361869.23
93351.01,361869.63 93356.17,361868.44 93362.13,361870.42 93366.49,361876.37
93369.27,361882.72 93366.49,361884.71 93362.92,361888.28 93357.76,361890.66
93362.52,361895.03 93367.29,361901.77 93372.84,361908.92 93376.02,361910.9
93380.78,361910.51 93386.34,361910.51 93389.51,361911.7 93393.88,361915.27
93398.64,361920.82 93403.01,361922.01 93404.99,361920.03
93408.16,361914.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>93361.33,361775.96
93354.98,361770.8 93347.84,361766.84 93341.09,361765.65 93338.31,361765.65
93336.33,361763.66 93336.73,361758.9 93338.31,361754.53 93337.12,361749.37
93332.76,361743.42 93328.79,361743.42 93324.42,361743.02 93320.45,361739.85
93315.3,361739.85 93311.72,361741.83 93303.79,361746.6 93298.63,361751.36
93295.05,361754.93 93291.09,361756.52 93287.12,361754.53 93285.13,361750.96
93286.32,361745.01 93286.32,361738.26 93285.53,361732.31 93283.94,361728.74
93286.72,361725.96 93289.5,361718.02 93292.67,361715.64 93297.04,361712.07
93301.4,361709.29 93304.98,361705.32 93306.96,361702.15 93310.53,361701.75
93313.71,361701.75 93316.09,361699.76 93316.09,361697.78 93311.72,361691.83
93310.53,361686.27 93311.72,361681.9 93316.09,361678.73 93319.26,361674.76
93322.84,361673.57 93327.6,361673.57 93331.57,361675.16 93333.55,361677.94
93337.12,361677.14 93339.51,361675.16 93342.68,361671.19 93343.47,361666.82
93342.68,361663.65 93345.06,361660.08 93348.24,361660.08 93351.81,361662.06
93352.21,361665.24 93351.41,361670 93352.21,361673.57 93358.56,361677.14
93363.32,361680.32 93362.92,361684.68 93364.11,361689.45 93370.86,361693.02
93376.02,361696.59 93381.18,361700.16 93385.94,361706.11 93390.7,361707.7
93395.07,361707.3 93400.62,361706.51 93404.2,361709.69 93406.58,361714.45
93408.96,361718.81 93409.75,361725.56 93413.32,361733.1 93417.69,361736.67
93425.23,361740.25 93431.58,361742.23 93440.31,361742.23 93446.66,361741.04
93452.22,361737.47 93456.19,361739.05 93462.93,361741.83 93465.71,361745.01
93465.71,361747.39 93462.14,361750.96 93455.79,361752.55 93449.04,361752.55
93442.69,361750.96 93439.52,361750.17 93432.37,361753.34 93424.83,361756.12
93420.47,361759.3 93416.1,361763.26 93415.31,361773.58 93414.51,361782.71
93413.32,361788.66 93411.74,361796.6 93410.15,361800.17 93407.77,361803.75
93401.02,361805.33 93395.86,361803.35 93391.5,361801.76 93390.7,361796.6
93389.11,361793.03 93382.76,361791.05 93379.99,361791.44 93374.03,361791.84
93369.27,361795.81 93364.91,361800.97 93358.56,361807.32 93351.81,361810.89
93348.63,361810.49 93350.22,361807.71 93354.19,361804.94 93357.76,361799.78
93361.33,361795.01 93364.51,361790.65 93366.1,361785.89 93365.3,361781.12
93361.33,361775.96</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>93501.3,361666.32
93502.22,361665.24 93505.4,361665.24 93510.96,361669.2 93513.34,361672.38
93514.73,361674.24 93516.91,361677.14 93518.5,361679.52 93522.07,361679.52
93525.64,361682.7 93527.04,361685.26 93528.02,361687.06 93528.42,361689.84
93527.46,361690.56 93526.83,361691.03 93526.43,361695 93525.64,361696.99
93524.11,361696.83 93521.67,361696.59 93515.32,361696.19 93511.7,361695.47
93509.37,361695 93504.61,361694.21 93502.25,361692.9 93500.9,361691.89
93499.05,361687.06 93498.26,361681.9 93498.26,361675.95 93498.47,361674.9
93499.84,361668.01
93501.3,361666.32</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:AREA>93871.98</ooe:AREA>
<ooe:PERIMETER>3138.67</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>11</ooe:LRT_9180>
<ooe:LRT_9170>75</ooe:LRT_9170>
<ooe:LRT_9130>3</ooe:LRT_9130>
<ooe:LRT_9110>11</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>

Schutzgueter.gml

```
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9170</ooe:FFH2Code>
<ooe:FFH3Code>9180</ooe:FFH3Code>
<ooe:HEKTAR>9.38</ooe:HEKTAR>
<ooe:SubInvNr>WAN_399</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F187">
```

```
<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>95149.84,361733.28
95149.83,361733.28 95149.83,361733.28
95149.84,361733.28</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>95165.99,361744.36 95161.75,361739.07
95158.01,361736.26 95158.01,361736.26 95146.18,361735.12 95146.14,361737.48
95142.7,361739.07 95138.74,361739.33 95134.24,361738.89 95132.78,361738.21
95128.42,361745.75 95124.85,361752.89 95123.65,361758.85 95119.29,361763.21
95109.37,361769.96 95105.4,361774.72 95097.46,361781.07 95088.73,361785.83
95081.19,361789.01 95073.65,361790.99 95061.35,361792.98 95049.04,361794.96
95041.5,361795.36 95036.07,361796.68 95030.76,361798.75 95021.72,361802.3
94998.85,361811.26 95008.36,361832 95008.95,361833.31 94991.61,361843.08
94984.44,361848.1 94976.28,361853.8 94977.91,361853.78 94984.15,361853.7
94994.23,361853.05 94996.46,361852.91 95002.56,361852.25 95007.57,361851.72
95020.27,361850.52 95030.98,361848.69 95034.16,361848.14 95048.05,361845.76
95055.19,361844.63 95063.13,361843.38 95080.99,361842.19 95101.23,361841
95113.53,361840.6 95126.23,361839.81 95134.97,361839.02 95139.73,361835.05
95140.13,361834.43 95143.3,361829.49 95143.44,361828.31 95144.03,361823.21
95144.29,361814.21 95143.64,361808.78 95142.7,361800.98 95140.59,361793.57
95140.85,361791.46 95145.09,361789.87 95150.91,361788.28 95153.57,361787.92
95156.73,361787.49 95158.33,361787.38 95158.86,361787.35 95164.93,361786.96
95168.03,361786.48 95170.46,361786.31 95173.13,361786.16 95173.66,361782.99
95174.72,361777.7 95174.45,361771.35 95172.34,361760.5 95169.96,361752.83
95165.99,361744.36</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
```

```
<ooe:AREA>10128.17</ooe:AREA>
<ooe:PERIMETER>553.34</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.01</ooe:HEKTAR>
<ooe:SubInvNr>WAN_570</ooe:SubInvNr>
```

Schutzgueter.gml

```
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
  <ooe:Schutzgueter fid="F188">
```

```
<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>95210.18,361705.62  
95204.62,361698.74 95199.6,361691.07 95194.57,361684.72 95191.35,361679.71  
95191.26,361679.78 95191.26,361679.78 95189.74,361680.92 95177.57,361699.17  
95172.6,361696.61 95166.79,361693.62 95168.98,361707.01 95160.6,361714.32  
95153.5,361724.41 95149.83,361733.28 95149.84,361733.28 95155.35,361733.88  
95161.98,361734.1 95197.93,361730.66 95214.33,361729.63 95214.68,361728.9  
95215.21,361720.17 95214.29,361713.93 95213.62,361709.32  
95210.18,361705.62</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>95189.21,361764.29 95189.21,361757.94  
95191.99,361759.13 95193.87,361761.63 95196.75,361765.48 95197.76,361765.88  
95198.5,361766.18 95202.82,361769.66 95205.68,361770.18 95207,361769.65  
95208.66,361767.86 95210.18,361764.36 95208.33,361750.33 95207.8,361737.9  
95207.8,361734.46 95210.18,361733.4 95212.56,361733.4 95213.14,361732.16  
95197.92,361733.07 95160.65,361736.51 95158.01,361736.26 95158.01,361736.26  
95161.75,361739.07 95165.99,361744.36 95169.96,361752.83 95172.34,361760.5  
95174.45,361771.35 95174.72,361777.7 95173.66,361782.99 95173.13,361786.16  
95170.46,361786.31 95173.73,361791.28 95176.91,361793.66 95181.27,361793.66  
95184.05,361791.67 95187.51,361783.98 95188.98,361778.11 95190.4,361772.23  
95190.09,361770.18  
95189.21,361764.29</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
```

```
<ooe:AREA>3851.79</ooe:AREA>  
<ooe:PERIMETER>327.45</ooe:PERIMETER>  
<ooe:LRT_91T0>0</ooe:LRT_91T0>  
<ooe:LRT_9410>0</ooe:LRT_9410>  
<ooe:LRT_91E0>0</ooe:LRT_91E0>  
<ooe:LRT_91D0>0</ooe:LRT_91D0>  
<ooe:LRT_9180>0</ooe:LRT_9180>  
<ooe:LRT_9170>0</ooe:LRT_9170>  
<ooe:LRT_9130>0</ooe:LRT_9130>  
<ooe:LRT_9110>100</ooe:LRT_9110>  
<ooe:LRT_8230>0</ooe:LRT_8230>  
<ooe:LRT_7140>0</ooe:LRT_7140>  
<ooe:LRT_7120>0</ooe:LRT_7120>  
<ooe:LRT_6520>0</ooe:LRT_6520>  
<ooe:LRT_6510>0</ooe:LRT_6510>  
<ooe:LRT_6230>0</ooe:LRT_6230>  
<ooe:LRT_3150>0</ooe:LRT_3150>  
<ooe:LRT_3130>0</ooe:LRT_3130>  
<ooe:LRT_3260>0</ooe:LRT_3260>  
<ooe:LRT_7110>0</ooe:LRT_7110>  
<ooe:FFH1Code>9110</ooe:FFH1Code>  
<ooe:FFH2Code>x</ooe:FFH2Code>  
<ooe:FFH3Code>x</ooe:FFH3Code>  
<ooe:HEKTAR>0.37</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_571</ooe:SubInvNr>
```

```
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
  <ooe:Schutzgueter fid="F189">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>95216.46,362061.05 95218.05,362053.91 95216.46,362047.95  
95214.08,362042.4 95208.52,362038.43 95202.57,362035.65 95192.65,362030.09  
95182.73,362026.13 95170.82,362018.19 95164.87,362013.03 95157.33,362008.27  
95157.72,362021.36 95155.74,362038.43 95152.17,362052.32 95150.18,362059.86  
95153.36,362064.23 95156.53,362066.61 95160.9,362070.58 95164.07,362068.19  
95168.04,362063.43 95172.01,362059.07 95175.58,362057.88 95181.14,362059.46  
95187.09,362061.45 95191.06,362063.83 95194.63,362068.59 95196.62,362076.53  
95196.22,362084.47 95212.89,362066.61  
95216.46,362061.05</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

Schutzgueter.gml

```
<ooe:AREA>2496.53</ooe:AREA>
<ooe:PERIMETER>243.4</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.24</ooe:HEKTAR>
<ooe:SubInvNr>WAN_568</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F190">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>94925.34,362213.69 94923.75,362207.14 94922.16,362200.6
94918.99,362197.82 94916.19,362196.98 94915.02,362196.63 94904.6,362195.37
94892,362193.85 94887.18,362192.7 94883.66,362191.86 94874.88,362188.43
94874.32,362188.17 94870.17,362185.91 94864.55,362181.41 94863.73,362180.71
94856.68,362174.4 94852.12,362168.44 94851.52,362167.65 94850.64,362166.25
94846.36,362159.32 94844.94,362156.24 94843.98,362154.16 94841.74,362151.25
94840.01,362149 94837.69,362145.21 94835.34,362141.36 94834.82,362139.53
94820.56,362140.67 94804.69,362140.27 94782.46,362139.48 94776.09,362138.37
94767.49,362137.24 94767.31,362139.87 94767.38,362139.87 94765,362144.64
94764.6,362152.18 94766.19,362155.35 94770.55,362157.73 94776.9,362162.1
94781.67,362164.88 94786.83,362169.64 94792.38,362174 94793.57,362179.96
94793.57,362184.32 94797.94,362183.93 94802.7,362188.29 94806.27,362194.25
94812.23,362200.2 94817.39,362208.14 94820.16,362214.88 94823.74,362218.06
94826.51,362226 94829.29,362232.35 94830.88,362236.31 94829.69,362243.46
94837.23,362247.03 94844.37,362249.01 94849.93,362248.62 94856.28,362248.62
94861.04,362247.82 94870.96,362248.62 94880.49,362248.62 94888.82,362248.62
94895.17,362248.62 94903.51,362250.2 94909.06,362254.17 94914.22,362260.13
94921.37,362268.46 94925.73,362270.84 94930.89,362272.03 94936.85,362274.41
94944.78,362273.62 94948.35,362272.43 94950.74,362269.65 94950.55,362266.24
94950.55,362262.27 94952.94,362260.28 94957.7,362258.3 94965.64,362258.3
94975.56,362260.28 94984.29,362263.46 94989.84,362266.24 94995.8,362267.43
94998.05,362268.06 95005.72,362270.2 95014.05,362269.41 95024.77,362271.79
95039.06,362276.95 95048.58,362279.33 95056.92,362283.3 95065.25,362290.05
95075.57,362298.78 95080.33,362304.34 95081.15,362305.05 95086.68,362309.89
95090.38,362311.12 95091.45,362311.48 95097,362311.88 95104.15,362307.91
95106.59,362306.8 95107.36,362306.45 95112.88,362303.94 95115.71,362302.01
95121.61,362297.99 95125.97,362293.62 95125.97,362288.06 95120.81,362284.1
95108.11,362276.16 95101.76,362272.98 95099.48,362272.41 95090.65,362270.2
95081.44,362267.97 95077.55,362267.03 95074.13,362266.17 95069.62,362265.05
95065.68,362262.9 95061.68,362261.87 95060.04,362261.24 95056.52,362259.89
95050.24,362256.4 95049.38,362255.92 95041.04,362252.35 95037.71,362251.51
95036.28,362251.15 95034.26,362248.26 95033.5,362247.19 95034.3,362241.23
95035.09,362234.09 95037.06,362231.13 95039.85,362226.95 95041.82,362225.42
95043.42,362224.17 95048.58,362223.77 95052.15,362224.17 95054.78,362225.26
95056.92,362226.15 95060.89,362229.33 95062.44,362230.52 95066.05,362233.3
95070.46,362232.93 95073.98,362231.71 95081.52,362225.75 95087.08,362221.79
95092.24,362218.21 95103.35,362217.42 95112.89,362217.73 95115.65,362217.82
95130.34,362218.21 95137.09,362217.82 95140.39,362213.35 95143.83,362208.69
```


Schutzgueter.gml

95145.42,362204.32 95144.63,362198.77 95140.66,362195.99 95126.37,362187.65
95116.45,362180.11 95109.7,362177.34 95102.95,362175.35 95093.43,362175.75
95085.89,362175.75 95080.69,362177 95075.53,362181.76 95066.8,362188.51
95061.64,362192.47 95052.91,362192.87 95047.75,362193.27 95042.19,362190.89
95037.83,362192.47 95035.05,362196.84 95031.08,362202.4 95026.32,362209.94
95023.14,362212.32 95018.78,362217.88 95016.79,362222.64 95016,362229.38
95012.82,362236.13 95010.04,362238.91 95007.66,362239.31 95003.69,362234.54
94999.99,362229.38 94992.18,362224.62 94986.63,362222.64 94978.69,362222.24
94973.13,362221.84 94964.01,362221.45 94952.5,362220.26 94943.37,362217.88
94936.23,362217.08 94931.86,362215.1
94925.34,362213.69</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>21377.12</ooe:AREA>
<ooe:PERIMETER>1193.63</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>2.13</ooe:HEKTAR>
<ooe:SubInvNr>WAN_565</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F191">

<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:out
erBoundaryIs><gml:LinearRing><gml:coordinates>95516.17,361799 95522.6,361788.9
95520.25,361789.8 95517.47,361795.36
95516.17,361799</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Po
lygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><
gml:LinearRing><gml:coordinates>95592.11,361811.92 95584.55,361808.45
95582.88,361809.17 95581.77,361809.64 95578.99,361807.26 95578.26,361806.29
95575.42,361802.5 95570.66,361802.9 95565.11,361803.59 95561.13,361804.09
95563.12,361794.96 95556.77,361794.96 95548.43,361798.13 95547.46,361798.4
95544.07,361799.32 95540.1,361799.72 95537.32,361796.15 95536.89,361795.45
95520.06,361799.07 95515.9,361799.77 95513.51,361806.47 95515.49,361812.02
95515.09,361815.2 95523.43,361818.77 95538.11,361823.93 95551.21,361828.69
95569.07,361834.25 95580.97,361835.84 95590.5,361837.82 95592.22,361837.51
95594.87,361837.03 95596.06,361834.25 95596.86,361832.64 95597.64,361831.07
95598.13,361830.75 95601.22,361828.69 95602.08,361825.23 95602.41,361823.93
95601.61,361816.79 95599.63,361812.82 95594.07,361812.82
95592.11,361811.92</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:AREA>2334.47</ooe:AREA>
<ooe:PERIMETER>254.58</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>70</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>

Schutzgueter.gml

```
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.23</ooe:HEKTAR>
<ooe:SubInvNr>WAN_569</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F192">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>95157.33,362008.27 95164.87,362013.03 95170.82,362018.19
95182.73,362026.13 95192.65,362030.09 95202.57,362035.65 95208.52,362038.43
95214.08,362042.4 95216.46,362047.95 95218.05,362053.91 95216.46,362061.05
95223.6,362067 95230.35,362073.35 95236.7,362081.69 95243.85,362089.63
95250.99,362097.56 95257.34,362105.9 95262.1,362113.44 95266.07,362117.01
95272.02,362122.57 95281.15,362132.49 95288.69,362140.03 95293.45,362142.01
95297.03,362144.79 95297.82,362148.76 95304.57,362152.33 95314.89,362159.87
95322.62,362163.13 95329.77,362167.1 95336.51,362173.45 95339.69,362175.44
95340.88,362164.72 95340.48,362151.63 95338.1,362140.91 95332.94,362134.56
95326.19,362130.19 95320.24,362126.62 95316.8,362123.43 95314.69,362121.46
95308.34,362117.1 95305.16,362102.81 95302.38,362082.97 95300,362071.06
95299.6,362065.9 95303.57,362061.93 95306.75,362055.18 95306.75,362047.64
95304.76,362040.1 95301.99,362032.56 95300.79,362019.07 95300.79,362004.78
95301.19,361997.24 95297.62,361994.46 95292.06,361994.46 95288.89,361996.45
95287.7,362005.18 95286.11,362017.48 95283.33,362023.43 95280.16,362026.21
95276.19,362025.42 95270.63,362021.45 95262.36,362019.2 95257.6,362021.18
95250.85,362019.99 95244.5,362017.61 95241.33,362015.23 95238.55,362011.26
95232.99,362007.29 95231.01,362002.13 95232.2,361996.57 95230.61,361990.62
95225.85,361986.26 95221.88,361982.68 95213.15,361980.7 95206.4,361978.32
95202.04,361971.97 95200.05,361969.19 95197.67,361961.65 95195.29,361955.3
95192.51,361946.97 95190.67,361941.95 95189.73,361939.42 95183.78,361934.27
95181,361928.31 95179.06,361926.37 95177.83,361925.14 95171.88,361926.33
95168.64,361927.74 95165.53,361929.11 95161.05,361932.65 95156,361936.65
95153.72,361938.55 95151.24,361940.62 95147.27,361939.82 95141.71,361936.25
95138.54,361932.68 95136.99,361927.72 95136.55,361926.33 95136.3,361925.33
95134.97,361919.98 95132.09,361914.79 95118.3,361910.45 95113.09,361908.31
95111.55,361907.67 95107.21,361908.22 95105.2,361908.47 95102.42,361910.85
95103.22,361917.99 95104.7,361921.34 95106.67,361923.32 95111.15,361927.52
95115.52,361934.66 95115.22,361939.8 95115.12,361941.41 95118.64,361943.71
95120.82,361945.13 95123.2,361949.5 95125.58,361955.85 95129.68,361975.1
95131.93,361985.61 95142.25,361989.61 95148.2,361994.38 95152.96,362001.12
95157.33,362008.27</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>17034.77</ooe:AREA>
<ooe:PERIMETER>877.87</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>40</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>60</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
```

Schutzgueter.gml

```
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>91E0</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.7</ooe:HEKTAR>
<ooe:SubInvNr>WAN_567</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F193">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96121.86,361711.49 96119.74,361705.66 96118.68,361698.77
96118.06,361695.66 96109.17,361700.77 96097.13,361706.79 96096.7,361707
96096.42,361707.78 96090.06,361717.85 96083.17,361727.39 96078.11,361730.02
96077.43,361730.37 96074.39,361731.95 96073.95,361735.35 96073.62,361737.84
96072.91,361745.66 96072.85,361746.39 96072.58,361755.01 96072.32,361767.09
96072.58,361780.66 96073.36,361789.71 96075.19,361802.51 96077.28,361814.26
96078.03,361817.42 96078.83,361820.72 96091.21,361815.5 96095.86,361813.71
96098.38,361812.74 96117.62,361805.31 96114.97,361801.6 96110.09,361798.11
96107.55,361796.3 96104.9,361790.46 96107.24,361789.69 96112.85,361787.81
96115.63,361786.81 96116.85,361786.36 96118.68,361785.69 96121.33,361776.15
96120.8,361765.55 96114.44,361758.66 96113.72,361759.14 96109.67,361761.84
96105.43,361762.9 96099.6,361760.25 96098.54,361754.42 96100.66,361742.76
96102.25,361735.87 96104.25,361735.67 96110.95,361735 96112.85,361734.81
96126.1,361742.23 96118.68,361721.03 96119.07,361719.48 96119.74,361716.79
96120.76,361714.25
96121.86,361711.49</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>4043.09</ooe:AREA>
  <ooe:PERIMETER>370.38</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>20</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>6230</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.4</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_32</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F194">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96386.13,361797.36 96384.54,361790.61 96385.33,361781.88
96385.73,361775.93 96387.32,361769.58 96388.11,361760.45 96389.3,361754.89
96392.48,361751.72 96394.06,361746.96 96393.27,361742.99 96390.89,361739.42
96387.32,361738.23 96382.48,361737.48 96379.38,361734.65 96378.19,361731.48
```

Schutzgueter.gml

96378.59,361727.51 96381.76,361724.34 96385.73,361719.57 96392.48,361715.6
96396.84,361712.83 96402,361708.46 96408.43,361706.67 96405.96,361704.87
96404,361703.45 96393.66,361696.84 96389.23,361694.7 96381.57,361691
96377.58,361688.05 96374.88,361686.07 96370.46,361682.81 96361.6,361673.69
96361.56,361678.13 96360.73,361679.89 96359.43,361682.48 96357.15,361687.03
96354.77,361696.16 96354.52,361698.04 96353.98,361702.11 96353.58,361709.25
96355.57,361717.99 96356.02,361719.15 96357.55,361723.14 96357.27,361727.07
96357.15,361728.7 96355.57,361731.48 96351.99,361733.46 96350.51,361733.89
96349.22,361734.26 96347.46,361733.67 96345.64,361733.07 96344.59,361732.54
96341.68,361731.08 96338.21,361723 96336.52,361718.78 96335.77,361716.3
96335.33,361714.81 96335.33,361713.61 96335.33,361710.08 96334.16,361704.22
96331.75,361698.94 96327.39,361695.36 96320.64,361693.78 96315.75,361693.98
96311.12,361694.17 96305.56,361697.35 96301.99,361700.52 96300.8,361704.49
96300.86,361705.96 96301.08,361711.59 96301.19,361714.41 96303.58,361729.89
96306.35,361741 96311.91,361752.12 96314.25,361755.19 96318.26,361760.45
96328.18,361770.37 96337.31,361779.5 96338.94,361782.11 96339.29,361782.68
96338.5,361787.04 96338.1,361794.98 96340.49,361800.54 96341.66,361802.18
96342.47,361803.31 96344.77,361803.81 96348.03,361804.5 96364.3,361796.96
96366.49,361796.23 96369.06,361795.38 96372.86,361796.1 96381.5,361808.47
96381.84,361808.01 96384.35,361804.6 96387.04,361801.43 96387.59,361800.79
96386.13,361797.36</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>7308.66</ooe:AREA>
<ooe:PERIMETER>496.38</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.73</ooe:HEKTAR>
<ooe:SubInvNr>WAN_537</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F195">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>96047.5,361746.47 96048.48,361747.05 96050.97,361748.51
96051.44,361749.68 96052.03,361751.16 96052.18,361753.01 96052.29,361754.33
96052.17,361757.32 96052.03,361760.68 96052.18,361763.84 96052.29,361766.24
96051.5,361773.38 96050.97,361781.58 96049.38,361796.14 96049.38,361800.11
96050.71,361804.87 96051.76,361809.63 96054.41,361814.92 96055.73,361817.3
96055.8,361817.89 96056.26,361822.07 96061.32,361823.27 96064.1,361825.25
96066.48,361833.19 96069.26,361837.55 96070.06,361842.32 96071.64,361846.28
96073.3,361848.88 96074.42,361850.65 96075.82,361854.16 96076.07,361860.12
96077.2,361866.13 96078.39,361870.1 96081.96,361870.89 96084.74,361875.26
96086.72,361882.4 96086.72,361891.13 96084.34,361899.86 96081.56,361908.99
96077.2,361917.33 96075.92,361919.73 96073.39,361924.17 96071.64,361924.87
96070.45,361923.68 96070.45,361918.12 96069.32,361912.07 96068.47,361904.63
96068.47,361899.07 96070.85,361894.31 96072.44,361889.94 96072.44,361881.21
96068.47,361872.08 96064.1,361862.95 96059.77,361853.19 96057.75,361848.67
96055.46,361844.29 96053.39,361840.33 96052.4,361837.77 96051.4,361835.17
96048.04,361832.84 96047,361832.12 96045.35,361831.41 96043.3,361830.53

Schutzgueter.gml

96040.92,361830.27 96039.59,361834.24 96039.33,361839.53 96039.86,361845.88
96040.65,361850.11 96040.92,361856.46 96042.18,361859.42 96042.5,361860.17
96043.51,361862.18 96044.62,361864.4 96045.94,361871.81 96047,361877.63
96047.96,361885.55 96048.85,361886.89 96050.29,361890.37 96050.71,361891.39
96050.71,361896.41 96049.65,361900.38 96048.51,361901.07 96045.68,361902.76
96045.06,361903.84 96044.62,361904.62 96043.03,361907 96044.88,361910.17
96045.06,361911.2 96045.41,361913.35 96045.41,361917.05 96043.3,361919.43
96042.23,361920.19 96041.44,361920.76 96042.77,361923.14 96042.5,361927.37
96045.94,361928.96 96049.45,361930.86 96051.23,361932.4 96051.94,361932.52
96054.41,361932.93 96056.42,361934.94 96057.06,361935.57 96057.58,361936.83
96058.38,361938.75 96057.58,361942.19 96057.06,361945.36 96057.12,361945.99
96057.58,361950.92 96056.53,361954.09 96053.62,361955.68 96051.88,361957.53
96054.3,361961.39 96056.6,361964.27 96057.48,361965.36 96057.83,361965.72
96059.86,361967.74 96061.97,361971.45 96063.62,361973.33 96067.53,361976.21
96071.23,361978.86 96072.1,361979.26 96075.2,361980.71 96077.7,361982.82
96078.64,361983.62 96081.06,361986.47 96081.55,361987.06 96084.73,361991.03
96086.58,361993.41 96088.18,361995.23 96090.67,361997.94 96091.87,361999.23
96093.46,362002.93 96101.51,362003.83 96102.56,362009.92 96103.89,362017.06
96103.09,362021.56 96101.24,362024.47 96098.06,362025.14 96101.4,362035.48
96105.12,362048.66 96107.98,362049.05 96110.95,362049.46 96117.56,362050.51
96123.65,362050.78 96130.4,362050.34 96131.64,362050.03 96135.42,362049.07
96134.32,362047.19 96131.47,362040.42 96130.16,362036.12 96129.76,362034.77
96128.06,362027.63 96127,362019.7 96125.92,362008.92 96124.56,361991.19
96124.07,361984.84 96123.8,361977.82 96123.53,361970.7 96123.45,361969.12
96123.01,361960.31 96122,361953.47 96120.88,361948.53 96120.7,361947.75
96118.87,361939.39 96118.41,361937.77 96117.36,361934.11 96114.27,361926.38
96113,361923.4 96109.01,361914.02 96099.45,361892.98 96093.13,361879.08
96090.1,361872.13 96088.64,361868.78 96085.15,361860.99 96082.8,361854.63
96081.43,361850.89 96077.62,361841.38 96077.2,361840.33 96074.06,361830.16
96073.91,361829.63 96072.15,361822.85 96070.63,361816.56 96070.4,361815.59
96068.27,361803.56 96066.41,361790.57 96066.17,361787.87 96065.59,361781.09
96065.32,361767.1 96065.59,361754.81 96065.86,361745.98 96057.82,361745.94
96053.85,361745.94
96047.5,361746.47</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
 <oee:AREA>10243.77</oee:AREA>
 <oee:PERIMETER>936.65</oee:PERIMETER>
 <oee:LRT_91T0>0</oee:LRT_91T0>
 <oee:LRT_9410>0</oee:LRT_9410>
 <oee:LRT_91E0>0</oee:LRT_91E0>
 <oee:LRT_91D0>0</oee:LRT_91D0>
 <oee:LRT_9180>0</oee:LRT_9180>
 <oee:LRT_9170>0</oee:LRT_9170>
 <oee:LRT_9130>0</oee:LRT_9130>
 <oee:LRT_9110>0</oee:LRT_9110>
 <oee:LRT_8230>0</oee:LRT_8230>
 <oee:LRT_7140>0</oee:LRT_7140>
 <oee:LRT_7120>0</oee:LRT_7120>
 <oee:LRT_6520>0</oee:LRT_6520>
 <oee:LRT_6510>80</oee:LRT_6510>
 <oee:LRT_6230>0</oee:LRT_6230>
 <oee:LRT_3150>0</oee:LRT_3150>
 <oee:LRT_3130>0</oee:LRT_3130>
 <oee:LRT_3260>0</oee:LRT_3260>
 <oee:LRT_7110>0</oee:LRT_7110>
 <oee:FFH1Code>6510</oee:FFH1Code>
 <oee:FFH2Code>x</oee:FFH2Code>
 <oee:FFH3Code>x</oee:FFH3Code>
 <oee:HEKTAR>1.02</oee:HEKTAR>
 <oee:SubInvNr>WAN_31</oee:SubInvNr>
 </oee:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <oee:Schutzgueter fid="F196">

<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97307.26,362064.59 97308.34,362061.13 97312.17,362062.5
97315.08,362060.39 97319.58,362060.12 97322.49,362057.21 97326.46,362051.92
97329.9,362045.57 97331.87,362041.04 97331.6,362037.6 97329.22,362034.43

Schutzgueter.gml

97328.27,362033.05 97326.31,362030.19 97323.91,362024.2 97323.66,362023.58
97321.55,362018.55 97319.7,362017.23 97317.05,362018.29 97309.38,362022.52
97304.61,362024.9 97300.19,362027.69 97298.79,362030.72 97297.21,362034.96
97296.94,362039.45 97298.26,362045.01 97300.65,362052.95 97301.7,362060.36
97301.7,362065.65 97301.97,362067.23 97303.76,362067.45 97305.84,362067.71
97307.26,362064.59</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>1125.3</ooe:AREA>
<ooe:PERIMETER>136.33</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>15</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>85</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>91E0</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.11</ooe:HEKTAR>
<ooe:SubInvNr>WAN_154</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F197">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>96413.65,362202.84 96410.32,362207.9 96409.41,362211.95
96412.92,362214.58 96421.05,362220.56 96426.87,362225.32 96427.26,362225.67
96433.61,362232.02 96438.41,362235.62 96442.42,362238.07 96447.73,362239.76
96448.48,362240.08 96454.03,362242.99 96454.51,362243.27 96454.96,362243.61
96457.98,362246.13 96461.42,362248.58 96465.1,362250.95 96465.57,362251.3
96474.11,362258.51 96474.57,362258.97 96478.62,362263.52 96481.71,362261.06
96482.95,362257.31 96482.95,362248.33 96482.2,362243.34 96479.71,362238.1
96476.96,362235.85 96474.88,362230.31 96451.61,362220.09 96431.67,362211.58
96427.07,362209.15 96423.3,362207.31 96416.39,362203.94 96414.61,362203.23
96413.65,362202.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>1486.63</ooe:AREA>
<ooe:PERIMETER>201.55</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>

Schutzgueter.gml

```
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.14</ooe:HEKTAR>
<ooe:SubInvNr>WAN_467</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F198">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96413.65,362202.84 96400.24,362197.46 96375.63,362187.59
96370.14,362185.39 96367.14,362184.19 96364.91,362183.47 96360.81,362182.16
96353.76,362180.65 96348.86,362180.16 96346.19,362179.9 96340.45,362179.9
96337.58,362180.16 96332.33,362180.66 96329.07,362181.31 96327.29,362181.66
96328.26,362182 96330.02,362182.62 96337.73,362185.28 96343.71,362187.52
96347.67,362188.22 96352.89,362189 96353.39,362189.1 96362.85,362191.47
96371,362193.31 96372.41,362193.63 96376.82,362194.63 96377.35,362194.78
96377.98,362195.04 96378.51,362195.34 96382.85,362198.14 96388.13,362201.03
96390.95,362202.03 96394.53,362202.56 96395.21,362202.77 96400.47,362204.83
96401.07,362205.17 96401.55,362205.54 96406.72,362209.93 96409.41,362211.95
96410.32,362207.9
96413.65,362202.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
```

```
:Polygon<</ooe:geometryProperty>
  <ooe:AREA>614.44</ooe:AREA>
  <ooe:PERIMETER>189.55</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.06</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_466</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F199">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>95359.72,362390.58 95360.64,362390.58 95361.33,362390.68
95361.88,362390.83 95362.61,362391.15 95363.1,362391.44 95364.91,362392.79
95365.47,362393.21 95366.25,362393.93 95366.6,362394.38 95366.88,362394.81
95367.14,362395.36 95367.47,362396.46 95367.65,362397.63 95367.94,362399.52
95368.49,362401.04 95370.76,362403.66 95375.12,362406.33 95375.64,362406.75
95377.53,362408.48 95380.69,362408.8 95385.85,362408.55 95386.54,362408.59
95387.21,362408.73 95387.92,362408.97 95392.38,362410.95 95394.63,362411.57
95397.52,362412.36 95401.51,362412.95 95402.61,362412.69 95402.34,362407.95
95401.09,362406.47 95400.26,362405.47 95394.23,362400.02 95391.57,362397.61
95388.98,362396.32 95381.44,362393.73 95379.19,362391.58 95376.7,362389.21
95373.69,362381.02 95371.75,362375.21 95375.19,362374.99 95379.29,362375.64
95383.6,362373.48 95382.95,362368.31 95378.64,362360.77 95371.75,362359.26
95362.05,362357.97 95354.51,362358.62 95347.19,362360.13 95341.81,362362.71
95339.23,362364.51 95338.21,362365.22 95338.36,362365.73 95339.87,362373.48
```

Schutzgueter.gml

95337.07,362386.19 95336.59,362393.21 95336.42,362395.67 95339.27,362401.5
95340.96,362404.97 95344.64,362414.1 95345.01,362413.48 95345.39,362412.98
95348.57,362409.55 95348.94,362408.95 95350.81,362405.9 95351.87,362401.87
95351.97,362401.24 95352.62,362397.1 95352.78,362396.42 95353.02,362395.78
95353.64,362394.73 95354.09,362394.21 95356.81,362391.79 95357.7,362391.19
95358.5,362390.83 95359,362390.69
95359.72,362390.58</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>1949.55</ooe:AREA>
 <ooe:PERIMETER>253.84</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>100</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>91E0</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>0.19</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_456</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F200">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>95947.59,362289.72 95944.61,362282.36 95943.56,362282.69
95942.85,362282.78 95940.14,362282.93 95938.04,362283.05 95937.35,362283.01
95936.84,362282.89 95932.34,362281.85 95931.81,362281.7 95927.68,362279.88
95926.98,362279.57 95923.39,362278.12 95917.88,362277.21 95911.78,362276.87
95908.95,362276.71 95907.16,362276.82 95905.03,362276.96 95904.41,362276.96
95899.37,362276.67 95898.58,362276.52 95897.99,362276.33 95894.17,362274.31
95888.09,362271.52 95883.46,362268.9 95882.69,362268.47 95881.99,362268.31
95876.23,362267.03 95872.35,362266.01 95869.39,362266.73 95865.6,362268.3
95864.46,362268.87 95863.72,362269.24 95866.93,362273.59 95872.69,362276.47
95873.76,362276.67 95880.47,362277.91 95887.96,362281.08 95894.3,362285.11
95907.55,362291.45 95915.9,362299.23 95922.49,362304.8 95923.39,362305.57
95929.16,362306.43 95937.22,362305.85 95943.27,362305.85 95946.44,362302.4
95947.88,362295.19
95947.59,362289.72</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>1339.98</ooe:AREA>
 <ooe:PERIMETER>201.54</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>100</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>

Schutzgueter.gml

```
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.13</ooe:HEKTAR>
<ooe:SubInvNr>WAN_462</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F201">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>95951.65,362268.87 95950.48,362265.81 95948.46,362262.93
95947.88,362260.05 95947.59,362257.45 95946.17,362256.5 95945,362255.72
95944.05,362254.62 95943.27,362253.71 95942.32,362253.39 95940.68,362252.84
95934.52,362255.52 95934.05,362255.72 95931.17,362257.74 95928,362259.47
95924.26,362259.47 95923.26,362259.16 95919.65,362258.03 95917.24,362257.28
95915.04,362256.59 95912.16,362256.59 95907.84,362255.72 95906.25,362255.17
95902.08,362253.71 95898.62,362251.4 95898.54,362250.82 95898.24,362248.66
95897.75,362245.06 95899.48,362236.71 95899.67,362233.77 95899.75,362232.42
95898.33,362227.78 95895.15,362226.2 95889.69,362228.93 95888.98,362230.13
95886.81,362233.83 95885.08,362237.29 95883.6,362237.51 95881.33,362237.86
95877.9,362240.15 95877.01,362240.74 95868.94,362244.2 95864.56,362246.29
95862.89,362247.08 95861.82,362247.93 95858.29,362250.72 95857.42,362251.4
95856.84,362256.59 95857.84,362260.44 95861.09,362258.81 95865.57,362256.95
95866.22,362256.7 95871.22,362255.49 95871.74,362255.4 95872.42,362255.35
95873.11,362255.4 95873.76,362255.53 95878.69,362256.82 95885.73,362258.42
95886.28,362258.54 95887.16,362258.93 95889.68,362260.36 95893.06,362262.27
95898.93,362264.95 95900.28,362265.67 95901.4,362266.27 95903.21,362266.37
95904.68,362266.46 95908.61,362266.21 95909.18,362266.21 95918.8,362266.74
95919.32,362266.8 95923.58,362267.51 95925.74,362267.87 95926.76,362268.16
95930.91,362269.83 95935.22,362271.75 95938.5,362272.52 95939.59,362272.45
95941.29,362272.35 95944.72,362270.85 95945.35,362270.63
95951.65,362268.87</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
  <ooe:AREA>1447.94</ooe:AREA>
  <ooe:PERIMETER>248.65</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.14</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_463</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F202">
```

Schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93770.4,362143.76 93770.22,362142.67 93766.65,362137.51
93764.66,362134.73 93771.01,362129.97 93779.75,362117.66 93786.1,362110.52
93794.43,362103.37 93801.18,362095.04 93812.69,362085.12 93813.5,362083.16
93814.67,362080.36 93817.93,362077.75 93818.64,362077.18 93822.61,362074.4
93828.01,362073.32 93828.56,362073.21 93829.49,362073.4 93834.51,362074.4
93840.07,362078.37 93842.3,362080.2 93844.44,362081.94 93847.61,362087.1
93850.79,362090.67 93851.98,362095.04 93852.86,362099.75 93853.17,362101.39
93859.52,362103.37 93869.04,362103.77 93875.39,362102.58 93879.76,362100.2
93882.93,362098.61 93884.52,362102.18 93886.11,362104.96 93886.9,362110.12
93892.06,362108.14 93899.6,362103.77 93905.16,362100.2 93911.11,362095.44
93919.45,362089.09 93924.61,362083.93 93928.57,362079.96 93929.76,362074.01
93930.96,362065.27 93930.96,362058.53 93930.56,362049.4 93931.35,362042.65
93932.94,362032.73 93936.11,362026.38 93939.69,362020.82 93948.42,362012.09
93955.16,362004.95 93959.93,361998.2 93965.09,361990.26 93969.85,361982.72
93973.02,361975.58 93976.6,361968.83 93982.15,361962.48 93988.11,361957.32
93993.26,361952.96 94001.6,361947.01 94006.36,361942.64 94009.54,361939.07
94012.65,361937.47 94010.27,361933.89 94007.89,361931.91 94004.72,361929.53
94002.96,361927.38 94001.14,361925.16 94000.4,361922.19 93999.95,361920.4
94001.54,361918.42 94003.53,361917.62 94006.3,361917.62 94008.11,361919.25
94010.27,361921.19 94015.83,361919.61 94024.16,361917.23 94030.12,361915.64
94034.48,361913.65 94042.42,361908.49 94051.15,361905.72 94057.1,361904.13
94065.44,361901.35 94072.98,361900.56 94080.29,361898.59 94081.76,361898.19
94081.07,361896.89 94080.7,361896.19 94079.42,361893.77 94075.15,361880.12
94073.16,361872.45 94071.74,361863.64 94070.89,361851.7 94074.18,361849.3
94074.43,361845.79 94077.61,361840.23 94082.37,361838.64 94089.52,361835.07
94094.28,361830.71 94099.83,361823.56 94103.8,361817.21 94108.17,361809.67
94110.95,361804.12 94110.55,361800.54 94106.35,361799.17 94104.92,361801.71
94101.55,361806.3 94100.55,361807.67 94094.99,361810.84 94086.66,361814.02
94085.26,361814.5 94078.72,361816.79 94072.92,361817.08 94070.78,361817.19
94060.07,361817.98 94045.38,361819.57 94031.89,361820.37 94022.43,361819.56
94018,361819.18 94016.07,361818.5 94010.26,361816.74 93987.04,361829.89
93983.07,361827.51 93979.78,361824.45 93977.52,361822.35 93973.53,361817.23
93968.66,361819.61 93961.91,361824.77 93949.21,361833.1 93935.32,361841.83
93930.96,361846.2 93919.84,361857.31 93910.32,361866.44 93898.81,361875.96
93891.66,361881.92 93889.68,361885.49 93884.92,361888.27 93877.38,361892.24
93873.81,361893.43 93871.42,361888.66 93865.07,361878.35 93861.9,361874.38
93858.33,361876.36 93849.6,361884.3 93842.45,361890.65 93833.72,361897.4
93826.58,361905.73 93817.45,361916.05 93803.56,361928.35 93799.59,361933.11
93793.24,361943.43 93790.86,361952.56 93788.87,361955.74 93788.48,361963.67
93792.05,361970.02 93786.69,361973.97 93784.91,361979.15 93782.92,361983.91
93783.71,361991.85 93784.79,361995.24 93786.1,361999.39 93788.05,362003.86
93788.87,362005.74 93791.15,362008.92 93792.84,362011.3 93796.52,362014.31
93797.21,362014.87 93801.18,362017.65 93803.71,362022.71 93804.35,362024
93804.59,362024.66 93806.73,362030.75 93806.73,362037.1 93804.35,362040.67
93800.78,362044.64 93799.48,362045.5 93797.21,362047.02 93786.49,362054.96
93779.75,362059.72 93769.94,362066.68 93767.44,362068.45 93759.11,362074.4
93756.32,362072.17 93755.14,362071.23 93754.71,362070.55 93752.36,362066.86
93746.68,362060.47 93746.01,362059.72 93740.85,362053.37 93732.12,362044.64
93726.17,362035.91 93723.02,362030.76 93721.8,362028.76 93716.18,362018.61
93709.56,362022.31 93698.18,362029.45 93693.42,362033.42 93692.1,362027.34
93689.72,362017.55 93687.07,362010.93 93685.75,362004.58 93685.48,362003.88
93683.57,361998.96 93679.73,361999 93678.21,361999.12 93676.86,361999.18
93676.96,362002.41 93678.2,362006.66 93680.39,362010.18 93680.78,362010.93
93684,362018.11 93688.77,362025.91 93689.18,362026.68 93689.53,362027.52
93689.68,362028.04 93689.81,362028.57 93689.94,362029.58 93689.96,362030.18
93689.93,362030.83 93689.85,362031.52 93692.18,362035.79 93692.51,362036.5
93692.72,362037.13 93692.89,362037.86 93692.97,362038.54 93693.23,362043.31
93693.22,362044.17 93693.15,362044.75 93692.82,362046.52 93692.67,362047.3
93693.64,362049.85 93696.1,362052.3 93696.97,362053.38 93699.44,362057.53
93699.71,362057.99 93704.45,362069.52 93707.75,362074.77 93708.63,362076.16
93709.77,362077.94 93713.84,362084.25 93719.08,362091.84 93719.37,362092.3
93721.77,362096.58 93722.91,362098.62 93723.85,362100.03 93727.69,362105.68
93732.05,362111.07 93733.24,362112.56 93738.05,362119.76 93743.77,362127.05
93748.44,362133.19 93750.25,362134.83 93752.09,362135.75 93752.9,362136.23
93753.47,362136.68 93757.48,362140.67 93757.84,362141.06 93758.91,362142.34
93763.17,362147.46 93763.83,362148.28 93765.86,362150.86 93767.37,362152.78
93768.15,362153.83 93770.22,362151.79 93771.01,362147.43
93770.4,362143.76</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
```

Schutzgueter.gml

```

Polygon></ooe:geometryProperty>
  <ooe:AREA>52938.6</ooe:AREA>
  <ooe:PERIMETER>1540.86</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>25</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>75</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9130</ooe:FFH1Code>
  <ooe:FFH2Code>9180</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>5.29</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_547</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F203">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94106.35,361799.17 94110.55,361800.54 94110.95,361804.12
94108.17,361809.67 94103.8,361817.21 94099.83,361823.56 94094.28,361830.71
94089.52,361835.07 94082.37,361838.64 94077.61,361840.23 94074.43,361845.79
94074.18,361849.3 94070.89,361851.7 94071.74,361863.64 94073.16,361872.45
94075.15,361880.12 94079.42,361893.77 94080.7,361896.19 94081.07,361896.89
94081.76,361898.19 94082.62,361899.79 94083.64,361901.71 94084.25,361902.86
94085.43,361904.32 94088.72,361904.53 94095.87,361907.7 94102.22,361910.08
94106.58,361913.65 94110.55,361921.19 94114.12,361928.74 94115.33,361932.97
94116.5,361937.07 94121.27,361938.26 94125.46,361941.86 94127.83,361945.89
94131.19,361947.39 94133.57,361945.01 94133.75,361943.15 94133.97,361941.04
94133.8,361940.04 94133.17,361936.28 94134.73,361932.71 94135,361932.11
94135.95,361929.93 94134.76,361921.99 94133.57,361917.62 94132.78,361912.86
94131.98,361909.29 94130.33,361907.47 94128.01,361904.92 94127.22,361899.37
94129.61,361897.51 94130.79,361896.59 94132,361895.03 94133.57,361893.02
94133.75,361892.21 94134.36,361889.44 94134.83,361886.42 94135.16,361884.29
94137.08,361882.96 94141.51,361879.92 94146.67,361877.14 94147.86,361873.17
94147.96,361871.56 94148.25,361867.22 94147.04,361865.6 94145.87,361864.04
94141.11,361863.65 94140.28,361863.56 94137.14,361863.25 94134.76,361860.47
94134.3,361857.72 94133.97,361855.71 94133.97,361851.74 94130.39,361850.55
94126.03,361846.58 94124.44,361840.63 94130,361827.13 94133.57,361817.61
94138.33,361809.28 94142.7,361801.34 94143.42,361796.31 94143.49,361795.78
94150.24,361791.42 94152.97,361790.51 94155,361789.83 94157.59,361787.52
94158.57,361786.65 94159.62,361785.73 94161.75,361783.88 94164.13,361779.91
94166.51,361774.35 94168.09,361769.89 94160.85,361772.58 94160.65,361772.66
94136.74,361786.21 94131.04,361787.92 94116.2,361792.36 94114.3,361793.64
94112.81,361794.66 94109.88,361794.26 94109.18,361794.16 94107.26,361797.56
94106.35,361799.17</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>6749.44</ooe:AREA>
  <ooe:PERIMETER>487.3</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>100</ooe:LRT_9130>

```

Schutzgueter.gml

```
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9130</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.67</ooe:HEKTAR>
<ooe:SubInvNr>WAN_559</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F204">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94159.73,362129.01 94154.16,362142.23 94148.78,362153.76
94145.21,362160.91 94142.04,362169.64 94137.45,362176.4 94134.49,362180.75
94131.16,362186.63 94127.75,362192.66 94122.19,362202.18 94120.21,362204.56
94141.64,362212.9 94153.94,362216.47 94164.66,362220.44 94174.58,362225.2
94185.69,362231.95 94198.39,362237.11 94210.3,362245.44 94221.81,362255.36
94228.95,362261.32 94241.65,362267.67 94248,362272.43 94252.7,362277.13
94255.94,362280.37 94260.19,362282.5 94264.98,362284.9 94274.39,362289.99
94286.6,362294.57 94293.84,362295.58 94293.25,362289.89 94292.05,362282.35
94291.66,362272.83 94293.25,362262.11 94292.56,362258.5 94291.66,362253.78
94289.28,362245.05 94286.5,362231.95 94282.53,362223.22 94277.77,362214.88
94271.02,362207.34 94267.85,362200.2 94262.69,362190.67 94265.46,362183.93
94271.42,362179.56 94275.78,362175.2 94277.37,362171.23 94281.34,362163.29
94284.12,362160.11 94286.9,362158.13 94291.26,362157.73 94298.01,362160.11
94302.77,362166.86 94305.95,362170.04 94309.12,362173.21 94312.69,362172.02
94317.45,362166.46 94316.66,362159.32 94316.66,362151.78 94315.87,362146.22
94310.31,362141.86 94301.18,362137.1 94291.66,362134.71 94284.51,362133.52
94276.18,362132.33 94273.8,362129.95 94272.21,362122.81 94273.4,362116.85
94274.2,362111.69 94272.21,362108.92 94263.88,362107.33 94252.37,362106.54
94246.02,362107.33 94239.27,362107.73 94232.52,362106.54 94226.17,362105.34
94219.43,362104.95 94214.66,362106.14 94210.3,362108.92 94205.93,362111.3
94201.64,362111.03 94199.58,362110.9 94196.41,362106.14 94193.85,362100.69
94189.88,362096.45 94187.73,362095.97 94185.12,362095.39 94181.41,362095.39
94176.39,362097.78 94172.15,362102.01 94170.34,362105.73 94167.83,362110.9
94165.8,362116.3 94160.51,362127.14
94159.73,362129.01</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>20522.74</ooe:AREA>
<ooe:PERIMETER>708.85</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>5</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>80</ooe:LRT_9130>
<ooe:LRT_9110>15</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
```

Schutzgueter.gml

```
<ooe:FFH2Code>9130</ooe:FFH2Code>
<ooe:FFH3Code>9180</ooe:FFH3Code>
<ooe:HEKTAR>2.05</ooe:HEKTAR>
<ooe:SubInvNr>WAN_553</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F205">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94834.82,362139.53 94835.34,362141.36 94837.69,362145.21
94840.01,362149 94841.74,362151.25 94843.98,362154.16 94844.94,362156.24
94846.36,362159.32 94850.64,362166.25 94851.52,362167.65 94852.12,362168.44
94856.68,362174.4 94863.73,362180.71 94864.55,362181.41 94870.17,362185.91
94874.32,362188.17 94874.88,362188.43 94883.66,362191.86 94887.18,362192.7
94892,362193.85 94904.6,362195.37 94915.02,362196.63 94916.19,362196.98
94918.99,362197.82 94922.16,362200.6 94923.75,362207.14 94925.34,362213.69
94931.69,362210.52 94939.23,362206.55 94945.58,362202.98 94951.98,362198.37
94955.5,362195.83 94966.61,362191.07 94971.95,362188.06 94972.96,362187.5
94975.58,362186.36 94984.87,362182.34 94994.57,362182.16 94999.99,362180.27
95001.44,362179.77 95003.69,362178.98 95004.3,362179.22 95007.66,362180.57
95012.82,362180.17 95018.38,362177.79 95020.77,362174.52 95022.74,362171.84
95024.73,362164.69 95027.97,362158.22 95028.3,362157.55 95026.58,362155.61
95023.38,362152 95017.56,362149.09 95016.62,362148.69 95010.68,362146.18
95007.17,362143.84 95006.71,362143.53 95003.27,362135.86 95002.48,362125.54
95001.95,362120.25 94999.99,362116.46 94997.98,362114.05 94997.19,362113.11
94995.34,362112.58 94992.92,362113.72 94989.17,362115.5 94986.07,362116.02
94981.4,362113.16 94979.33,362110.69 94978.93,362110.2 94977.72,362103.76
94974.94,362091.76 94974.83,362089.25 94974.55,362083.12 94976.82,362070.29
94981.19,362063.14 94985.55,362058.38 94987.1,362055.28 94988.33,362052.82
94993.49,362046.87 94995.39,362045.83 94999.99,362043.3 95004.21,362043.3
95010.16,362044.49 95017.08,362047.08 95019.68,362048.06 95020.66,362047.99
95024.84,362047.66 95027.45,362044.18 95028.42,362042.9 95029.61,362037.34
95029.61,362029.41 95031.09,362026.66 95032.38,362024.25 95037.15,362020.68
95042.31,362021.87 95045.48,362027.03 95045.88,362035.36 95046.66,362035.81
95048.66,362036.95 95054.66,362032.36 95055.4,362031.79 95055.66,362031.18
95057.39,362027.03 95056.59,362017.5 95057.95,362014.45 95058.18,362013.93
95063.69,362014.17 95076.44,362014.72 95086.36,362017.1 95093.11,362021.87
95094.03,362022.53 95098.66,362025.84 95103.03,362031.79 95110.57,362036.55
95113.02,362038.44 95115.73,362040.52 95118.51,362038.14 95120.89,362033.38
95120.89,362023.06 95120.74,362017.46 95120.49,362007.58 95120.09,362002.42
95120.73,362000.3 95122.48,361994.48 95123.07,361989.91 95123.26,361988.46
95119.62,361988.79 95109.7,361987.2 95093.03,361984.03 95082.71,361984.03
95066.44,361984.03 95065.03,361983.92 95061.28,361983.63 95059.7,361978.87
95055.73,361959.82 95053.35,361948.31 95051.03,361936.72 95044.48,361938.63
95037.59,361939.8 95001.87,361923.44 95004.13,361933.62 95000.56,361940.77
94997.78,361948.7 94998.97,361957.04 94999.99,361963.66 94996.32,361963.23
94993.2,361962.87 94987.65,361960.88 94982.49,361952.15 94976.53,361946.59
94970.58,361943.02 94959.07,361940.64 94950.74,361937.47 94944.78,361936.28
94940.02,361933.89 94932.88,361929.13 94928.11,361922.78 94919.7,361911.6
94914.9,361916.93 94910.82,361921.48 94905.12,361932.44 94901.25,361939.89
94896.66,361950.48 94894.02,361956.6 94910.05,361962.58 94932.94,361967.74
94955.74,361972.6 94963.51,361976.68 94963.5,361976.69 94963.5,361976.69
94962.56,361977.92 94955.36,361987.33 94946.03,361999.65 94941.94,362005.07
94910.34,362041.25 94893.98,362065.03 94887.33,362074.7 94887.33,362074.71
94886.63,362075.72 94886.47,362075.96 94885.91,362075.98 94880.5,362076.21
94851.48,362070 94844.98,362069.51 94831.36,362068.5 94830.48,362076.37
94830.48,362094.63 94828.1,362095.03 94825.44,362096.89 94824.13,362097.8
94823.01,362103.69 94822.55,362106.14 94820.56,362115.27 94816.99,362121.22
94814.61,362125.59 94817.78,362128.76 94826.12,362130.75 94830.34,362131.8
94834.05,362132.73 94841.6,362133.92 94843.18,362137.49 94842.8,362138.89
94834.82,362139.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
  <ooe:AREA>37919.84</ooe:AREA>
  <ooe:PERIMETER>1355.34</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
```

Schutzgueter.gml

```
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>3.79</ooe:HEKTAR>
<ooe:SubInvNr>WAN_566</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F206">
```

```
<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>95767.55,361732.98
95714.43,361722.36 95686.74,361716.82 95689.05,361723.21 95697.39,361732.34
95700.41,361741.02 95700.56,361741.47 95698.98,361747.03 95702.25,361745.07
95707.8,361741.9 95711.24,361738.72 95713.63,361734.49 95716.27,361730.26
95718.39,361728.4 95722.62,361727.34 95727.91,361728.14 95732.68,361729.2
95739.55,361730.78 95745.38,361732.9 95750.14,361735.81 95754.64,361738.99
95758.87,361741.63 95762.84,361743.22 95767.86,361744.54 95772.63,361745.6
95776.6,361747.98 95779.24,361750.36 95782.95,361753.8 95786.02,361757.54
95791.07,361752.92 95791.12,361752.88 95788.18,361745.66 95787.68,361744.42
95767.55,361732.98</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>95879.95,361770.77 95873.86,361766.27
95870.42,361764.42 95859.83,361769.04 95857.1,361766.31 95854.28,361763.48
95853.49,361759.71 95850.84,361755.41 95844.56,361748.14 95836.67,361743.3
95830.4,361742.02 95810.67,361738.86 95801.32,361738.14 95802.72,361749.15
95802.96,361751.08 95806.76,361753.54 95809.93,361755.39 95813.37,361755.92
95816.55,361755.92 95820.52,361756.71 95823.96,361756.71 95826.87,361757.51
95830.31,361759.36 95834.01,361761.48 95836.39,361763.86 95840.63,361765.97
95843.54,361766.5 95847.24,361767.56 95851.21,361768.09 95854.41,361769.37
95857.56,361771.79 95860.47,361774.97 95863.12,361779.47 95868.67,361790.58
95871.85,361796.14 95875.29,361800.9 95878.73,361805.4 95881.64,361808.31
95885.6,361811.22 95889.04,361813.86 95891.43,361815.98 95893.54,361818.89
95895.39,361821.54 95901.22,361828.15 95911.53,361842.97 95924.76,361861.49
95926.3,361863.02 95904.12,361829.75 95898.42,361798.44 95897.94,361797.23
95894.23,361790.35 95891.1,361785.3 95889.47,361782.68 95884.71,361775.8
95879.95,361770.77</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96044.88,361910.17 96043.03,361907
96044.62,361904.62 96045.06,361903.84 96045.68,361902.76 96048.51,361901.07
96049.65,361900.38 96050.71,361896.41 96050.71,361891.39 96050.29,361890.37
96048.85,361886.89 96047.96,361885.55 96047,361877.63 96045.94,361871.81
96044.62,361864.4 96043.51,361862.18 96042.5,361860.17 96042.18,361859.42
96040.92,361856.46 96040.65,361850.11 96039.86,361845.88 96039.33,361839.53
96039.59,361834.24 96040.92,361830.27 96043.3,361830.53 96045.35,361831.41
96047,361832.12 96048.04,361832.84 96051.4,361835.17 96052.4,361837.77
96053.39,361840.33 96055.46,361844.29 96057.75,361848.67 96059.77,361853.19
96064.1,361862.95 96068.47,361872.08 96072.44,361881.21 96072.44,361889.94
96070.85,361894.31 96068.47,361899.07 96068.47,361904.63 96069.32,361912.07
96070.45,361918.12 96070.45,361923.68 96071.64,361924.87 96073.39,361924.17
96075.92,361919.73 96077.2,361917.33 96081.56,361908.99 96084.34,361899.86
96086.72,361891.13 96086.72,361882.4 96084.74,361875.26 96081.96,361870.89
96078.39,361870.11 96077.2,361866.13 96076.07,361860.12 96075.82,361854.16
96074.42,361850.65 96073.3,361848.88 96071.64,361846.28 96070.06,361842.32
96069.26,361837.55 96066.48,361833.19 96064.1,361825.25 96061.32,361823.27
```

Schutzgueter.gml

96056.26,361822.07 96055.8,361817.89 96055.73,361817.3 96054.41,361814.92
96051.76,361809.63 96050.71,361804.87 96049.38,361800.11 96049.38,361796.14
96050.97,361781.58 96051.5,361773.38 96052.29,361766.24 96052.18,361763.84
96052.03,361760.68 96052.17,361757.32 96052.29,361754.33 96052.18,361753.01
96052.03,361751.16 96051.44,361749.68 96050.97,361748.51 96048.48,361747.05
96047.5,361746.47 96043.86,361753.81 96040.69,361759.77 96038.7,361766.91
96037.51,361771.27 96036.32,361781.59 96036.72,361790.72 96036.68,361796.4
96035.36,361800.11 96034.3,361803.81 96030.33,361805.93 96024.78,361806.46
96023.79,361806.24 96020.01,361805.4 96014.99,361803.54 96011.52,361802.03
96010.99,361808.38 96008.14,361810.17 96008.54,361815.72 96009.73,361821.68
96010.37,361827.72 96010.67,361828.5 96014.07,361846.23 96014.91,361848.39
96015.13,361848.96 96014.93,361852.29 96014.91,361852.57 96015.29,361855.02
96014.29,361862.97 96018.59,361858.61 96021.76,361857.55 96024.69,361858.62
96026,361861.26 96024.67,361867.08 96023.09,361874.75 96020.18,361886.13
96019.91,361889.83 96021.5,361896.71 96023.35,361903.59 96022.29,361906.77
96020.18,361908.62 96014.25,361909.17 96010.67,361909.51 96008.26,361907.42
96003.5,361904.51 95997.42,361900.8 95992.92,361896.57 95987.1,361893.13
95979.95,361889.96 95973.6,361886.78 95973.66,361883.88 95973.77,361878.69
95957.36,361875.18 95935.47,361870.49 95935.88,361870.75 95941.17,361874.98
95945.14,361877.36 95951.49,361881.33 95959.42,361885.3 95965.51,361888.48
95970.27,361890.86 95978.74,361894.83 95987.73,361899.59 95991.17,361902.23
95996.2,361905.67 96001.76,361909.38 96008.11,361913.88 96013.93,361918.64
96016.57,361920.76 96021.34,361923.93 96024.78,361927.11 96029.01,361930.55
96033.51,361935.84 96038.01,361940.6 96041.97,361944.83 96043.83,361947.74
96045.68,361954.36 96048.06,361960.18 96051.23,361966.53 96056,361973.41
96060.23,361977.91 96064.99,361981.61 96070.55,361985.31 96074.52,361987.7
96077.96,361991.66 96081.13,361995.9 96084.31,361999.87 96087.22,362003.04
96089.33,362007.54 96090.39,362012.83 96092.51,362018.39 96094.63,362023.15
96095.68,362024.74 96098.06,362025.14 96101.24,362024.47 96103.09,362021.56
96103.89,362017.06 96102.56,362009.92 96101.51,362003.83 96093.46,362002.93
96091.87,361999.23 96090.67,361997.94 96088.18,361995.23 96086.58,361993.41
96084.73,361991.03 96081.55,361987.06 96081.06,361986.47 96078.64,361983.62
96077.7,361982.82 96075.2,361980.71 96072.1,361979.26 96071.23,361978.86
96067.53,361976.21 96063.62,361973.33 96061.97,361971.45 96059.86,361967.74
96057.83,361965.72 96057.48,361965.36 96056.6,361964.27 96054.3,361961.39
96051.88,361957.53 96053.62,361955.68 96056.53,361954.09 96057.58,361950.92
96057.12,361945.99 96057.06,361945.36 96057.58,361942.19 96058.38,361938.75
96057.58,361936.83 96057.06,361935.57 96056.42,361934.94 96054.41,361932.93
96051.94,361932.52 96051.23,361932.4 96049.45,361930.86 96045.94,361928.96
96042.5,361927.37 96042.77,361923.14 96041.44,361920.76 96042.23,361920.19
96043.3,361919.43 96045.41,361917.05 96045.41,361913.35 96045.06,361911.2
96044.88,361910.17</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:AREA>10426</ooe:AREA>
<ooe:PERIMETER>1741.33</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>90</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.04</ooe:HEKTAR>
<ooe:SubInvNr>WAN_156</ooe:SubInvNr>
</ooe:Schutzgueter>

Schutzgueter.gml

</gml:featureMember>

<gml:featureMember>

<ooe:Schutzgueter fid="F207">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93304.19,362052.91 93312.34,362046.54 93326.8,362033.93
93332.76,362027.19 93333.69,362025.79 93335.93,362022.42 93341.89,362019.25
93345.65,362018.05 93349.52,362016.82 93357.36,362014.09 93359.75,362009.72
93361.35,362007.89 93365.5,362003.1 93369.92,361997.11 93370.86,361995.83
93374.03,361993.06 93379.99,361985.51 93383.56,361980.36 93386.34,361973.61
93389.91,361962.89 93393.88,361954.96 93392.36,361948.24 93389.91,361945.43
93382.37,361946.22 93374.83,361943.84 93367.29,361940.67 93363.02,361938.84
93361.73,361938.29 93358.95,361938.68 93358.57,361939.76 93356.97,361944.24
93353.4,361943.45 93351.22,361941.27 93349.43,361939.48 93345.85,361941.46
93344.61,361942.63 93339.51,361947.41 93331.57,361952.97 93325.22,361958.53
93323.08,361961.2 93320.46,361964.48 93317.28,361971.62 93314.5,361975.2
93314.5,361981.55 93317.68,361984.72 93324.42,361988.69 93331.57,361992.26
93340.7,361997.02 93343.58,361998.18 93346.65,361999.41 93347.3,362000.83
93348.63,362003.77 93347.44,362008.14 93343.87,362012.9 93339.11,362014.49
93333.55,362013.69 93327.2,362009.33 93317.68,362004.96 93310.14,362000.2
93303.79,361995.83 93298.23,361991.86 93293.47,361991.07 93289.5,361993.06
93285.93,361998.21 93279.97,362003.77 93274.81,362011.71 93270.45,362019.65
93265.69,362023.61 93261.72,362025.6 93257.35,362026.79 93253.78,362023.22
93250.6,362019.25 93247.43,362018.06 93242.67,362016.87 93242.27,362012.5
93241.87,362007.74 93241.48,362002.58 93239.56,362000.86 93237.51,361999.01
93234.33,361999.01 93231.67,361995.95 93228.38,361992.66 93225.2,361989.48
93225.2,361986.31 93226,361979.56 93227.98,361974.8 93231.55,361971.62
93237.11,361968.05 93238.38,361966.65 93241.08,361963.69 93243.06,361960.11
93247.03,361962.1 93245.84,361957.34 93243.46,361947.81 93239.49,361937.89
93237.11,361932.33 93237.51,361924 93235.32,361921.81 93230.76,361917.25
93228.29,361915.54 93225.6,361913.68 93219.25,361910.51 93214.49,361907.73
93210.92,361907.73 93209.65,361907.84 93206.55,361908.12 93202.98,361911.7
93199.8,361913.28 93197.82,361912.09 93195.44,361907.73 93193.45,361907.33
93187.9,361907.33 93181.95,361911.3 93177.98,361913.68 93176.79,361916.46
93173.21,361918.05 93169.64,361920.03 93170.88,361922.51 93172.02,361924.79
93173.61,361930.35 93173.21,361934.71 93170.04,361941.06 93167.66,361945.83
93166.07,361949 93162.66,361950.78 93164.06,361955.5 93158.06,361966.84
93130.29,361965.48 93126.79,361970.76 93127.58,361975.12 93129.17,361977.5
93135.13,361977.9 93144.25,361979.09 93151,361981.08 93156.56,361983.85
93158.54,361989.01 93162.11,361994.17 93167.27,361996.95 93175.21,361998.14
93183.15,361998.54 93195.05,361996.95 93199.82,361995.36 93207.75,361993.78
93214.5,361991.79 93218.07,361993.78 93222.04,361999.33 93221.64,362003.3
93223.23,362008.46 93223.96,362010.03 93226.01,362014.41 93230.12,362021.85
93232.36,362026.32 93234.03,362028.13 93237.12,362031.48 93242.68,362034.26
93249.43,362034.65 93255.38,362034.65 93261.33,362035.85 93269.27,362035.85
93266.49,362042.59 93263.32,362051.32 93260.54,362056.88 93259.15,362063.21
93260.35,362066.38 93263.92,362069.56 93267.49,362069.56 93277.41,362069.56
93289.11,362066.01 93293.08,362064.02 93300.23,362056.09
93304.19,362052.91</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon></ooe:geometryProperty>

<ooe:AREA>14449.35</ooe:AREA>

<ooe:PERIMETER>985.39</ooe:PERIMETER>

<ooe:LRT_91T0>0</ooe:LRT_91T0>

<ooe:LRT_9410>0</ooe:LRT_9410>

<ooe:LRT_91E0>0</ooe:LRT_91E0>

<ooe:LRT_91D0>0</ooe:LRT_91D0>

<ooe:LRT_9180>11</ooe:LRT_9180>

<ooe:LRT_9170>75</ooe:LRT_9170>

<ooe:LRT_9130>3</ooe:LRT_9130>

<ooe:LRT_9110>11</ooe:LRT_9110>

<ooe:LRT_8230>0</ooe:LRT_8230>

<ooe:LRT_7140>0</ooe:LRT_7140>

<ooe:LRT_7120>0</ooe:LRT_7120>

<ooe:LRT_6520>0</ooe:LRT_6520>

<ooe:LRT_6510>0</ooe:LRT_6510>

<ooe:LRT_6230>0</ooe:LRT_6230>

<ooe:LRT_3150>0</ooe:LRT_3150>

<ooe:LRT_3130>0</ooe:LRT_3130>

<ooe:LRT_3260>0</ooe:LRT_3260>

Schutzgueter.gml

```
<ooe:LRT_7110>0</ooe:LRT_7110>  
<ooe:FFH1Code>9110</ooe:FFH1Code>  
<ooe:FFH2Code>9170</ooe:FFH2Code>  
<ooe:FFH3Code>9180</ooe:FFH3Code>  
<ooe:HEKTAR>1.44</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_400</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F208">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo  
rdinates>93803.69,361673.12 93802.89,361667.97 93803.17,361666.13  
93804.08,361660.03 93808.05,361654.07 93814.01,361646.14 93819.96,361640.58  
93827.1,361634.23 93831.47,361629.87 93835.83,361632.25 93844.17,361636.22  
93853.3,361640.18 93860.04,361644.95 93869.57,361647.72 93877.51,361650.5  
93880.28,361655.66 93885.95,361657.93 93886.76,361658.25 93895.37,361661.62  
93898.94,361662.01 93905.29,361660.42 93915.61,361660.48 93923.54,361661.62  
93931.48,361661.62 93939.42,361662.41 93946.22,361659.97 93948.55,361659.13  
93946.56,361655.66 93949.34,361648.92 93953.31,361639.79 93959.66,361628.67  
93965.61,361618.75 93970.77,361610.82 93977.12,361602.48 93980.3,361594.94  
93984.66,361591.37 93985.46,361591.77 93989.82,361588.99 93993.39,361584.22  
93993.39,361579.46 93996.17,361576.29 94003.71,361569.94 94009.27,361562.79  
94014.03,361556.84 94018.79,361555.65 94022.37,361556.44 94025.94,361558.03  
94036.26,361565.57 94045.78,361573.91 94055.31,361581.84 94065.23,361590.57  
94073.96,361596.92 94065.63,361602.48 94058.48,361606.45 94054.12,361610.82  
94048.96,361611.61 94044.59,361613.99 94042.21,361620.74 94040.23,361625.9  
94034.68,361630.33 94034.68,361630.34 94045.08,361639.35 94051.73,361639.79  
94058.08,361642.17 94060.7,361643.05 94067.5,361645.32 94097.68,361634.26  
94105.67,361632.27 94105.76,361632.25 94123.92,361627.71 94127.15,361619.35  
94128.91,361614.79 94126.08,361611.4 94125.87,361611.15 94123.67,361608.52  
94119.06,361607.73 94115.88,361607.19 94115.3,361607.1 94115.29,361607.09  
94111.3,361601.35 94110.06,361599.57 94109.69,361599.03 94109.68,361599.03  
94114.73,361593.63 94130.68,361585.93 94131.51,361585.53 94143.22,361579.87  
94164.37,361577.24 94168.02,361568.35 94161.67,361573.11 94156.51,361574.7  
94151.75,361573.51 94148.18,361569.14 94142.22,361562.79 94139.05,361559.22  
94131.9,361554.46 94127.54,361552.08 94121.58,361552.08 94115.63,361556.05  
94107.3,361561.21 94099.76,361564.38 94094.2,361569.54 94088.64,361574.7  
94083.09,361576.68 94076.74,361574.7 94076.34,361568.35 94075.55,361558.43  
94074.75,361547.32 94076.34,361543.35 94080.31,361538.19 94085.87,361535.81  
94093.8,361535.81 94098.57,361534.62 94103.73,361536.2 94105.71,361533.82  
94110.47,361526.68 94117.62,361521.92 94126.35,361512.79 94134.28,361508.82  
94141.83,361506.04 94149.37,361504.85 94155.72,361507.23 94160.08,361513.98  
94162.07,361522.71 94164.84,361531.44 94168.02,361538.58 94170.4,361552.08  
94172.78,361543.74 94175.16,361536.2 94177.15,361528.27 94177.54,361521.12  
94180.32,361514.37 94183.5,361502.87 94185.88,361496.12 94188.26,361485.8  
94190.95,361475.76 94169.17,361470.56 94148.48,361471.4 94137.91,361472.61  
94118.22,361474.88 94092.03,361484.11 94086.26,361486.15 94079.66,361488.35  
94063.53,361493.72 94062.55,361492.21 94062.54,361492.2 94060.41,361488.93  
94054.91,361491.36 94049.51,361491.14 94044.99,361490.96 94033.86,361491.73  
94029.57,361493.34 94020.78,361496.91 94015.7,361498.94 94012.84,361500.09  
94006.52,361501.59 93989.42,361505.64 93994.98,361510.8 93999.35,361515.57  
94001.33,361520.72 94002.92,361529.85 94002.92,361537.39 94002.8,361538.51  
94002.53,361541.11 94002.4,361542.34 94002.13,361544.93 93998.95,361552.87  
93998.2,361553.62 93995.38,361556.44 93990.73,361558.91 93988.63,361560.02  
93981.16,361563.76 93973.95,361567.56 93969.36,361569.62 93966.01,361571.13  
93955.07,361576.81 93947.36,361581.05 93940.61,361583.03 93935.15,361584.07  
93932.27,361584.62 93921.96,361585.42 93916,361585.81 93909.65,361585.02  
93905.47,361584.02 93899.73,361582.64 93894.33,361579.55 93891.4,361577.87  
93882.67,361568.35 93880.84,361564.87 93878.3,361560.02 93876.45,361553.43  
93874.78,361547.5 93874.3,361545.79 93873.43,361542.67 93872.41,361539.05  
93871.95,361537.39 93871.55,361532.23 93873.54,361521.52 93867.19,361520.72  
93860.84,361521.12 93853.3,361523.11 93850.52,361524.3 93842.15,361525.89  
93834.25,361526.68 93831.45,361527.41 93826.71,361528.66 93823.17,361530.01  
93821.94,361530.48 93818.37,361531.84 93811.62,361536.6 93804.88,361540.57  
93798.92,361541.36 93792.18,361542.95 93784.64,361546.12 93779.75,361546.99  
93777.89,361547.32 93776.49,361547.87 93771.94,361549.7 93767.17,361553.27  
93758.84,361556.44 93749.71,361559.22 93748.76,361559.7 93745.74,361561.21  
93752.09,361571.92 93755.67,361576.68 93763.6,361580.26 93767.97,361581.05
```

Schutzgueter.gml

93779.87,361582.24 93789,361584.62 93798.13,361586.21 93803.64,361587.65
93797.73,361592.56 93792.97,361598.51 93791.01,361603.59 93788.21,361610.82
93788.21,361618.36 93784.64,361626.69 93780.27,361634.23 93773.52,361638.99
93767.57,361642.17 93761.62,361646.14 93758.05,361650.5 93755.27,361655.66
93753.8,361661.52 93753.68,361662.01 93753.11,361665.46 93752.97,361666.26
93752.49,361669.16 93754.87,361673.52 93759.24,361674.32 93761.62,361674.32
93765.98,361674.32 93772.73,361673.92 93777.89,361673.12 93781.07,361673.92
93785.43,361673.92 93790.59,361674.32 93796.15,361672.73
93803.69,361673.12</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>36459.67</ooe:AREA>
<ooe:PERIMETER>1808.71</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>3.64</ooe:HEKTAR>
<ooe:SubInvNr>WAN_541</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F209">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>93538.37,361468.97 93540.56,361467.15 93545.32,361461.19
93550.08,361453.26 93553.66,361445.71 93559.61,361437.38 93564.37,361435
93570.32,361434.21 93573.5,361432.62 93577.47,361430.63 93581.04,361422.3
93579.45,361417.14 93574.29,361413.17 93573.93,361412.78 93569.93,361408.41
93565.16,361403.65 93563.75,361401.88 93558.81,361395.71 93551.67,361389.36
93546.64,361384.59 93544.13,361382.21 93536.19,361376.26 93535.7,361375.8
93531.03,361371.5 93527.06,361368.32 93522.7,361364.75 93520.91,361364.3
93519.52,361363.96 93518.45,361368 93517.94,361369.91 93517.51,361372.31
93516.75,361376.66 93515.16,361386.98 93513.17,361397.3 93514.9,361400.75
93515.16,361401.26 93514.08,361405.86 93513.57,361408.01 93513.34,361409.65
93512.95,361412.33 93511.98,361419.12 93510.4,361424.68 93512.38,361434.6
93512.78,361445.32 93513.74,361449.63 93514.36,361452.46 93513.47,361455.45
93511.98,361460.4 93510.6,361461.46 93506.82,361464.37 93502.06,361465.96
93500.47,361468.34 93499.68,361473.5 93500.87,361477.47 93503.25,361481.04
93506.43,361485.4 93508.95,361488.56 93511.19,361491.36 93515.56,361490.17
93519.52,361486.2 93523.25,361482.47 93527.46,361478.26 93529.29,361476.67
93533.41,361473.1
93538.37,361468.97</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>4962.76</ooe:AREA>
<ooe:PERIMETER>328.39</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>

Schutzgueter.gml

<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.49</ooe:HEKTAR>
<ooe:SubInvNr>WAN_543</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F210">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93745.74,361561.21 93748.76,361559.7 93749.71,361559.22
93758.84,361556.44 93767.17,361553.27 93771.94,361549.7 93776.49,361547.87
93777.89,361547.32 93779.75,361546.99 93784.64,361546.12 93792.18,361542.95
93798.92,361541.36 93804.88,361540.57 93811.62,361536.6 93818.37,361531.84
93821.94,361530.48 93823.17,361530.01 93826.71,361528.66 93831.45,361527.41
93834.25,361526.68 93842.15,361525.89 93850.52,361524.3 93853.3,361523.11
93860.84,361521.12 93867.19,361520.72 93873.54,361521.52 93876.71,361512.39
93880.6,361506.61 93875.92,361507.23 93859.25,361508.42 93845.36,361509.22
93831.87,361508.82 93825.91,361504.06 93817.18,361493.74 93810.83,361486.2
93810.04,361477.07 93810.04,361471.51 93810.04,361458.81 93810.43,361450.87
93812.78,361444.58 93811.97,361444.06 93809.64,361442.54 93809.04,361442.15
93808.23,361441.63 93802.89,361438.17 93794.56,361433.41 93788.21,361428.65
93785.32,361427.93 93783.45,361427.46 93779.65,361425.94 93773.92,361424.68
93768.37,361421.11 93764.4,361413.57 93763.6,361407.61 93759.63,361402.06
93754.87,361398.49 93750.15,361400.06 93747.73,361400.87 93744.47,361402.9
93741.38,361404.84 93738.83,361403.82 93737.66,361403.35 93738.11,361399.72
93740.58,361394.12 93744.01,361391.55 93745.35,361390.55 93746.75,361389.97
93747.54,361389.65 93752.09,361387.77 93758.37,361383.81 93759.63,361383.01
93761.08,361382.19 93765.98,361379.44 93774.32,361371.9 93781.07,361361.18
93785.43,361354.04 93789.8,361345.31 93793.37,361336.97 93799.72,361325.06
93802.5,361317.52 93802.91,361316.7 93806.07,361310.38 93808.3,361305.92
93809.24,361304.03 93810.42,361296.95 93812.82,361293.31 93812.56,361288.77
93812.42,361286.17 93809.64,361277.44 93807.74,361274.02 93805.67,361270.3
93791.78,361265.14 93782.56,361261.33 93773.52,361257.6 93761.62,361253.23
93758.09,361252.09 93749.32,361249.26 93747.56,361248.02 93742.57,361244.5
93736.62,361240.53 93735.3,361239.21 93733.04,361236.96 93730.79,361233.95
93729.47,361232.2 93729.04,361228.94 93728.68,361226.24 93729.92,361224.8
93731.06,361223.46 93735.42,361216.32 93736.21,361214.52 93738.2,361209.97
93739.39,361200.45 93735.36,361197.08 93734.63,361196.48 93728.68,361190.52
93724.31,361179.01 93720.34,361173.06 93717.89,361171.38 93713.99,361168.7
93706.85,361165.12 93699.71,361159.96 93692.56,361156.79 93688.3,361153.66
93686.61,361152.42 93685.46,361150.89 93683.85,361148.73 93677.04,361147.75
93673.85,361143.79 93670.96,361140.19 93661.44,361129.39 93653.71,361121.91
93646.92,361129.57 93649.08,361130.43 93650.49,361130.99 93650.1,361138.14
93646.45,361140.6 93642.56,361141.31 93640.36,361141.17 93636.6,361140.91
93630.15,361139.92 93628.95,361139.74 93626.28,361139.33 93625.67,361138.54
93623.51,361135.76 93621.65,361134.43 93617.95,361131.79 93615.9,361129.73
93613.58,361127.42 93612.18,361125.87 93609.61,361123.05 93607.89,361121.06
93604.05,361116.86 93598.5,361113.53 93592.95,361108.37 93589.77,361107.97
93589.66,361109.45 93589.34,361113.22 93587.83,361117 93583.98,361119.57
93582.42,361120.58 93581.04,361121.47 93576.67,361122.26 93574.29,361127.02
93580.64,361129.4 93582.51,361131.11 93585.41,361133.77 93586.27,361135.01
93588.98,361138.93 93588.41,361139.78 93586.6,361142.5 93584.2,361145.3
93581.83,361148.06 93579.45,361153.61 93581.25,361155 93584.61,361157.58
93583.02,361161.15 93581.04,361166.31 93578.27,361169.09 93577.86,361169.49
93574.69,361170.28 93571.12,361169.49 93570.06,361168.5 93566.76,361165.39
93565.52,361164.22 93564.37,361163.14 93562.59,361161.52 93560.01,361159.17

Schutzgueter.gml

93556.5,361157.65 93550.88,361155.2 93543.74,361150.87 93535.01,361147.3
93527.07,361145.32 93522.11,361144.43 93515.96,361143.33 93508.81,361144.92
93500.48,361148.09 93491.75,361150.08 93483.01,361153.25 93478.25,361154.05
93469.52,361156.03 93463.17,361157.22 93456.42,361160.79 93453.25,361163.57
93451.26,361170.72 93452.46,361177.86 93441.74,361181.43 93435.39,361182.62
93428.64,361181.43 93421.1,361182.62 93414.75,361184.61 93408.8,361187.39
93401.66,361192.15 93394.11,361200.09 93388.16,361207.63 93383.8,361212.79
93379.83,361217.55 93376.26,361219.14 93371.1,361217.55 93363.56,361216.75
93357.6,361218.34 93353.63,361221.91 93348.08,361224.69 93344.11,361225.09
93339.35,361222.31 93333.79,361218.74 93331.41,361214.37 93330.22,361207.23
93327.04,361202.47 93321.49,361201.28 93319.5,361203.66 93312.76,361206.83
93309.18,361208.42 93304.82,361213.58 93304.42,361220.72 93305.61,361228.66
93304.42,361232.23 93302.44,361233.42 93298.47,361233.42 93295.29,361229.06
93290.53,361221.52 93282.99,361213.58 93278.23,361211.2 93273.46,361210.8
93273,361210.79 93272.98,361209.51 93272.45,361198.66 93271.93,361190.99
93272.19,361184.11 93272.98,361179.08 93274.57,361172.47 93276.69,361164.8
93280.13,361154.21 93283.05,361145.43 93280.61,361145.32 93273.46,361144.92
93265.53,361144.92 93260.76,361145.32 93251.24,361148.09 93250.65,361148.34
93240.92,361152.46 93232.19,361156.43 93224.65,361159.21 93218.56,361162.38
93218.56,361165.16 93218.56,361165.95 93217.59,361169.25 93215.39,361176.67
93213.76,361181.32 93213.21,361182.88 93212.61,361184.61 93210.63,361190.16
93211.51,361193.11 93211.82,361194.13 93216.58,361199.29 93218.92,361204.35
93219.36,361211.99 93219.36,361216.75 93219.94,361219.67 93220.15,361220.72
93224.91,361220.72 93230.47,361223.5 93236.03,361225.49 93242.77,361227.07
93243.57,361234.61 93244.36,361242.55 93243.17,361248.5 93242.38,361255.65
93240.39,361264.78 93236.03,361275.89 93232.85,361283.83 93229.68,361286.21
93233.4,361289.23 93236.03,361291.37 93236.57,361291.91 93240.39,361295.75
93240.79,361299.3 93237.61,361306.05 93236.42,361311.21 93238.01,361315.18
93239.24,361316.3 93242.77,361319.54 93244.87,361319.93 93247.14,361320.34
93250.71,361319.15 93255.08,361314.39 93259.84,361312.4 93265.39,361312
93271.35,361312.4 93277.7,361314.39 93277.7,361318.35 93277.36,361320.39
93276.96,361323.21 93278.09,361325.1 93281.32,361327.04 93282.06,361327.48
93283.74,361328.42 93285.64,361329.47 93291.59,361331.45 93294.59,361335.12
93295.16,361335.82 93297.52,361339.12 93299.13,361341.37 93300.9,361342.85
93303.89,361345.34 93306.79,361347.75 93311.04,361351.29 93318.58,361356.85
93323.74,361359.2 93327.31,361360.82 93332.86,361360.82 93334.95,361361.12
93338.42,361361.61 93340.89,361361.08 93343.98,361360.42 93349.14,361360.42
93353.36,361361.55 93355.09,361362.01 93356.74,361362.84 93360.64,361364.79
93365.55,361369.31 93366.6,361374.71 93365.85,361378.94 93365.41,361381.46
93361.84,361394.16 93363.03,361401.3 93368.19,361406.46 93369.83,361407.63
93373.74,361410.43 93377.34,361415.24 93382.47,361423.53 93383.27,361432.65
93383.27,361441.78 93384.85,361453.29 93386.84,361459.64 93388.11,361461.48
93390.41,361464.8 93394.78,361466.79 93397.11,361466.79 93398.75,361466.79
93405.62,361467.54 93406.41,361477.07 93404.43,361483.42 93402.76,361484.37
93398.87,361486.59 93396.1,361491.36 93397.13,361494.47 93398.48,361498.5
93401.28,361501.3 93402.45,361502.47 93401.98,361506.8 93402.49,361507.08
93409.24,361511.32 93409.7,361511.67 93416.85,361517.76 93417.23,361518.11
93423.41,361524.32 93427.78,361529.56 93431.4,361533.91 93437.89,361542.02
93445.01,361551.24 93450.19,361557.76 93456.82,361554.46 93464.36,361553.27
93469.91,361550.89 93475.07,361548.11 93479.44,361544.54 93483.01,361549.7
93488.57,361554.86 93495.31,361561.21 93500.08,361567.16 93506.82,361573.11
93511.98,361580.65 93515.56,361587 93521.51,361594.15 93527.46,361603.27
93530.24,361610.42 93534.21,361617.56 93538.18,361624.71 93534.21,361627.48
93528.65,361630.66 93523.49,361632.25 93516.17,361635.69 93517.01,361636.6
93517.86,361637.53 93521.44,361641.1 93522.21,361641.89 93523.58,361643.61
93525.52,361646.11 93527.87,361647.55 93530.63,361649.13 93531.53,361649.64
93537.88,361653.35 93538.58,361653.82 93539.07,361654.24 93539.58,361654.73
93545.02,361659.92 93546.3,361661.2 93550.47,361665.38 93551,361666.03
93551.33,361666.54 93552.62,361668.74 93555.05,361672.91 93557.51,361677.49
93559.29,361680.84 93559.55,361681.48 93559.73,361682.12 93561.15,361688.78
93565.61,361686.79 93567.48,361685.86 93569.13,361685.03 93567.82,361680.87
93567.38,361679.49 93566.75,361677.49 93562.39,361671.54 93558.81,361662.81
93554.85,361654.87 93558.81,361649.71 93563.55,361646.55 93564.77,361645.74
93571.12,361640.98 93578.66,361638.2 93584.08,361634.81 93585.01,361634.23
93592.55,361629.87 93596.91,361625.1 93601.28,361620.74 93606.84,361616.77
93616.76,361614.39 93622.71,361609.23 93623.22,361608.98 93630.65,361605.26
93633.42,361603.6 93634.62,361602.88 93639.11,361598.04 93639.78,361597.32
93645.33,361592.96 93647.46,361590.65 93650.1,361587.8 93654.46,361582.24
93655.54,361578.48 93656.05,361576.68 93662,361575.89 93667.96,361573.51

Schutzgueter.gml

93679.07,361571.52 93679.63,361571.34 93686.21,361569.14 93690.07,361568.32
93691.77,361567.95 93701.29,361565.17 93710.02,361562.79 93717.96,361560.81
93724.71,361560.81 93730.66,361561.6 93732.76,361561.74 93736.62,361562
93739.57,361561.75 93741.38,361561.6 93744.26,361561.34
93745.74,361561.21</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>93538.37,361468.97
93533.41,361473.1 93529.29,361476.67 93527.46,361478.26 93523.25,361482.47
93519.52,361486.2 93515.56,361490.17 93511.19,361491.36 93508.95,361488.56
93506.43,361485.4 93503.25,361481.04 93500.87,361477.47 93499.68,361473.5
93500.47,361468.34 93502.06,361465.96 93506.82,361464.37 93510.6,361461.46
93511.98,361460.4 93513.47,361455.45 93514.36,361452.46 93513.74,361449.63
93512.78,361445.32 93512.38,361434.6 93510.4,361424.68 93511.98,361419.12
93512.95,361412.33 93513.34,361409.65 93513.57,361408.01 93514.08,361405.86
93515.16,361401.26 93514.9,361400.75 93513.17,361397.3 93515.16,361386.98
93516.75,361376.66 93517.51,361372.31 93517.94,361369.91 93518.45,361368
93519.52,361363.96 93520.91,361364.3 93522.7,361364.75 93527.06,361368.32
93531.03,361371.5 93535.7,361375.8 93536.19,361376.26 93544.13,361382.21
93546.64,361384.59 93551.67,361389.36 93558.81,361395.71 93563.75,361401.88
93565.16,361403.65 93569.93,361408.41 93573.93,361412.78 93574.29,361413.17
93579.45,361417.14 93581.04,361422.3 93577.47,361430.63 93573.5,361432.62
93570.32,361434.21 93570.72,361441.35 93571.62,361445.16 93572.31,361448.1
93574.47,361453.14 93574.69,361453.65 93581.83,361459.61 93584.16,361462.77
93586.2,361465.56 93590.17,361467.15 93591.69,361468.21 93594.14,361469.92
93598.9,361474.29 93596.52,361483.02 93595,361491.4 93594.2,361493.64
93592.15,361498.9 93589.77,361506.44 93585.86,361514.51 93584.72,361516.87
93583.82,361518.74 93580.64,361525.09 93578.26,361527.87 93574.43,361529.4
93570.32,361531.04 93562.78,361530.25 93560.51,361528.59 93554.05,361523.9
93549.69,361517.95 93547.91,361515.39 93543.34,361508.82 93538.97,361502.07
93538.15,361499.97 93535.4,361492.94 93536.19,361485.8 93537.19,361483.09
93538.97,361478.26 93539.38,361476.62 93540.56,361471.91
93538.37,361468.97</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
<ooe:AREA>182111.64</ooe:AREA>
<ooe:PERIMETER>3038.07</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>60</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>40</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9130</ooe:FFH1Code>
<ooe:FFH2Code>9180</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>18.21</ooe:HEKTAR>
<ooe:SubInvNr>WAN_542</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F211">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92969.48,361695.32 92973.84,361692.94 92980.98,361693.34
92988.15,361694.09 92989.01,361694.16 92996.46,361694.53 92997.6,361695.1
93001.23,361696.91 93004.17,361699.37 93005.99,361700.88 93007.97,361705.24
93008.91,361710.88 93015.65,361708.1 93021.21,361708.1 93025.58,361709.69
93031.53,361711.27 93037.09,361711.67 93041.05,361710.48 93043.44,361704.92
93043.44,361701.35 93047.8,361698.57 93052.17,361694.21 93055.74,361693.02

Schutzgueter.gml

93059.31,361689.45 93063.68,361686.27 93069.63,361685.08 93070.82,361682.3
93076.38,361675.16 93079.05,361673.02 93082.33,361670.4 93087.89,361670.4
93095.82,361669.2 93101.38,361666.82 93106.14,361664.44 93110.11,361662.06
93113.29,361658.49 93117.25,361657.7 93119.24,361659.28 93122.02,361662.06
93122.8,361657.9 93123.21,361655.71 93128.37,361652.14 93131.54,361650.82
93133.13,361650.15 93135.21,361649.16 93141.46,361646.19 93142.85,361644.45
93146.23,361640.23 93146.55,361638.6 93147.02,361636.26 93144.28,361635.04
93143.45,361634.68 93139.48,361630.71 93134.32,361627.93 93132.73,361623.17
93129.56,361619.99 93124.4,361618.01 93123.31,361617.72 93116.86,361616.02
93111.84,361614.59 93111.3,361614.44 93110.51,361610.07 93114.08,361604.51
93115.43,361602.95 93120.42,361597.17 93116.86,361596.18 93114.48,361593.8
93114.48,361592.33 93114.48,361590.62 93116.37,361587.54 93117.71,361585.29
93119.64,361579.91 93120.03,361575.54 93119.46,361569.6 93116.86,361564.03
93113.29,361560.46 93108.13,361556.89 93104.55,361555.7 93103.76,361552.13
93104.16,361546.17 93106.94,361540.62 93111.7,361537.44 93115.27,361533.87
93118.05,361530.7 93119.43,361529.06 93122.41,361525.54 93124.4,361521.57
93125.99,361516.41 93124.4,361512.84 93120.83,361507.68 93118.84,361502.52
93117.65,361498.55 93116.35,361495.94 93115.27,361493.79 93113.29,361490.21
93109.32,361488.63 93108.73,361488.16 93105.35,361485.45 93099.34,361482.01
93093.4,361483.26 93089.83,361483.26 93087.75,361481.87 93086.26,361480.88
93085.28,361479.9 93083.48,361478.1 93081.5,361472.15 93078.32,361465.8
93075.94,361459.84 93073.16,361454.68 93068.8,361450.32 93066.28,361447.62
93063.24,361444.37 93060.86,361438.02 93058.08,361429.28 93053.32,361420.55
93049.35,361417.38 93042.28,361415.69 93041.02,361415.39 93032.68,361413.01
93025.93,361411.42 93017.6,361407.85 93016.14,361407.31 93006.88,361403.88
93001.69,361402.15 92996.17,361400.31 92993.34,361399.57 92988.63,361398.33
92982.63,361397.24 92979.9,361396.74 92976.33,361393.57 92968.78,361393.17
92962.04,361393.57 92958.82,361392.49 92956.08,361391.58 92956.37,361388.12
92956.48,361386.82 92957.61,361384.23 92959.26,361380.47 92959.61,361379.06
92960.45,361375.71 92958.47,361370.55 92957.7,361369.56 92955.69,361366.97
92954.05,361366.36 92949.34,361364.59 92943.8,361363.67 92942.19,361363.4
92935.45,361361.81 92932.67,361359.83 92928.3,361356.66 92928.95,361355.15
92930.68,361351.1 92929.49,361346.34 92927.91,361343.96 92923.14,361342.37
92920.73,361340.39 92918.78,361338.8 92917.19,361334.03 92921.95,361329.27
92923.84,361326.85 92924.73,361325.7 92925.68,361325.07 92929.49,361322.52
92933.46,361321.73 92934.72,361324 92935.45,361325.3 92934.56,361327.43
92933.46,361330.06 92933.86,361334.83 92937.47,361338.53 92941,361339.59
92943.78,361337.21 92947.35,361331.65 92949.26,361328.96 92952.12,361324.91
92956.08,361320.54 92960.45,361320.54 92965.39,361326.22 92971.17,361332.84
92975.93,361337.61 92977.91,361341.97 92977.87,361342.59 92977.52,361347.53
92978.71,361354.67 92981.09,361361.02 92984.26,361364.99 92991.01,361368.56
92997.36,361371.34 93000.76,361372.65 93002.52,361373.32 93006.49,361372.53
93007.46,361371.92 93009.66,361370.55 93011.41,361368.49 93014.03,361365.39
93019.11,361364.43 93020.38,361364.2 93024.43,361365.32 93025.97,361365.75
93026.7,361365.95 93027.52,361366.18 93028.78,361367.31 93031.49,361369.75
93032.68,361374.91 93032.28,361382.06 93033.48,361386.02 93035.17,361388.22
93037.44,361391.18 93039.91,361393.23 93042.21,361395.15 93051.33,361399.92
93056.1,361403.09 93059.06,361405.26 93062.05,361407.46 93063.96,361410.31
93065.23,361412.22 93067.05,361413.78 93070.78,361416.98 93073.16,361418.57
93081.5,361417.38 93084.41,361416.89 93086.26,361416.58 93093.11,361415.06
93095.26,361414.63 93097.37,361414.2 93099.74,361412.48 93101.74,361411.03
93106.5,361408.25 93109.68,361405.07 93112.85,361397.14 93115.23,361392.37
93120.03,361389.41 93118.45,361384.64 93118.68,361381.62 93118.84,361379.49
93118.05,361375.91 93118.31,361373.67 93118.84,361369.17 93120.46,361365.36
93114.23,361359.75 93109.99,361354.73 93109.68,361354.3 93106.63,361349.28
93103.27,361342.49 93103.13,361341.94 93102.04,361335.37 93100.97,361324.87
93100.18,361308.94 93100.7,361295.48 93100.97,361283.68 93100.71,361271.48
93099.7,361262.64 93099.16,361260.62 93097.68,361255.08 93094.59,361246.31
93089.83,361234.94 93088.39,361231.23 93081.6,361213.7 93076.39,361199.37
93073.58,361194 93069.39,361185.89 93066.95,361190.23 93064.04,361195.08
93060.6,361197.38 93052.54,361200.06 93050.08,361200.88 93041.5,361204.67
93039.16,361205.71 93030.83,361211.27 93030.27,361211.55 93027.5,361212.93
93023.69,361214.84 93022,361215.78 93017.34,361218.41 93012.18,361222.78
93006.62,361228.73 93005.71,361231.11 93003.45,361237.06 93000.27,361240.64
92997.72,361241.06 92995.51,361241.43 92993.84,361241.9 92992.73,361242.22
92992.27,361243.02 92991.14,361245 92990.04,361250.86 92989.32,361255.78
92989.16,361256.91 92986.94,361262.24 92984,361264.45 92980.31,361263.22
92979.24,361262.86 92977.55,361259.14 92977.25,361258.49 92974.47,361255.72
92976.46,361252.14 92979.24,361247.38 92979.24,361246.76 92979.24,361242.62

Schutzgueter.gml

92978.67,361240.08 92978.44,361239.05 92975.27,361235.08 92967.73,361234.68
92959.39,361234.68 92953.84,361234.29 92947.88,361233.89 92945.69,361232.92
92944.31,361232.3 92939.95,361226.35 92934.39,361220.79 92928.66,361217.41
92925.66,361215.63 92926.45,361210.47 92927.41,361206.64 92927.64,361205.71
92933.2,361199.36 92933.96,361198.32 92939.55,361190.63 92944.67,361182.94
92945.1,361182.29 92947.49,361175.15 92947.87,361168.7 92947.88,361162.85
92953.84,361158.09 92962.96,361155.31 92964.62,361154.57 92967.91,361153.11
92970.11,361152.13 92971.99,361151.09 92977.25,361148.16 92978.42,361147.25
92982.81,361143.8 92986.92,361142.66 92989.95,361141.81 92999.08,361140.23
93004.64,361138.64 93012.18,361135.86 93017.34,361131.89 93027.61,361128.65
93021.02,361120.21 93007.3,361102.8 92996.28,361089.68 92991.09,361084.11
92989.5,361082.4 92984.78,361079.42 92984.25,361078.99 92979.55,361074.27
92975.04,361068.87 92971.36,361063.08 92970.44,361063.51 92967.63,361064.82
92965.08,361066.01 92959.13,361064.82 92953.17,361063.23 92949.21,361065.22
92943.55,361064.19 92940.47,361063.63 92934.52,361064.42 92927.77,361067.6
92923.01,361067.99 92917.46,361067.2 92914.44,361065.19 92911.5,361063.23
92903.59,361054.66 92901.98,361052.91 92896.82,361047.75 92890.47,361044.18
92882.93,361043.78 92880.55,361047.36 92880.97,361049.04 92881.74,361052.12
92884.82,361055.2 92886.5,361056.88 92888.46,361058.7 92892.06,361062.04
92894.44,361068.79 92895.23,361073.55 92893.95,361078.18 92893.25,361080.69
92892.27,361082.79 92890.47,361086.65 92890.47,361092.6 92889.63,361093.44
92888.09,361094.98 92883.32,361094.98 92880.5,361094.6 92874.59,361093.79
92869.49,361092.72 92867.05,361092.2 92866.28,361092.08 92863.95,361091.69
92859.91,361091.01 92856.91,361091.72 92854.29,361092.34 92853.16,361092.6
92850.78,361093 92851.48,361091.46 92852.76,361088.63 92855.94,361083.47
92857.92,361078.71 92857.28,361077.17 92855.94,361073.95 92851.57,361074.34
92848.8,361077.92 92844.83,361084.66 92843.71,361086.62 92841.65,361090.22
92839.85,361092.79 92838.87,361094.19 92836.1,361094.19 92837.36,361091.11
92839.67,361085.46 92840.95,361082.63 92841.65,361081.09 92841.37,361079.13
92840.86,361075.54 92836.49,361065.61 92835.59,361063.81 92833.71,361060.06
92829.96,361056.57 92828.16,361054.9 92824.82,361054.64 92823,361054.5
92818.63,361056.09 92817.09,361058.61 92814.27,361063.23 92812.21,361067.34
92811.09,361069.58 92809.11,361070.38 92807.12,361071.17 92802.36,361070.38
92800.75,361068.5 92799.98,361067.6 92798,361062.04 92796.45,361057.16
92795.61,361054.5 92795.5,361053.82 92795.32,361052.81 92793.63,361042.99
92791.65,361035.05 92790.46,361031.48 92785.69,361030.69 92782.52,361031.48
92781.75,361033.54 92781.33,361034.66 92780.14,361039.02 92778.55,361047.75
92775.77,361054.5 92772.2,361058.07 92771.03,361059.33 92768.89,361061.64
92764.13,361064.82 92761.68,361066.29 92760.16,361067.2 92756.88,361068.71
92755,361069.58 92750.24,361072.76 92746.27,361077.52 92746.41,361078.2
92747.06,361081.49 92753.81,361086.65 92759.76,361090.62 92758.97,361094.98
92753.41,361098.95 92747.06,361101.73 92741.11,361105.3 92735.95,361110.86
92733.97,361116.81 92733.19,361118.76 92731.59,361122.76 92730.79,361126.21
92730.39,361127.92 92731.41,361128.51 92735.16,361130.7 92743.09,361136.26
92749.05,361140.62 92753.41,361145.78 92754.12,361150.71 92754.21,361151.34
92750.15,361151.95 92746.27,361152.53 92741.94,361153.66 92737.14,361154.91
92733.77,361156.67 92727.22,361160.07 92722.55,361161.31 92721.27,361161.66
92714.92,361164.83 92710.35,361167.77 92709.36,361168.4 92704.6,361173.17
92707.38,361175.94 92711.34,361179.52 92716.11,361181.1 92722.85,361181.1
92725.58,361180.78 92729.6,361180.31 92732.38,361177.93 92732.78,361177.43
92735.55,361173.96 92739.92,361170.79 92745.87,361168.4 92746.9,361168.55
92751.43,361169.2 92754.09,361169.71 92759.76,361170.79 92759.76,361180.31
92759.44,361187.04 92759.37,361188.64 92759.37,361202.14 92752.62,361206.5
92747.06,361210.47 92741.11,361214.84 92734.76,361219.2 92730.39,361222.38
92726.03,361226.35 92727.72,361226.85 92730,361227.54 92731.31,361229.9
92733.97,361234.68 92736.03,361241.21 92736.35,361242.22 92738.73,361246.59
92744.68,361252.14 92751.03,361258.49 92754.62,361261.86 92757.38,361264.45
92762.14,361271.19 92758.98,361274.99 92758.18,361275.96 92754.21,361280.72
92751.83,361285.48 92750.64,361291.44 92750.45,361292.03 92748.65,361297.79
92748.65,361303.74 92755,361303.74 92760.1,361304.81 92762.54,361305.33
92764.16,361305.46 92767.3,361305.72 92772.86,361306.91 92776.04,361304.93
92779.21,361301.75 92785.96,361303.34 92786.9,361305.85 92787.15,361306.52
92787.97,361310.11 92788.76,361313.63 92789.13,361315.25 92791.12,361322.39
92795.48,361326.36 92801.83,361335.09 92808.18,361342.24 92808.58,361349.38
92810.99,361349 92816.12,361348.19 92822.1,361347.34 92824.45,361347
92829.61,361346.6 92835.57,361345.01 92841.92,361343.43 92847.87,361343.43
92849.83,361342.94 92855.81,361341.44 92862.55,361341.44 92864.14,361347
92864.55,361353.01 92864.69,361355.03 92867.91,361351.64 92869.3,361350.17
92873.67,361347.79 92877.56,361345.99 92878.83,361345.41 92885.57,361345.81

Schutzgueter.gml

92887.19,361346.18 92889.76,361346.77 92890.73,361347 92894.3,361349.78
92894.85,361354.45 92895.1,361356.52 92892.72,361358.51 92890.73,361363.67
92886.65,361370.72 92886.37,361371.21 92885.27,361375.88 92884.78,361377.95
92885.42,361381.59 92885.97,361384.7 92886.16,361385.86 92887.56,361394.62
92887.9,361400.51 92887.95,361401.37 92886.92,361404.22 92886.37,361405.74
92885.61,361406.19 92884.38,361406.93 92881.63,361406.1 92880.41,361405.74
92874.86,361401.37 92867.95,361397.17 92865.73,361395.81 92864.94,361400.58
92860.28,361403.48 92864.14,361408.12 92867.32,361415.26 92867.32,361420.42
92864.14,361429.55 92862.08,361435.39 92861.76,361436.3 92862.16,361443.84
92862.47,361445.53 92863.35,361450.19 92865.48,361453.5 92866.92,361455.74
92877.64,361472.41 92872.33,361483.77 92872.08,361484.32 92865.73,361494.64
92861.76,361503.76 92857.79,361511.7 92854.62,361514.08 92851.84,361513.69
92849.46,361509.72 92847.87,361503.76 92848.21,361502.16 92849.46,361496.22
92851.66,361488.25 92852.63,361484.71 92852.08,361483.73 92850.65,361481.14
92849.16,361480.73 92844.22,361479.36 92843.5,361479.16 92835.96,361476.78
92833.55,361476.29 92828.03,361475.19 92823.44,361474.38 92821.28,361474
92818.41,361474.18 92814.93,361474.4 92812.53,361478.51 92812.15,361479.16
92811.52,361480.58 92808.98,361486.3 92806.2,361491.86 92805.03,361492.64
92801.05,361490.67 92800.1,361490.18 92799.49,361489.79 92791.62,361484.74
92789.69,361490.47 92788.55,361491.89 92774.05,361510.05 92770.27,361516.39
92771.54,361519.15 92769.87,361520 92756.62,361526.82 92730.79,361544.35
92727.82,361544.78 92725.86,361550.02 92725.85,361550.15 92725.57,361553.67
92724.89,361562.4 92717.81,361571.47 92714.49,361580.32 92712.88,361584.63
92711.1,361584.63 92711.76,361597.98 92718.94,361607.25 92724.79,361612.73
92733.63,361621.01 92732.95,361617.36 92732.54,361615.15 92733.86,361612.16
92736.91,361605.23 92740.48,361600.47 92741.01,361600.47 92745.24,361600.47
92746.57,361602.18 92748.02,361604.04 92748.81,361609.2 92750.4,361613.96
92753.97,361615.55 92757.61,361616.67 92759.13,361617.14 92761.3,361616.6
92765.48,361615.55 92767.18,361614.27 92768.66,361613.17 92771.43,361608.8
92777.39,361603.25 92781.4,361602.07 92784.13,361601.26 92787.99,361601.48
92791.28,361601.66 92795.01,361603.2 92798.03,361604.44 92800.52,361605.95
92807.15,361609.99 92812.71,361613.96 92815.55,361615.74 92819.06,361617.93
92819.83,361619.08 92821.44,361621.5 92821.04,361628.25 92820.69,361629.18
92819.06,361633.41 92815.09,361636.98 92808.34,361638.97 92800.41,361638.97
92795.64,361639.36 92791.68,361643.33 92790.09,361648.89 92787.71,361652.46
92788.16,361654.97 92789.69,361663.57 92790.91,361666.69 92793.26,361672.7
92793.26,361679.85 92791.23,361685.19 92790.09,361689.37 92788.45,361691.15
92785.33,361694.53 92782.55,361699.29 92781.45,361705.13 92781.36,361705.64
92781.74,361706.79 92783.34,361711.59 92786.46,361712.53 92787.31,361712.79
92789.44,361712.56 92794.85,361711.99 92796.38,361711.1 92799.61,361709.21
92802.51,361708.35 92803.58,361708.02 92808.34,361709.61 92814.3,361714.37
92818.27,361716.75 92820.9,361716.44 92825.01,361715.96 92830.97,361714.37
92837.32,361715.96 92839.58,361716.64 92841.28,361717.15 92844.06,361718.74
92848.03,361721.52 92850.07,361721.29 92851.6,361721.12 92855.19,361720.18
92860.73,361718.74 92865.49,361717.95 92871.05,361717.94 92870.57,361716.04
92869.07,361710.01 92869.07,361700.88 92868.19,361694.72 92867.48,361689.77
92869.46,361683.42 92873.03,361679.05 92877.8,361675.88 92886.53,361671.91
92895.26,361669.92 92904.78,361669.92 92913.12,361671.91 92920.58,361674.52
92921.06,361674.69 92921.89,361675.06 92929.79,361678.65 92933.76,361681.83
92934.55,361685.4 92934.55,361690.16 92933.81,361692.21 92932.96,361694.53
92931.38,361697.31 92925.44,361699.28 92920.66,361701.67 92914.71,361706.83
92913.94,361708.5 92912.33,361711.99 92910.34,361720.72 92909.55,361727.07
92912.34,361728.19 92915.09,361729.29 92925.82,361733.82 92926.74,361734.19
92933.76,361736.99 92940.5,361738.98 92942.75,361740.26 92946.06,361742.15
92945.8,361740.67 92944.87,361735.41 92945.83,361733.09 92946.85,361730.64
92948.04,361725.49 92951.22,361717.55 92954.79,361714.37 92960.35,361707.63
92963.52,361702.47
92969.48,361695.32</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>93034.67,361528.5
93031.83,361524.96 93029.9,361522.55 93028.16,361521.1 93025.14,361518.58
93023.1,361517.05 93020.38,361515.01 93019.01,361514.78 93015.62,361514.22
93010.06,361516.99 93009.14,361518.08 93005.69,361522.15 93004.96,361522.97
93002.12,361526.12 92999.94,361525.72 92997.76,361525.33 92996.17,361520.17
92995.77,361514.61 92994.58,361509.45 92989.42,361505.48 92986.64,361501.12
92986.89,361500.42 92988.63,361495.56 92989.99,361494.2 92992.2,361491.99
92994.12,361491.1 92997.36,361489.61 92999.88,361488.85 93000.71,361488.6
93001.33,361488.42 93007.68,361490.8 93008.68,361491.3 93014.82,361494.37
93022.36,361497.94 93028.32,361502.71 93035.46,361505.48 93037.84,361506.67
93041.02,361506.28 93041.45,361503.27 93041.81,361500.72 93037.44,361494.77

Schutzgueter.gml

93032.68,361492.78 93026.73,361491.2 93025.39,361489.32 93024.74,361488.42
93026.33,361483.66 93031.09,361483.26 93036.32,361484.47 93040.81,361485.97
93042.21,361486.43 93045.38,361486.04 93048.56,361481.27 93052.31,361475.34
93053.32,361473.73 93055.3,361474.13 93060.07,361476.91 93064.83,361480.31
93065.62,361480.88 93068,361486.43 93069.06,361491.73 93069.19,361492.39
93068.8,361497.55 93065.84,361501.98 93064.83,361503.5 93062.44,361506.2
93058.88,361510.25 93050.54,361515.41 93043.4,361519.77 93041.41,361524.14
93042.53,361526.41 93040.06,361528.56 93039.55,361529.01 93036.58,361531.63
93035.22,361529.41
93034.67,361528.5</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:i
nnerBoundaryIs><gml:LinearRing><gml:coordinates>92879.48,361258.34
92881.6,361252.54 92885.97,361249.37 92887.39,361249.88 92890.34,361250.95
92893.84,361254.46 92894.7,361255.32 92896.89,361258.3 92899.07,361261.27
92899.46,361266.83 92896.29,361268.81 92892.32,361271.99 92890.39,361277.77
92889.94,361279.13 92885.97,361283.1 92877.64,361288.26 92874.06,361291.83
92871.74,361297.25 92868.9,361300.96 92866.52,361300.96 92863.74,361298.58
92861.08,361296.25 92857.39,361293.02 92855.01,361289.45 92855.68,361287.85
92857,361284.69 92859.78,361281.51 92861.7,361278.71 92864.14,361275.16
92868.9,361269.21 92873.67,361266.43 92876.84,361262.86
92879.48,361258.34</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:i
nnerBoundaryIs><gml:LinearRing><gml:coordinates>92830.93,361207.97
92829.45,361205.83 92828.82,361204.92 92828.7,361203.38 92828.42,361199.76
92824.45,361193.41 92824.57,361191.48 92824.84,361186.78 92826.7,361184.81
92828.82,361182.69 92833.98,361180.71 92834.67,361180.61 92839.54,361179.91
92847.87,361177.14 92855.41,361173.56 92862.55,361168.4 92865.22,361166.03
92866.13,361165.23 92870.9,361163.87 92871.68,361163.64 92876.84,361163.64
92881.6,361167.21 92881.6,361173.96 92881.6,361182.69 92879.57,361189.82
92879.22,361191.03 92872.48,361200.15 92871.97,361201.51 92868.9,361209.68
92866.92,361221.19 92865.89,361224.55 92864.92,361226.32 92860.17,361225.95
92858.7,361225.43 92853.43,361223.57 92851.49,361223.06 92844.3,361221.19
92838.74,361218.41 92834.38,361216.03 92832.39,361210.08 92830.93,361207.97
92827.23,361216.43 92822.47,361224.76 92817.2,361231.68 92812.94,361238.65
92806.99,361246.19 92802.23,361252.14 92801.53,361253.24 92799.45,361256.51
92798.7,361256.39 92797.07,361256.11 92778.42,361229.13 92778.81,361224.76
92779.95,361223.88 92783.97,361220.79 92787.75,361217.01 92788.74,361216.03
92791.51,361213.25 92794.69,361214.72 92796.95,361215.66 92800.24,361216.03
92801.4,361215.88 92803.18,361215.64 92804.8,361215.42 92806.2,361215.24
92811.36,361214.04 92818.1,361212.46 92824.45,361209.68
92830.93,361207.97</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>170860.74</ooe:AREA>
<ooe:PERIMETER>4599.74</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>10</ooe:LRT_9180>
<ooe:LRT_9170>50</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>40</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9170</ooe:FFH2Code>
<ooe:FFH3Code>9180</ooe:FFH3Code>
<ooe:HEKTAR>17.08</ooe:HEKTAR>
<ooe:SubInvNr>WAN_396</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F212">

Schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93335.31,361511.15 93334.57,361510.94 93333.95,361510.69
93325.94,361507.22 93318.5,361503.91 93318.02,361503.65 93317.19,361503.11
93311.83,361499.09 93311.41,361498.74 93311.02,361498.37 93307.31,361494.67
93306.78,361494.08 93302.9,361489.36 93302.58,361488.92 93302.23,361488.35
93300.15,361484.59 93298.27,361482.72 93293.92,361479.61 93288.56,361477.17
93283.48,361474.62 93278.6,361471.9 93278.14,361471.62 93277.44,361471.1
93270.81,361465.55 93270.17,361464.91 93269.83,361464.49 93269.51,361464.05
93269.23,361463.59 93268.97,361463.12 93268.75,361462.62 93263.59,361457.81
93255.99,361450.22 93248.97,361442.67 93240.56,361434 93231.8,361423.89
93231.24,361423.15 93227.1,361416.27 93222.99,361409.6 93218.69,361403.38
93213,361397.46 93220.98,361414.8 93232.54,361435.12 93243.05,361451.23
93248.72,361460.96 93267.86,361475.01 93296.09,361493.48 93329.12,361515.41
93333.56,361518.08 93335.33,361519.14
93335.31,361511.15</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:AREA>1251.04</ooe:AREA>
  <ooe:PERIMETER>355.56</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.12</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_285</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F213">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93335.31,361511.15 93335.33,361519.14 93338.9,361520.33
93342.78,361521.62 93352.87,361524.14 93360.12,361526 93367.84,361529.46
93374.38,361532.47 93422.91,361566.29 93429.98,361571.2 93430.73,361571.81
93439.84,361565.66 93437.5,361562.7 93435.16,361559.75 93424.39,361550.55
93419.48,361545.43 93398.68,361523.72 93384.33,361514.46 93379.29,361512.1
93375.51,361510.9 93372.23,361510.76 93370.81,361510.7 93365.91,361511.29
93364.3,361511.47 93362.57,361512.01 93361.71,361512.53 93361.02,361512.86
93360.51,361513.05 93359.57,361513.31 93358.92,361513.42 93358.4,361513.47
93357.59,361513.49 93350.19,361513.49 93349.31,361513.44 93341.7,361512.63
93340.87,361512.47
93335.31,361511.15</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:AREA>1822</ooe:AREA>
  <ooe:PERIMETER>255.42</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>100</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
```

Schutzgueter.gml

```
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.18</ooe:HEKTAR>
<ooe:SubInvNr>WAN_398</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F214">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>93076.89,361028.49 93096.85,361038.16 93098.4,361039.35
93115.9,361052.84 93126.62,361065.54 93130.59,361072.29 93132.18,361080.23
93134.56,361076.79 93163.93,361073.61 93165.12,361078.77 93169.88,361085.12
93174.64,361091.08 93179.8,361092.27 93194.88,361094.25 93201.63,361095.84
93205.6,361099.41 93205.86,361109.6 93209.04,361115.55 93211.42,361126.27
93213.8,361141.74 93215.79,361152.86 93218.56,361162.38 93224.65,361159.21
93232.19,361156.43 93240.92,361152.46 93250.65,361148.34 93251.24,361148.09
93260.76,361145.32 93265.53,361144.92 93273.46,361144.92 93280.61,361145.32
93283.05,361145.43 93288.94,361145.71 93291.72,361142.94 93295.14,361142.45
93297.28,361142.14 93305.21,361142.14 93308.23,361141.58 93311.56,361140.95
93315.41,361139.3 93317.12,361138.57 93322.28,361133.81 93323.15,361133.52
93328.23,361131.82 93333.99,361131.48 93334.98,361131.43 93341.73,361130.63
93345.75,361131.73 93348.08,361135 93350.46,361141.74 93350.12,361142.77
93349.27,361145.32 93349.27,361150.48 93348.47,361157.22 93348.47,361162.78
93349.42,361168.13 93352.44,361171.91 93357.6,361174.69 93362.95,361175.69
93363.95,361175.88 93373.08,361175.08 93375.23,361174.08 93379.03,361172.3
93385.38,361168.34 93388.96,361163.57 93395.88,361155.27 93399.67,361147.7
93402.46,361146.15 93403.24,361145.71 93404.23,361145.41 93408.4,361144.13
93413.8,361144.84 93414.36,361144.92 93416.46,361144.77 93419.91,361144.52
93423.88,361142.94 93424.75,361140.84 93425.86,361138.17 93429.73,361133.96
93430.23,361133.41 93430.66,361133.09 93434.99,361129.84 93440.95,361126.27
93450.07,361121.5 93451.47,361121.12 93457.22,361119.52 93460.45,361119.02
93462.38,361118.73 93471.37,361118.86 93473.75,361112.51 93478.52,361102.98
93481.26,361099.93 93482.09,361099.01 93483.88,361096.5 93486.06,361093.46
93483.75,361092.14 93480.5,361090.28 93474.51,361088.52 93473.75,361088.3
93467.8,361085.92 93462.64,361084.33 93457.09,361085.12 93450.74,361086.31
93443.99,361087.5 93436.05,361087.5 93429.7,361086.31 93425.34,361083.54
93424.13,361082.57 93421.37,361080.36 93418.59,361076.79 93417.01,361075.74
93412.64,361072.82 93408.31,361071.25 93402.32,361071.23 93401.69,361071.26
93393.59,361071.63 93384.06,361074.01 93378.5,361076 93375.81,361075.4
93374.93,361075.2 93374.93,361071.23 93378.5,361067.26 93385.65,361059.72
93387.11,361057.89 93390.41,361053.77 93396.36,361044.25 93397.36,361041.08
93398.75,361036.7 93398.46,361035.21 93397.55,361030.35 93393.98,361026.39
93384.85,361020.43 93383.87,361019.86 93377.31,361016.07 93375.77,361014.95
93374.8,361014.24 93372.95,361012.89 93375.12,361009.63 93376.12,361008.13
93379.69,361002.18 93383.27,360995.43 93386.84,360984.32 93389.65,360982.27
93391.2,360981.14 93393.57,360980.13 93396.76,360978.76 93401.13,360979.11
93405.95,360979.5 93406.68,360979.55 93409.95,360979.32 93412.24,360979.16
93419.38,360978.76 93424.54,360977.97 93426.55,360973.61 93426.92,360972.81
93432.08,360963.68 93436.27,360958.73 93439.62,360955.35 93452.72,360950.19
93457.09,360948.2 93460.22,360947.16 93463.04,360946.22 93468.6,360944.63
93472.96,360939.07 93475.74,360934.31 93476.14,360929.55 93478.54,360927.45
93479.31,360926.77 93483.27,360929.94 93488.04,360933.91 93490.82,360927.56
93491.22,360920.42 93491.4,360918.74 93491.71,360915.98 93491.82,360915.04
93492.01,360913.28 93492.82,360908.44 93493.2,360906.13 93491.67,360903.06
93490.42,360900.58 93491.61,360895.81 93491.68,360893.79 93492.11,360883.93
93492.62,360881.97 93494,360876.76 93495.19,360868.83 93496.77,360865.65
```

Schutzgueter.gml

93499.36,360866.69 93500.74,360867.24 93505.5,360870.41 93512.65,360873.99
93515.92,360875.61 93516.88,360876.09 93519.09,360877.1 93520.98,360877.95
93525.75,360878.75 93528.02,360877.04 93528.92,360876.37 93530.72,360876.82
93531.78,360877.08 93533.68,360877.56 93536.33,360872.8 93535.62,360870.44
93533.95,360864.86 93531.72,360860.4 93530.59,360858.91 93527.99,360855.73
93525.96,360852.34 93525.61,360851.76 93525.16,360849.28 93524.82,360847.39
93525.18,360843.55 93528.03,360841.46 93528.03,360841.45 93528.03,360841.45
93519.89,360833.4 93519.76,360833.3 93513.16,360828.52 93507.55,360831.28
93502.66,360833.69 93492.23,360831.32 93485.31,360827.87 93476.06,360823.26
93461.94,360811.8 93456.27,360807.48 93456.82,360810.49 93457.88,360812.78
93459.2,360815.64 93459.64,360818.29 93460,360820.41 93461.25,360823.96
93462.38,360827.15 93463.18,360828.89 93464.76,360832.31 93464.76,360835.89
93461.19,360835.49 93456.42,360831.52 93452.85,360828.74 93448.88,360828.74
93444.12,360831.12 93442.93,360833.11 93442.93,360837.08 93448.09,360844.22
93448.47,360845.92 93448.88,360847.79 93444.12,360850.57 93437.77,360851.76
93431.42,360851.76 93427.45,360847.79 93421.5,360845.41 93416.2,360843.54
93414.75,360843.03 93408.8,360841.84 93402.45,360841.84 93399.27,360843.82
93396.1,360845.81 93395.74,360846.47 93393.72,360850.17 93392.92,360852.95
93390.54,360856.13 93385.38,360854.54 93378.24,360856.13 93374.64,360857.03
93373.48,360857.32 93369.51,360857.71 93367.13,360850.97 93365.7,360848.32
93364.35,360845.81 93361.97,360840.65 93355.62,360836.28 93350.06,360830.73
93349.25,360830.06 93348.59,360829.52 93345.7,360827.15 93343.93,360825.89
93342.92,360825.17 93341.68,360825.27 93337.76,360825.57 93334.19,360827.55
93333.48,360828.1 93330.61,360830.33 93324.66,360829.14 93324.02,360828.59
93321.88,360826.76 93320.6,360825.69 93319.5,360824.77 93315.14,360824.77
93309.58,360825.96 93304.82,360825.96 93299.26,360823.19 93298.72,360819.6
93298.07,360815.25 93298.07,360806.12 93299.51,360799.53 93300.85,360793.42
93301.2,360790.35 93302.04,360783.1 93306.03,360772.66 93307.2,360769.61
93311.17,360764.05 93311.91,360763.31 93317.52,360757.7 93322.68,360755.32
93326.5,360754.05 93328.74,360753.25 93333.39,360749.76 93336.17,360745
93336.74,360741.56 93337.36,360737.86 93333.97,360735.31 93332.6,360734.29
93331.2,360731.84 93329.42,360728.73 93327.84,360723.17 93328.34,360721.16
93329.03,360718.41 93332.2,360715.63 93336.57,360711.27 93335.82,360708.57
93334.58,360704.12 93332.6,360698.17 93329.42,360692.22 93327.46,360689.07
93325.46,360685.87 93321.88,360681.5 93323.47,360677.14 93327.03,360674.53
93329.42,360672.77 93331.29,360671.92 93333.79,360670.79 93340.54,360671.18
93346.34,360671.91 93346.89,360671.98 93351.65,360669.2 93354.5,360667.06
93356.41,360665.63 93359.56,360665.63 93363.39,360665.64 93362.03,360659.06
93380.11,360651.4 93402.76,360635.25 93433.44,360618.83 93441.39,360617.19
93448.5,360611.01 93454.3,360605.96 93455.99,360604.47 93457.64,360603.03
93460.05,360600.91 93461.79,360595.86 93466.14,360583.17 93466.81,360579.49
93464.53,360580.81 93456.31,360585.57 93456.31,360585.56 93456.3,360585.56
93467.08,360562.33 93455.71,360545.08 93451.97,360541.65 93439.05,360529.81
93433.66,360524.8 93430.33,360521.72 93425.55,360517.28 93425.49,360517.22
93425.45,360517.19 93415.87,360508.32 93396.24,360480.53 93388.19,360469.16
93372.14,360457.91 93370.13,360456.96 93359.5,360451.97 93359.13,360452.44
93358.54,360451.33 93358.58,360451.28 93371.81,360434.25 93368.37,360433.82
93368.02,360430.65 93368.61,360428.87 93364.31,360425.13 93358.87,360420.42
93350.3,360418.13 93336.62,360424.88 93336.6,360424.19 93336.3,360407.4
93329.84,360405.8 93325.87,360407.39 93322.3,360406.59 93317.93,360404.21
93315.95,360399.45 93310,360397.07 93306.82,360395.48 93304.44,360392.31
93300.87,360385.96 93296.9,360381.99 93292.53,360379.21 93287.37,360378.02
93282.61,360376.83 93278.64,360378.81 93275.47,360380.4 93273.09,360381.19
93271.1,360384.77 93268.72,360387.54 93264.75,360389.13 93262.37,360393.5
93262.77,360398.26 93262.77,360403.42 93259.99,360405.8 93258.4,360412.55
93256.82,360418.5 93257.74,360421.24 93266.33,360422.25 93271.23,360422.83
93278.62,360425.6 93280.76,360426.4 93282.93,360428.38 93285.13,360430.37
93289.14,360434.03 93291.48,360438.3 93296.24,360441.48 93300.21,360440.69
93307.35,360437.11 93312.2,360434.69 93314.49,360433.54 93316.84,360434.48
93318.46,360435.13 93324.03,360438.84 93329.18,360443.86 93330.02,360444.85
93333.54,360449.02 93335.61,360452.23 93337.12,360454.58 93338.69,360454.35
93339.89,360454.18 93343.47,360456.96 93346.64,360461.32 93349.42,360465.29
93357.36,360471.25 93360.02,360474.45 93361.33,360476.01 93362.6,360479.82
93371.16,360484.9 93379.19,360489.1 93386.73,360491.09 93389.42,360491.73
93395.06,360493.07 93398.63,360496.65 93400.96,360499.75 93403.39,360503
93406.71,360507.86 93409.35,360511.73 93410.71,360515.6 93411.73,360518.47
93416.49,360522.44 93421.25,360528.79 93425.62,360533.55 93426.45,360535.84
93427.21,360537.92 93427.21,360541.21 93427.21,360543.87 93428.89,360547.52
93429.59,360549.03 93431.25,360550.7 93433.16,360552.6 93438.72,360555.78

Schutzgueter.gml

93441.1,360561.34 93442.88,360563.72 93443.42,360564.43 93441.89,360571.26
93440.5,360575.44 93440.3,360576.02 93441.27,360580.21 93441.49,360581.18
93447.45,360587.13 93451.42,360592.29 93452,360593.93 93453.4,360597.85
93447.05,360597.85 93441.1,360597.45 93435.54,360597.05 93429.99,360593.88
93419.27,360587.93 93414.51,360585.94 93408.95,360583.96 93403.39,360583.16
93398.24,360583.56 93395.06,360587.53 93395.06,360593.09 93395.06,360597.05
93391.49,360600.63 93388.48,360600.29 93384.34,360599.83 93376.41,360599.83
93370.65,360602.35 93370.06,360602.61 93362.52,360604.6 93359.77,360606.12
93358.94,360606.58 93357.38,360608.6 93356.17,360610.15 93356.32,360612.8
93356.56,360616.9 93356.96,360624.04 93355.48,360629.23 93352.59,360634.76
93349.42,360639.12 93345.85,360642.7 93343.86,360644.44 93342.67,360645.47
93340.92,360646.15 93337.51,360647.46 93333.15,360651.03 93330.87,360653.3
93328.78,360655.4 93324.02,360657.78 93316.08,360657.78 93309.73,360656.19
93304.57,360653.81 93305.08,360654.83 93307.75,360660.16 93308.14,360668.1
93307.43,360672.2 93306.56,360677.22 93304.62,360680.61 93303.38,360682.78
93297.43,360688.34 93287.11,360693.1 93280.36,360697.46 93272.43,360703.02
93266.47,360704.21 93261.31,360703.42 93256.15,360705.4 93252.67,360706.56
93250.2,360707.39 93246.23,360710.96 93241.44,360717.36 93237.5,360723.66
93233.93,360728.02 93231.12,360728.54 93229.56,360728.82 93227.47,360727.42
93226.83,360726.4 93225.99,360724.45 93225.99,360720.48 93224.68,360716.82
93224.01,360714.93 93223.48,360713.87 93222.42,360711.75 93219.24,360709.77
93217.05,360708.16 93213.29,360705.4 93208.61,360704.36 93206.15,360703.81
93200.19,360704.61 93195.83,360706.99 93191.46,360706.59 93186.3,360702.62
93185.11,360696.27 93186.3,360689.92 93186.49,360689.27 93187.89,360684.37
93191.46,360680.01 93197.02,360674.84 93197.81,360670.48 93192.26,360662.14
93187.1,360654.2 93187.49,360648.25 93188.83,360646.64 93189.48,360645.87
93197.58,360643.17 93200.19,360642.3 93208.53,360640.31 93214.88,360639.12
93218.71,360636.94 93220.43,360635.95 93225.41,360634.75 93230.36,360633.57
93237.5,360632.77 93238.45,360632.68 93241.47,360632.38 93242.76,360631.82
93247.03,360630 93253.77,360628.8 93258.14,360628.8 93261.71,360628.01
93259.41,360624.57 93255.76,360620.47 93254.79,360619.34 93250.99,360614.91
93249.41,360612.14 93246.63,360609.36 93242.26,360606.18 93243.06,360598.64
93242.26,360588.72 93241.72,360583.68 93241.07,360577.61 93240.63,360572.06
93240.28,360567.69 93238.29,360557.37 93236.71,360547.84 93233.53,360541.1
93233.13,360533.55 93233.42,360530.87 93233.93,360526.01 93230.75,360522.84
93229.86,360522.26 93225.2,360519.27 93224.43,360519.55 93220.83,360520.85
93218.26,360520.43 93216.07,360520.06 93215.27,360516.26 93214.48,360512.52
93212.5,360508.95 93212.75,360502.03 93212.89,360498.23 93211.87,360492.93
93210.91,360487.91 93208.13,360481.56 93208.73,360479.77 93209.32,360477.99
93210.39,360476.01 93212.1,360472.83 93216.07,360468.86 93219.24,360464.1
93220.78,360459.5 93222.42,360454.58 93223.2,360448.87 93223.09,360447.18
93222.82,360443.07 93220.8,360439.9 93220.04,360438.7 93216.07,360440.69
93211.53,360442.45 93208.93,360443.46 93203.37,360447.83 93198.47,360448.7
93197.42,360446.24 93192.65,360439.1 93188.99,360434.7 93186.7,360431.95
93183.92,360426.4 93183.25,360423.53 93181.49,360423.39 93179.82,360423.26
93179.23,360423.16 93177.82,360422.9 93175.46,360422.47 93171.09,360416.52
93167.91,360408.18 93164.81,360403.67 93163.55,360401.83 93160.37,360391.91
93157.2,360385.56 93156.38,360384.05 93151.64,360375.24 93152.83,360370.88
93151.23,360364.77 93150.85,360363.33 93146.88,360356.98 93145.1,360351.85
93143.31,360346.67 93140.53,360335.55 93141.02,360329.93 93141.32,360326.43
93142.51,360316.5 93141.05,360313.57 93140.13,360311.74 93140.53,360304.99
93142.85,360301.01 93143.31,360300.23 93144.7,360295.02 93144.9,360294.28
93145.4,360292.58 93147.28,360286.34 93148.56,360279.65 93149.26,360276.02
93149.45,360275.17 93151.19,360267.32 93148.78,360264.85 93147.28,360263.32
93145.3,360260.25 93143.71,360257.77 93140.13,360254.59 93137.35,360253.48
93136.16,360253 93135.48,360252.83 93131.4,360251.81 93128.61,360247.98
93128.23,360247.45 93127.39,360244.95 93126.24,360241.49 93126.24,360233.95
93128.62,360226.41 93129.48,360225.7 93133.39,360222.44 93136.96,360219.27
93140.48,360214.58 93142.04,360212.57 93143.34,360211.14 93141.13,360208.45
93137.95,360206.6 93136.1,360204.74 93132.13,360202.36 93128.69,360199.72
93125.52,360196.01 93123.13,360192.31 93121.28,360189.13 93119.96,360185.69
93118.11,360183.84 93113.61,360180.67 93110.17,360178.55 93108.05,360175.11
93104.08,360171.93 93099.06,360167.97 93095.88,360163.73 93092.18,360158.71
93086.62,360155.53 93083.71,360153.68 93081.33,360149.71 93078.42,360146.53
93074.72,360144.42 93069.95,360143.36 93065.72,360143.36 93062.54,360142.3
93059.1,360140.71 93057.25,360139.66 93055.67,360137.01 93051.96,360133.04
93049.84,360132.25 93047.2,360133.04 93044.55,360133.04 93039,360131.72
93036.09,360132.25 93032.91,360134.1 93031.59,360135.95 93027.88,360143.36
93024.97,360147.33 93019.42,360151.03 93016.24,360152.62 93012.54,360152.62

Schutzgueter.gml

93008.04,360152.09 93004.05,360153.19 93003.26,360160.6 93001.67,360168.01
93000.61,360173.83 92999.29,360178.86 92996.91,360181.77 92990.82,360185.47
92979.97,360191.03 92970.98,360195.26 92969.13,360197.91 92973.1,360208.49
92976.54,360214.58 92980.24,360218.81 92986.32,360221.46 92995.32,360223.04
93001.41,360224.63 93018.07,360227.81 93026.28,360229.39 93032.89,360231.77
93039.51,360235.21 93041.89,360237.86 93044,360240.24 93044.27,360245.53
93041.62,360250.56 93035.01,360258.76 93029.45,360262.47 93025.75,360264.85
93021.78,360265.64 93017.28,360266.96 93011.72,360267.49 93004.58,360265.91
92997.7,360263 92990.82,360258.76 92984.47,360254.53 92979.18,360251.35
92974.68,360249.24 92968.04,360247.55 92962.45,360278.5 92956.36,360313.71
92967.27,360318.56 92974.68,360321.2 92981.83,360324.38 92983.94,360327.82
92983.41,360332.05 92982.57,360337.11 92987.38,360338.14 92991.39,360339.21
92998.23,360341.05 92999.58,360341.61 93004.58,360343.69 93009.89,360346.76
93011.46,360347.66 93012.96,360349.16 93015.16,360351.37 93018.34,360355.07
93023.36,360358.08 93024.13,360358.39 93028.55,360359.68 93029.98,360360.1
93035.27,360359.04 93036.73,360357.84 93038.18,360356.66 93042.15,360350.31
93043.21,360347.75 93044,360345.81 93044.91,360340.9 93045.86,360335.76
93047.14,360331.99 93049.56,360324.91 93050.19,360323.17 93050.62,360322
93052.57,360319.56 93054.17,360320.88 93056.7,360323.59 93061.47,360330.46
93064.91,360336.29 93066.87,360342 93067.82,360344.75 93068.87,360351.63
93067.95,360354.92 93067.02,360358.25 93064.86,360361.56 93063.05,360364.33
93059.88,360368.83 93057.5,360372.8 93054.68,360379 93051.94,360385.23
93049.83,360393.96 93048.24,360402.17 93048.15,360403.34 93047.71,360409.57
93047.97,360418.84 93048.52,360421.96 93049.03,360424.92 93048.53,360426.93
93047.97,360429.15 93044.8,360431.01 93037.13,360432.33 93036.07,360432.05
93033.16,360431.27 93028.92,360426.24 93028.39,360420.95 93028.13,360414.34
93028.92,360397.14 93028.66,360392.91 93028.66,360388.94 93027.94,360387.15
93027.6,360386.29 93026.72,360385.53 93023.63,360382.85 93016.75,360380.74
93009.08,360378.88 93001.14,360380.74 92994.1,360382.24 92990.03,360383.12
92985.8,360384.44 92981.79,360385.19 92979.45,360383.65 92980.1,360382.05
92981.3,360379.15 92985,360370.42 92985,360368.3 92983.15,360365.65
92981.42,360365.41 92977.59,360364.86 92975.79,360365.86 92975.21,360366.18
92972.04,360367.77 92969.72,360370.32 92968.26,360376.13 92968.05,360377.2
92967.27,360385.23 92965.69,360387.61 92963.57,360390.79 92959.07,360393.7
92954.31,360395.55 92947.7,360396.87 92940.55,360396.08 92939.11,360395.76
92933.41,360394.49 92935,360400.31 92937.38,360404.81 92938.61,360408.51
92938.96,360409.57 92942.93,360410.63 92945.84,360411.73 92952.72,360414.34
92954.57,360415.47 92957.49,360417.25 92959.87,360419.36 92960.89,360423
92960.4,360425.45 92959.94,360426.45 92959.07,360428.36 92958.19,360429.88
92957.22,360431.54 92956,360434.38 92955.63,360435.24 92955.17,360436.32
92954.05,360438.94 92950.87,360441.06 92949.91,360441.6 92948.49,360442.38
92943.99,360442.38 92942.81,360442.28 92941.08,360442.12 92941.61,360445.56
92945.58,360450.85 92948.75,360457.46 92951.93,360465.4 92953.01,360468.9
92960.92,360483.66 92965.28,360484.99 92967.27,360485.61 92973.67,360487.91
92979.05,360490.54 92981.63,360491.79 92983.06,360491.79 92984.9,360492.76
92985.99,360493.38 92987.3,360494.68 92990.76,360498.14 92996.46,360508.46
92999.09,360513.23 92999.71,360514.21 93003.06,360519.58 93005.84,360529.1
93009.01,360543.78 93009.41,360556.09 93021.98,360555.7 93023.12,360556.93
93025.68,360560.06 93026.33,360562.58 93029.65,360575.53 93032.6,360589.65
93033.22,360592.6 93033.8,360604.47 93034.02,360608.87 93033.89,360612.53
93033.62,360620.78 93033.22,360631.1 93032.73,360634.67 93030.84,360648.56
93029.11,360657.56 93028.86,360658.88 93027.99,360663.66 93026.48,360671.98
93022.11,360674.36 93021.09,360674.19 93014.97,360673.17 93003.46,360670.79
92999.88,360667.61 92994.73,360666.02 92992.7,360664.8 92990.76,360663.64
92989.48,360666.26 92987.08,360671.21 92997.97,360677.33 93002.2,360680.24
93005.11,360684.21 93006.17,360689.5 93004.32,360696.38 93001.67,360706.7
92999.29,360715.7 92997.17,360723.11 92994.79,360732.9 92994.79,360739.78
92995.85,360744.8 92997.44,360750.36 93000.61,360755.39 93005.11,360761.21
93009.61,360765.7 93015.96,360772.05 93018.87,360775.23 93015.16,360780.79
93011.2,360790.58 93007.76,360801.95 93008.02,360809.63 93009.61,360818.62
93011.72,360827.09 93014.37,360836.61 93017.55,360841.64 93020.99,360846.4
93023.63,360850.64 93026.01,360854.6 93029.19,360862.54 93031.57,360870.74
93036.6,360902.76 93039.51,360905.93 93056.97,360904.61 93071.26,360903.29
93085.81,360901.97 93090.04,360919.16 93092.16,360924.19 93096.39,360930.01
93099.83,360931.33 93105.12,360927.89 93109.62,360924.72 93113.33,360925.78
93133.17,360954.09 93137.4,360957 93142.69,360958.59 93147.19,360957.26
93165.18,360949.59 93162.89,360939.56 93158.52,360928.84 93149.39,360912.17
93143.04,360903.05 93141.38,360901.23 93138.68,360898.28 93151.78,360897.89
93161.7,360897.18 93162.89,360897.09 93163.87,360896.87 93168.05,360895.9

Schutzgueter.gml

93172.3,360895.16 93186.3,360892.73 93191.86,360892.73 93195.43,360895.11
93199.4,360901.46 93204.16,360909.79 93211.31,360930.43 93213.42,360930.13
93216.86,360929.64 93221.67,360930.32 93222.42,360930.43 93227.58,360931.22
93232.74,360931.62 93237.9,360931.62 93243.06,360930.83 93246.23,360929.24
93250.49,360928.1 93252.38,360927.73 93257.34,360929.64 93260.92,360932.81
93261.61,360934.09 93263.3,360937.18 93267.27,360937.57 93270.84,360934
93270.84,360927.65 93271.72,360924.41 93272.03,360923.29 93276,360924.08
93277.98,360925.67 93277.98,360929.64 93279.39,360932.92 93280.36,360935.19
93283.73,360938.56 93285.92,360940.75 93287.04,360941.46 93290.28,360943.53
93290.28,360947.89 93288.17,360951.07 93284.73,360956.23 93279.97,360961.39
93279.39,360962.82 93277.58,360967.34 93277.58,360972.5 93279.29,360975.15
93281.16,360978.06 93284.73,360982.82 93286.32,360985.2 93283.53,360987.99
93282.35,360989.17 93281.47,360990.53 93266.47,361013.77 93262.5,361019.33
93258.55,361025.26 93255.36,361030.05 93248.61,361040.76 93245.83,361047.11
93245.51,361048.15 93244.39,361051.6 93243.71,361053.67 93240.68,361058.22
93239.11,361058.57 93237.1,361059.02 93229.6,361056.43 93225.59,361055.05
93225.59,361059.02 93221.63,361062.19 93217.26,361062.19 93210.12,361059.02
93202.18,361055.05 93198.57,361052.86 93189.08,361047.11 93173.21,361037.19
93160.11,361028.46 93153.28,361022.09 93149.57,361031.61 93146.4,361036.64
93142.43,361037.17 93119.41,361031.08 93103.54,361029.49 93088.45,361028.44
93080.19,361028.24
93076.89,361028.49</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>93316.88,360927.65
93318.86,360922.49 93318.46,360917.73 93316.48,360909.79 93314.89,360905.43
93312.11,360900.66 93312.91,360894.71 93315.29,360894.31 93320.84,360895.9
93326.8,360897.09 93331.56,360896.3 93335.53,360893.52 93339.1,360889.16
93342.17,360882.64 93343.07,360877.65 93349.02,360880.82 93353.39,360882.41
93357.75,360882.41 93360.93,360880.82 93364.5,360876.85 93364.97,360875.23
93365.29,360874.07 93372.44,360876.85 93378.79,360878.84 93382.49,360883.22
93383.15,360884 93383.52,360884.96 93385.14,360889.16 93389.5,360890.74
93392.31,360891 93398.24,360891.54 93403.39,360891.54 93403.79,360898.68
93398.63,360899.87 93393.87,360901.46 93390.69,360901.86 93388.05,360904.74
93386.33,360906.62 93382.76,360909.79 93379.58,360912.97 93378.39,360918.52
93378.39,360930.03 93379.38,360932.58 93381.17,360937.18 93384.74,360938.76
93389.11,360937.18 93390.2,360936.51 93394.27,360934 93398.24,360928.84
93401.41,360923.68 93404.19,360916.94 93408.47,360912.34 93409.74,360910.98
93413.71,360910.19 93418.87,360910.59 93425.62,360915.35 93431.05,360918.74
93431.97,360919.32 93432.69,360921.25 93433.16,360922.49 93432.37,360927.26
93428.79,360931.22 93427.38,360931.76 93420.46,360934.4 93413.32,360935.99
93406.57,360936.38 93402.2,360938.37 93400.7,360940.53 93398.63,360943.53
93396.25,360949.48 93390.92,360953.93 93385.93,360956.23 93380.75,360958.45
93378.42,360958.95 93373.63,360959.8 93369.4,360961.12 93367.28,360961.78
93365.39,360963.3 93363.31,360964.96 93362.52,360970.91 93363.58,360973.47
93364.83,360976.03 93368.87,360980.44 93369.26,360984.01 93368.74,360985.05
93367.68,360987.18 93366.49,360990.36 93365.75,360990.57 93363.71,360991.15
93359.76,360989.63 93358.55,360989.17 93355.93,360982.48 93354.98,360980.04
93353.39,360972.5 93349.82,360970.51 93349.24,360970.9 93347.44,360972.1
93345.85,360981.23 93345.85,360990.76 93345.05,360999.09 93343.86,361004.65
93343.36,361006.15 93341.48,361011.79 93339.88,361016.37 93338.7,361019.73
93334.74,361026.87 93333.61,361029.68 93331.56,361034.81 93328.72,361039.07
93326,361043.14 93322.04,361048.7 93317.29,361048.59 93310.92,361046.71
93305.33,361042.87 93304.57,361042.35 93302.98,361038.78 93303.92,361035.26
93304.57,361032.82 93304.09,361031.39 93302.59,361026.87 93297.03,361023.3
93295.44,361018.54 93295.44,361014.17 93297.03,361011.39 93298.16,361010.88
93301.4,361009.41 93306.95,361007.82 93308.68,361003.69 93308.94,361003.06
93310.13,360998.69 93309.91,360997.75 93308.94,360993.53 93307.91,360991.48
93307.35,360990.36 93303.78,360988.37 93299.02,360988.37 93294.25,360986.39
93292.78,360983.45 93291.87,360981.63 93292.87,360977.96 93293.06,360977.26
93293.94,360975.21 93295.44,360971.71 93296.63,360964.56 93297.93,360960.84
93299.81,360955.43 93302.89,360953.89 93305.87,360952.4 93308.54,360951.07
93311.72,360946.31 93313.7,360939.96 93315.29,360933.21 93315.29,360929.24
93316.88,360927.65</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>93132.97,360722.78
93140.11,360720.39 93148.85,360720.79 93184.17,360720 93194.09,360722.78
93204.81,360726.74 93208.77,360729.92 93208.41,360733.2 93207.98,360737.06
93207.09,360740.18 93206.39,360742.62 93203.61,360748.97 93194.49,360756.51
93188.53,360758.49 93184.17,360757.7 93183.06,360757.31 93177.42,360755.32
93169.62,360752.2 93165.51,360750.56 93162.66,360749.94 93156.39,360748.57
93150.43,360746.59 93147.46,360747.33 93145.67,360747.78 93137.73,360756.91

Schutzgueter.gml

93132.65,360763.94 93128.6,360777.94 93125.03,360791.04 93124.24,360796.58
93123.05,360804.93 93120.86,360809.62 93120.27,360810.88 93113.74,360813.37
93111.94,360814.06 93105.19,360814.06 93102.01,360813.66 93099.24,360810.88
93098.78,360809.29 93096.85,360802.55 93100.43,360786.67 93103.2,360773.18
93103.74,360772.03 93109.55,360759.69 93114.64,360748.38 93116.7,360743.81
93118.14,360742.05 93120.27,360739.44 93124.18,360733.76 93124.64,360733.09
93127.81,360729.13
93132.97,360722.78</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>225363.43</ooe:AREA>
 <ooe:PERIMETER>6952.52</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>17</ooe:LRT_9180>
 <ooe:LRT_9170>13</ooe:LRT_9170>
 <ooe:LRT_9130>10</ooe:LRT_9130>
 <ooe:LRT_9110>60</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9110</ooe:FFH1Code>
 <ooe:FFH2Code>9170</ooe:FFH2Code>
 <ooe:FFH3Code>9180</ooe:FFH3Code>
 <ooe:HEKTAR>22.53</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_443</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F215">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92855.68,360943.11 92851.71,360935.57 92848.93,360932.79
92850.12,360926.05 92850.12,360921.68 92853.29,360920.49 92857.66,360919.3
92858.45,360912.95 92860.04,360906.2 92862.82,360900.65 92867.98,360897.47
92874.73,360895.09 92883.06,360893.1 92889.81,360891.52 92898.54,360887.95
92904.09,360887.15 92909.25,360886.36 92913.22,360884.77 92915.6,360880.8
92913.62,360876.04 92905.28,360874.05 92898.14,360874.45 92888.22,360874.45
92879.88,360873.26 92877.11,360870.09 92877.5,360863.34 92877.5,360859.77
92879.09,360854.21 92883.46,360853.42 92892.58,360854.61 92896.16,360854.21
92896.96,360853.41 92899.37,360851 92900.92,360849.45 92902.11,360845.08
92901.71,360838.73 92901.71,360831.19 92903.3,360824.05 92905.28,360818.1
92908.46,360814.52 92914.81,360804.2 92918.38,360795.87 92919.97,360788.33
92920.76,360781.58 92922.35,360772.85 92922.75,360766.1 92924.33,360762.93
92931.08,360762.14 92936.49,360762.86 92937.03,360762.93 92941,360762.93
92945.39,360762.93 92945.39,360762.1 92945.39,360760.42 92945.31,360758.63
92945.15,360755.35 92944.2,360752.02 92943.68,360750.21 92943.03,360748.08
92941.82,360744.08 92940.17,360737.19 92939.76,360734.18 92939.06,360728.95
92938.69,360724.99 92937.99,360717.47 92937.92,360714.96 92937.88,360713.69
92937.85,360712.47 92936.85,360712.72 92931.56,360714.05 92924.82,360715.64
92920.4,360715.26 92919.25,360715.16 92915.69,360714.85 92914.06,360714.24
92911.33,360713.24 92908.15,360712.07 92902.59,360705.72 92897.83,360699.76
92893.46,360696.19 92885.52,360691.03 92883.29,360689.69 92879.57,360687.46
92873.22,360681.51 92870.44,360675.95 92859.73,360677.14 92847.43,360677.14
92840.68,360677.14 92833.93,360676.35 92825.2,360673.97 92823.22,360671.19
92823.61,360666.82 92829.17,360665.24 92837.5,360663.65 92846.63,360663.65
92854.17,360663.65 92863.7,360663.25 92864.91,360663.15 92877.59,360662.06
92882.9,360661.73 92883.94,360661.66 92895.84,360660.87 92902.99,360660.08
92911.32,360657.7 92914.5,360657.1 92917.67,360656.5 92925.21,360656.9
92932.36,360658.09 92933.87,360658.63 92938.56,360660.3 92938.68,360659.8
92940.41,360655.71 92941.81,360653.53 92943.86,360650.44 92946.63,360646.8

Schutzgueter.gml

92948.07,360644.91 92950.67,360640.19 92952.3,360634.6 92952.53,360630.13
92952.45,360627.71 92952.29,360623.26 92950.03,360614.69 92949.74,360613.59
92949.03,360610.12 92948.66,360608.34 92947.3,360601.66 92946.92,360597.79
92946.73,360595.79 92946.73,360595.21 92947.21,360589.9 92947.07,360589.29
92946.82,360588.17 92946.34,360585.98 92943.66,360579.66 92935.06,360565.92
92931.17,360568.8 92928.43,360570.01 92927.59,360570.38 92923.23,360571.18
92919.85,360570.98 92916.48,360570.78 92913.31,360568.4 92909.73,360565.62
92905.77,360564.83 92899.04,360564.31 92898.29,360564.25 92895.45,360564.03
92890.68,360563.24 92886.72,360561.26 92883.94,360557.29 92882.75,360552.52
92884.73,360542.2 92882.75,360536.25 92879.17,360533.08 92876,360532.68
92873.18,360534.22 92871.63,360535.06 92864.89,360538.63 92858.14,360541.01
92854.17,360542.2 92850.6,360539.03 92848.62,360536.25 92842.27,360534.66
92836.71,360533.47 92836.71,360527.92 92840.28,360518.79 92840.28,360507.28
92838.3,360503.71 92834.33,360503.71 92823.22,360508.47 92815.28,360512.84
92803.77,360518.39 92797.02,360521.17 92791.07,360523.55 92791.47,360528.31
92795.43,360537.44 92800.59,360544.98 92807.34,360555.7 92808.93,360562.45
92809.32,360569.99 92809.72,360585.07 92810.76,360595.03 92816.2,360598.16
92816.53,360610.83 92813.2,360629.83 92806.2,360640.17 92799.33,360641.4
92797.42,360646.19 92794.24,360648.57 92790.67,360646.58 92786.7,360643.41
92783.92,360639.84 92780.35,360636.66 92775.99,360633.88 92772.42,360638.25
92767.65,360642.61 92765.27,360645.39 92764.08,360664.84 92761.3,360676.75
92758.13,360681.51 92754.95,360687.06 92750.98,360692.22 92745.03,360696.59
92741.97,360697.9 92744.24,360705.32 92747.41,360710.08 92753.37,360710.88
92758.92,360712.07 92764.48,360714.05 92769.24,360717.62 92772.81,360722.39
92775.59,360725.96 92775.99,360728.34 92781.15,360729.53 92785.12,360729.53
92785.81,360729.43 92788.53,360725.18 92787.86,360718.51 92789.53,360712.18
92789.53,360705.18 92789.86,360697.17 92798.2,360691.84 92812.53,360687.84
92823.87,360686.51 92829.87,360691.17 92832.87,360700.17 92827.54,360706.51
92815.87,360709.51 92808.53,360720.18 92804.21,360727.68 92805.75,360728.34
92805.36,360732.71 92800.59,360737.86 92797.82,360745.41 92795.43,360753.74
92795.83,360760.88 92797.42,360768.42 92799.8,360778.35 92800.2,360788.66
92800.2,360795.41 92798.21,360798.59 92791.07,360795.01 92779.56,360790.25
92767.26,360786.28 92762.49,360783.51 92758.92,360780.33 92755.75,360787.47
92752.97,360791.44 92747.81,360800.17 92736.61,360812.94 92741.77,360815.32
92747.33,360816.9 92756.46,360816.9 92768.76,360817.7 92776.3,360817.7
92783.84,360819.68 92791.78,360824.84 92797.73,360830 92798.52,360834.37
92796.94,360841.51 92793.37,360846.27 92787.02,360851.04 92782.25,360855.8
92776.7,360859.37 92771.14,360861.75 92765.19,360862.55 92757.78,360862.81
92765.32,360867.57 92774.05,360871.54 92780,360873.92 92790.72,360876.3
92800.24,360881.07 92812.15,360885.03 92823.66,360889.8 92831.2,360894.16
92835.57,360896.94 92832.39,360898.93 92827.23,360898.93 92822.87,360900.12
92818.9,360903.69 92809.77,360908.85 92799.85,360912.42 92792.97,360917.31
92784.63,360924.85 92778.68,360928.82 92771.93,360932 92766.77,360937.55
92760.03,360943.11 92755.66,360949.06 92754.87,360953.03 92756.85,360958.19
92757.46,360958.54 92759.63,360959.78 92764.33,360959.06 92772.73,360956.21
92779.27,360952.43 92783.05,360950.25 92785.74,360948.97 92791.38,360946.29
92802.89,360941.52 92809.64,360938.75 92815.19,360939.14 92820.35,360943.11
92824.32,360948.67 92829.08,360955.02 92834.24,360962.56 92839.01,360968.51
92843.77,360973.27 92845.75,360978.83 92848.13,360984.39 92853.29,360987.56
92856.47,360987.96 92861.63,360986.77 92868.38,360982.4 92871.95,360977.64
92875.12,360969.7 92874.73,360965.34 92871.15,360956.21 92869.94,360956.01
92868.77,360955.81 92865.2,360953.03 92861.23,360949.06
92855.68,360943.11</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon></ooe:geometryProperty>
<ooe:AREA>51880.71</ooe:AREA>
<ooe:PERIMETER>1906.25</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>22</ooe:LRT_9180>
<ooe:LRT_9170>34</ooe:LRT_9170>
<ooe:LRT_9130>22</ooe:LRT_9130>
<ooe:LRT_9110>22</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>

Schutzgueter.gml

```
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9170</ooe:FFH2Code>
<ooe:FFH3Code>9180</ooe:FFH3Code>
<ooe:HEKTAR>5.03</ooe:HEKTAR>
<ooe:SubInvNr>WAN_179</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F216">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92633.56,361136.65 92643.88,361129.11 92654.99,361125.14
92666.1,361120.78 92679.2,361118.79 92687.53,361118.79 92693.88,361118.79
92699.44,361112.05 92700.32,361109.93 92701.42,361107.29 92701.82,361101.33
92699.04,361094.19 92698.25,361089.03 92695.91,361087.47 92694.68,361086.65
92693.2,361086.37 92688.33,361085.46 92685.09,361085.89 92682.37,361086.25
92678.01,361086.25 92671.66,361088.24 92669.82,361088.4 92667.29,361088.63
92662.53,361087.04 92659.75,361083.47 92657.37,361081.89 92654.77,361081.48
92652.21,361081.09 92645.46,361083.08 92644.66,361083.44 92641.1,361085.06
92638.6,361089.06 92637.13,361091.41 92633.16,361093.79 92626.81,361094.59
92620.86,361094.98 92615.3,361096.17 92611.33,361098.95 92605.78,361102.52
92603.39,361106.09 92602.77,361106.45 92600.62,361107.68 92597.45,361108
92596.65,361108.08 92592.28,361105.3 92589.14,361101.84 92588.31,361100.94
92584.34,361098.55 92579.76,361100 92574.48,361101.66 92573.1,361118.19
92570.18,361118.72 92548.66,361124.21 92525.12,361130.22 92524.55,361138.05
92530.24,361136.14 92542.54,361132.56 92561.19,361129.79 92569.13,361131.37
92573.89,361136.53 92580.64,361144.47 92586.2,361148.04 92588.18,361152.01
92589.77,361161.54 92590.55,361161.98 92595.32,361164.71 92595.66,361169.79
92595.72,361170.66 92595.83,361171.61 92596.51,361177.81 92599.69,361184.95
92602.62,361186.67 92606.44,361188.92 92611.08,361190.66 92619.14,361193.68
92610.07,361206.44 92600.85,361212.2 92590.09,361216.04 92587.01,361221.04
92586.63,361228.72 92585.8,361236.54 92584.61,361245.67 92585.45,361250.07
92586.2,361254.01 92590.56,361259.17 92595.72,361262.34 92606.44,361262.74
92615.96,361260.75 92624.96,361257.31 92642.89,361242 92644.01,361241.04
92656.71,361227.55 92664.12,361219.6 92668.88,361212.06 92672.85,361205.31
92670.47,361202.14 92667.29,361198.17 92660.54,361194.99 92655.78,361194.6
92647.84,361192.22 92639.51,361191.03 92628.4,361186.26 92620.06,361183.49
92614.9,361181.9 92612.52,361179.12 92614.9,361175.15 92619.67,361173.96
92622.84,361167.21 92623.24,361163.24 92620.46,361156.5 92622.05,361149.35
92626.41,361141.02
92633.56,361136.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>10820.07</ooe:AREA>
<ooe:PERIMETER>757</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>10</ooe:LRT_9180>
<ooe:LRT_9170>50</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>40</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9170</ooe:FFH2Code>
```

Schutzgueter.gml

```
<ooe:FFH3Code>9180</ooe:FFH3Code>
<ooe:HEKTAR>1.08</ooe:HEKTAR>
<ooe:SubInvNr>WAN_395</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F217">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93006.25,360874.27 93004.85,360873.08 93002.49,360877.36
92998.39,360887.1 92998.17,360887.56 92993.94,360895.76 92993.68,360896.23
92989.71,360902.58 92986.01,360908.02 92985.15,360909.29 92981.83,360914.64
92980.78,360916.33 92976.5,360927.4 92976.27,360927.94 92973.54,360933.11
92973.2,360933.7 92972.68,360934.37 92972.2,360934.86 92971.39,360935.61
92968.76,360938.04 92965.46,360940.9 92963.57,360944.18 92961.57,360952.4
92961.45,360952.9 92959.59,360959.3 92959.32,360961.03 92962.48,360962.11
92964.1,360963.08 92968.6,360962.82 92971.51,360961.5 92973.62,360957.79
92974.15,360951.97 92976.27,360948.27 92978.12,360941.12 92979.97,360936.1
92983.68,360931.86 92987.91,360926.57 92990.82,360922.34 92992.15,360915.99
92991.88,360912.28 92992.41,360908.58 92994,360903.82 92997.17,360899.58
93002.2,360893.5 93003.79,360887.68 93006.55,360882.58 93007.23,360881.33
93007.23,360877.89 93006.96,360874.98
93006.25,360874.27</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
```

```
:Polygon></ooe:geometryProperty>
  <ooe:AREA>815.7</ooe:AREA>
  <ooe:PERIMETER>212.56</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.08</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_289</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F218">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92957.72,360551.34 92955.7,360545.26 92953.45,360540.14
92951.34,360538.04 92949.63,360536.51 92944.08,360531.55 92939.03,360526.52
92938.43,360525.83 92938.03,360525.25 92934.59,360519.7 92934.26,360519.11
92929.19,360508.43 92928.97,360507.91 92925.26,360498.12 92925.05,360497.45
92923.62,360490.4 92923.5,360489.48 92923.49,360482.94 92923.5,360482.42
92923.98,360475.94 92923.38,360470.74 92922.88,360469.55 92919.41,360468.13
92916.93,360466.99 92915.94,360466.49 92907.14,360461.97 92902.39,360459.73
92904.95,360464.59 92907.83,360470.61 92911.25,360476.93 92911.47,360477.47
92913.93,360485.15 92916.58,360496.26 92918.82,360507.14 92920.04,360513.01
92920.67,360515.92 92921.84,360521.24 92927.27,360536.51 92933.46,360550.18
92935.31,360553.14 92939.37,360550.28 92941.54,360548.75 92942.96,360547.96
92944.68,360547.01 92946.3,360546.1 92949.74,360552.45 92951.86,360559.07
92953.43,360563.3 92954.5,360566.21 92955.95,360569.72 92956.62,360571.35
92958.21,360575.21 92959.33,360578.57 92960.33,360581.56 92953.55,360586.15
```

Schutzgueter.gml

92953.94,360587.94 92954.19,360589.07 92954.24,360589.68 92953.73,360595.49
92954.21,360600.54 92955.1,360604.9 92955.59,360607.27 92956.54,360611.9
92957.15,360614.24 92959.02,360621.33 92959.16,360621.86 92959.28,360622.82
92959.53,360630.34 92959.38,360633.29 92959.26,360635.44 92959.17,360636.03
92957.05,360643.11 92955.61,360645.73 92953.92,360648.77 92949.63,360654.42
92946.69,360658.82 92945.4,360661.83 92944.7,360666.28 92944.47,360669.38
92944.19,360673.15 92944.19,360690.95 92944.37,360696.39 92944.45,360698.83
92944.77,360709.65 92944.9,360714.4 92944.98,360716.99 92945.1,360718.3
92945.32,360720.7 92945.77,360725.55 92946.02,360728.19 92946.34,360730.58
92946.93,360734.98 92947.05,360735.88 92948.57,360742.22 92950.4,360748.24
92950.97,360750.22 92952,360753.85 92952.11,360754.4 92952.39,360760.33
92952.39,360765.93 92952.13,360773.49 92952.64,360780.38 92970.85,360774.22
92974.17,360773.1 92975.99,360772.36 92974.48,360769.3 92971.16,360761.02
92970.9,360760.36 92969.22,360757.3 92968.56,360756.1 92968.08,360755.58
92966.13,360753.45 92965.31,360752.31 92964.93,360751.53 92962.01,360744.22
92959.74,360740.88 92958.28,360739.16 92957.19,360738.1 92956.14,360737.77
92952.48,360733.3 92951.26,360729.78 92948.61,360719.19 92948.44,360718.22
92947.24,360711.13 92947.04,360700.24 92946.92,360693.5 92947.55,360688.38
92948.37,360681.71 92950.75,360672.29 92951.02,360671.24 92956.79,360663.41
92960.52,360655.59 92961.61,360649.66 92963.05,360646.6 92963.76,360645.1
92964.25,360644.22 92966.81,360640.27 92968.25,360636.96 92969.07,360634.52
92969.43,360633.44 92969.8,360629.22 92969.91,360628 92970,360627.43
92970.12,360626.92 92970.27,360626.42 92969.89,360623.58 92968.85,360618.13
92968.75,360617.36 92968.39,360612.73 92968.22,360610.48 92967.94,360602.51
92968.2,360593.07 92968.46,360583.9 92968.31,360581.77 92965.63,360575.74
92965.4,360575.15 92965.16,360574.26 92964.33,360569.29 92964.25,360568.59
92963.99,360562.16 92963.78,360560.74 92962.64,360559.34 92962.24,360558.8
92958.45,360552.84 92958.07,360552.18
92957.72,360551.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon></ooe:geometryProperty>
<ooe:AREA>3411.99</ooe:AREA>
<ooe:PERIMETER>735.38</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.34</ooe:HEKTAR>
<ooe:SubInvNr>WAN_177</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F219">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93132.18,361080.23 93130.59,361072.29 93126.62,361065.54
93115.9,361052.84 93098.4,361039.35 93096.85,361038.16 93076.89,361028.49
93075.03,361028.63 93062.39,361040.96 93059.24,361044.04 93058.75,361044.51
93052.92,361050.34 93052.4,361050.86 93046.85,361054.03 93044.45,361056.71
93043.59,361058.25 93045.07,361058 93045.92,361057.94 93053.22,361057.96
93053.83,361058.03 93062.27,361059.39 93062.88,361059.55 93068.27,361061.06
93069.24,361060.93 93070.22,361060.93 93071.19,361061.06 93072,361061.27
93072.52,361061.45 93079.13,361064.09 93079.59,361064.3 93086.21,361067.47

Schutzgueter.gml

93086.71,361067.74 93087.46,361068.23 93093.81,361073 93094.26,361073.36
93094.95,361074.05 93100.95,361081.4 93101.37,361081.97 93105.82,361089.46
93106.09,361089.97 93106.46,361090.85 93109.37,361099.31 93109.52,361099.81
93111.2,361107.59 93111.3,361108.18 93112.87,361122.8 93117.29,361143.86
93120.2,361157.61 93122.66,361173.93 93123.12,361178.03 93127.99,361177.03
93129.83,361176.66 93130.79,361176.47 93136.34,361173.3 93136.8,361172.86
93139.55,361170.21 93136.69,361158.43 93132.18,361133.81 93131.61,361125.66
93131.38,361122.3 93129.8,361109.6 93129.8,361103.67 93129.8,361091.34
93132.18,361080.23</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>4007</ooe:AREA>
<ooe:PERIMETER>398.56</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.4</ooe:HEKTAR>
<ooe:SubInvNr>WAN_246</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F220">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92712.09,360694.61 92708.12,360691.43 92704.15,360691.43
92701.61,360691.89 92695.42,360693.02 92688.28,360693.02 92684.31,360690.24
92682.72,360682.7 92681.13,360678.33 92677.56,360675.56 92673.2,360675.16
92667.03,360675.7 92668.3,360684.31 92668.67,360686.83 92669.53,360692.64
92672.25,360711.14 92672.87,360715.29 92673.58,360720.17 92673.36,360723.42
92671.51,360749.98 92662.01,360760.33 92661.75,360760.61 92659.69,360762.85
92660.89,360767.23 92667.24,360771.2 92681.93,360777.55 92685.03,360778.59
92689.07,360779.93 92707.72,360780.73 92699.02,360772.59 92684.81,360765.61
92696.22,360746.6 92698.2,360740.25 92699.79,360733.1 92701.37,360725.96
92703.36,360718.81 92705.74,360711.67 92709.31,360707.7 92712.88,360700.96
92712.09,360694.61</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>2838.85</ooe:AREA>
<ooe:PERIMETER>309.42</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>

Schutzgueter.gml

```
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.28</ooe:HEKTAR>
<ooe:SubInvNr>WAN_178</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F221">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92520.8,360364.01 92524.05,360362.27 92526.75,360360.83
92533.1,360356.47 92535.3,360354.47 92537.46,360352.5 92540.64,360346.55
92541.83,360340.2 92541.91,360338.7 92542.62,360325.51 92542.23,360309.24
92541.83,360295.35 92540.73,360289.45 92539.45,360282.65 92539.38,360282.03
92537.46,360265.58 92534.69,360248.52 92532.2,360239.69 92530.32,360233.04
92525.56,360223.12 92520,360212.4 92517.22,360210.02 92509.29,360210.42
92506.11,360212.4 92499.99,360223.91 92503.33,360227.48 92506.51,360233.83
92509.68,360240.58 92513.65,360250.1 92516.83,360256.45 92519.21,360264.79
92521.19,360274.71 92521.19,360284.24 92521.19,360297.33 92520.8,360305.67
92518.81,360314 92515.12,360320.74 92514.77,360321.4 92513.12,360331.3
92499.6,360334.98 92475.91,360360.29 92470.78,360373.63 92442.07,360406.17
92442.98,360407.17 92445.21,360409.61 92457.79,360401.93 92471.19,360414.77
92477.08,360406.52 92482.11,360397.26 92485.81,360389.59 92488.33,360383.85
92490.97,360381.52 92494.94,360378.88 92499.99,360375.17 92516.85,360365.63
92520.8,360364.01</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>5600.42</ooe:AREA>
<ooe:PERIMETER>525</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.56</ooe:HEKTAR>
<ooe:SubInvNr>WAN_208</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F222">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92520.8,360364.01 92516.85,360365.63 92499.99,360375.17
92494.94,360378.88 92490.97,360381.52 92488.33,360383.85 92485.81,360389.59
92482.11,360397.26 92477.08,360406.52 92471.19,360414.77 92473.49,360416.99
92473.57,360417.17 92475.24,360415.95 92478.99,360417.05 92478.01,360417.8
92482.15,360423.25 92483.71,360425.3 92483.71,360425.31 92490.26,360433.92
92493.88,360433.38 92496.26,360435.23 92499.99,360438.14 92501.56,360440.06
92501.79,360442.78 92503.28,360441.51 92504.04,360440.86 92508.56,360436.99
```

Schutzgueter.gml

92520.69,360428.89 92526.08,360425.29 92534.37,360419.75 92537.42,360419.46
92541.22,360419.1 92539.55,360415.17 92539.05,360414.01 92537.6,360411.1
92536.27,360408.46 92533.07,360404.09 92532.2,360402.9 92529.13,360398.93
92524.76,360395.36 92521.99,360389.41 92521.59,360383.06 92520.8,360375.52
92520.8,360365.99
92520.8,360364.01</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
 <ooe:AREA>2799.83</ooe:AREA>
 <ooe:PERIMETER>229.28</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>100</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9170</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>0.28</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_470</ooe:SubInvNr>
 </ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F223">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92862.11,360184.22 92859.6,360182.07 92857.67,360179.84
92852.19,360179.46 92848.62,360181.05 92848.09,360180.62 92844.25,360177.48
92839.49,360176.29 92835.12,360176.68 92829.57,360177.48 92828.66,360178.27
92826.39,360180.25 92823.78,360182.64 92821.63,360184.62 92818.06,360190.57
92816.47,360196.92 92817.11,360200.75 92817.26,360201.69 92820.04,360204.07
92825.6,360202.88 92832.74,360201.29 92838.69,360200.49 92842.66,360204.86
92841.47,360210.02 92836.31,360217.16 92830.76,360223.51 92830.36,360227.88
92833.53,360228.67 92838.3,360228.67 92842.66,360225.89 92847.82,360223.12
92854.97,360221.53 92861.32,360221.53 92861.32,360225.1 92858.54,360226.69
92851.39,360229.86 92846.23,360232.64 92843.06,360237.01 92841.47,360241.77
92841.07,360248.12 92839.49,360258.44 92839.24,360260.31 92838.3,360267.57
92839.6,360273.09 92839.88,360274.31 92840.46,360275.47 92841.47,360277.49
92839.85,360282.8 92838.69,360286.62 92837.11,360293.76 92835.06,360295.4
92833.14,360296.94 92824.8,360299.32 92819.64,360299.32 92814.69,360299.94
92810.12,360300.51 92808.08,360300.72 92802.58,360301.3 92795.43,360301.3
92787.89,360300.51 92785.99,360300.22 92782.73,360299.71 92778.77,360296.54
92777.97,360291.78 92770.83,360290.59 92763.68,360288.6 92760.11,360281.46
92758.14,360282.28 92755.35,360283.44 92746.62,360292.97 92741.86,360304.48
92738.68,360313.6 92737.09,360322.34 92736.35,360325.12 92735.51,360328.29
92735.21,360329.75 92735.11,360330.27 92728.86,360331.69 92726.38,360332.26
92713.68,360333.45 92706.53,360319.56 92702.57,360309.64 92701.77,360314.79
92701.08,360317.97 92699.79,360323.92 92697.2,360329.36 92695.82,360332.26
92695.82,360335.04 92694.5,360334.98 92686.69,360334.64 92679.55,360335.43
92673.2,360334.24 92666.85,360332.65 92666.22,360332.46 92660.5,360330.67
92655.36,360330.37 92653.75,360330.27 92654.27,360331.02 92656.53,360334.24
92657.33,360341.15 92657.72,360346.94 92659.39,360349.62 92659.7,360350.12
92667.14,360352.9 92669.23,360353.69 92675.07,360354.86 92677.17,360355.28
92679.15,360355.67 92688.5,360358.15 92694.63,360360.83 92703.82,360365.94
92705.34,360366.79 92714.47,360373.14 92718.44,360377.1 92719.56,360382.7
92719.68,360383.41 92720.82,360392.19 92723.6,360402.11 92723.2,360410.84
92722.99,360412.28 92722.75,360413.85 92729.16,360416.79 92734.71,360418.78

Schutzgueter.gml

92739.08,360423.14 92743.84,360427.51 92746.62,360431.08 92750.59,360430.68
92756.14,360432.27 92762.49,360433.86 92768.84,360437.43 92772.42,360442.59
92775.59,360448.15 92779.56,360450.92 92783.92,360450.92 92789.08,360449.73
92795.83,360448.15 92804.96,360442.99 92810.91,360438.22 92819.64,360435.84
92827.58,360435.45 92833.14,360436.24 92838.3,360439.81 92843.06,360447.75
92846.63,360452.51 92851.39,360463.23 92854.17,360472.35 92856.45,360475.77
92858.93,360479.5 92863.3,360486.64 92868.86,360492.6 92874.02,360494.98
92878.78,360498.15 92885.52,360500.93 92893.86,360504.5 92899.02,360508.47
92902.99,360512.44 92905.77,360517.6 92906.96,360524.74 92910.53,360532.28
92914.5,360537.84 92920.83,360539.26 92917.13,360528.89 92915.07,360523.06
92913.85,360517.48 92913.19,360514.48 92910.97,360503.69 92909.76,360497.83
92908.84,360493.98 92907.15,360486.9 92904.91,360479.93 92901.59,360473.79
92898.67,360467.69 92897.75,360465.94 92895.98,360462.56 92891.87,360466.8
92887.91,360471.16 92883.94,360473.94 92877.98,360475.53 92874.41,360473.94
92869.65,360466.4 92866.08,360460.05 92862.11,360456.48 92858.54,360453.7
92858.93,360450.53 92861.71,360444.57 92863.7,360439.02 92863.7,360433.46
92864.89,360428.3 92868.06,360425.92 92869.45,360426.23 92871.63,360426.71
92874.02,360425.92 92878.38,360425.52 92881.16,360424.73 92885.05,360422.72
92879.6,360398.09 92876.41,360384.02 92875.46,360378.9 92873.75,360369.64
92872.4,360360.78 92872,360355.21 92871.31,360345.2 92871.31,360330.12
92871.53,360315.19 92867.6,360314.27 92866.48,360314 92863.12,360311.56
92862.11,360310.83 92859.36,360307.62 92857.35,360305.27 92856.55,360298.13
92855.76,360290.59 92856.95,360284.24 92856.27,360279.51 92856.16,360278.68
92854.17,360273.52 92852.58,360265.19 92852.58,360258.44 92854.17,360253.68
92854.57,360245.74 92856.55,360237.4 92862.51,360232.24 92868.86,360228.67
92872.34,360227.28 92872.37,360225.81 92872.71,360207.65 92872.9,360197.76
92872.93,360195.93 92872.99,360192.57 92871.02,360191.18 92868.46,360189.38
92868.86,360183.83 92868.46,360178.67 92864.89,360177.87
92862.11,360184.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>27801.18</ooe:AREA>
 <ooe:PERIMETER>1354.81</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>21</ooe:LRT_9180>
 <ooe:LRT_9170>37</ooe:LRT_9170>
 <ooe:LRT_9130>21</ooe:LRT_9130>
 <ooe:LRT_9110>21</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9110</ooe:FFH1Code>
 <ooe:FFH2Code>9170</ooe:FFH2Code>
 <ooe:FFH3Code>9180</ooe:FFH3Code>
 <ooe:HEKTAR>2.78</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_176</ooe:SubInvNr>
 </ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F224">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>93391.66,360122.83 93391.11,360116.19 93384.83,360117.44
93384.77,360117.46 93381.57,360109.69 93378.74,360102.84 93378.57,360102.96
93377.81,360103.47 93377.8,360103.47 93377.47,360103.69 93376.99,360104.01
93376.03,360104.64 93374.95,360102.36 93364.26,360110.74 93359.03,360114.85
93358.84,360114.64 93356.95,360113.72 93351.75,360115.18 93349.44,360115.82
93350.48,360121.24 93346.91,360124.02 93339.37,360128.38 93336.98,360133.54
93337.78,360141.48 93344.13,360157.75 93348.89,360164.1 93356.83,360173.63
93365.96,360187.12 93369.92,360191.49 93374.29,360194.66 93377.35,360195.38

Schutzgueter.gml

93381.04,360196.25 93385.9,360197.4 93390.14,360184.7 93402.06,360164.05
93404.02,360161.51 93411.28,360152.17 93407.35,360143.66 93405.35,360143.41
93394.79,360142.06 93393.49,360135.98 93392.25,360130.22
93391.66,360122.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>3962.47</ooe:AREA>
<ooe:PERIMETER>268.7</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.39</ooe:HEKTAR>
<ooe:SubInvNr>WAN_444</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F225">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92835.52,360161.6 92836.87,360161.26 92838.69,360160.81
92843.46,360159.22 92846.63,360157.63 92849.65,360155.37 92854.17,360150.49
92855.36,360146.12 92854.57,360141.36 92855.02,360140.69 92856.95,360137.79
92857.18,360134.98 92857.35,360133.03 92856.47,360130.09 92856.16,360129.06
92854.42,360128.41 92852.98,360127.87 92851.02,360128.26 92849.01,360128.66
92846.29,360128.27 92843.46,360127.87 92841,360128.43 92838.3,360129.06
92835.45,360130.64 92834.72,360131.04 92835.92,360136.99 92835.2,360141.32
92831.95,360143.34 92827.18,360142.95 92826.94,360139.83 92826.79,360137.79
92825.99,360131.04 92825.23,360129.05 92824.01,360125.88 92824.8,360119.53
92825.61,360114.4 92825.99,360111.99 92825.74,360111.17 92824.01,360105.64
92823.52,360104.5 92823.09,360103.51 92822.82,360102.86 92819.34,360099.03
92818.85,360098.5 92813.69,360093.34 92809.14,360091.71 92808.13,360091.35
92803.37,360091.35 92800.99,360088.18 92797.42,360086.19 92796.23,360084.61
92797.02,360079.84 92800.2,360080.24 92803.37,360080.64 92811.71,360082.23
92818.91,360084.64 92823.22,360086.99 92824.45,360089.7 92825.2,360091.35
92826.27,360092.73 92827.98,360094.93 92831.55,360097.7 92834.03,360098.1
92839.09,360098.89 92841.06,360101.1 92842.27,360102.47 92847.04,360100.76
92847.82,360100.48 92852.19,360096.91 92853.83,360096.36 92854.35,360096.19
92854.83,360096.03 92855.76,360095.72 92860.92,360095.72 92865.28,360092.54
92868.86,360087.39 92870.84,360085 92874.74,360082.63 92874.86,360074.55
92875.28,360047.34 92875.18,360045.34 92874.86,360038.51 92874.23,360025.28
92873.32,360014.17 92873.27,360013.55 92873.18,360012.46 92871.53,359999.99
92871.35,359998.63 92869,359986.36 92866.13,359974.08 92864.72,359969.22
92863.81,359966.08 92860.99,359958.36 92858.85,359952.52 92858.03,359950.6
92855.26,359944.09 92854.93,359943.3 92854.62,359942.58 92853.64,359940.28
92846.2,359939.63 92836.66,359936.96 92830.56,359931.62 92824.45,359926.28
92819.49,359919.79 92815.68,359912.93 92810.72,359909.11 92804.99,359909.11
92801.18,359911.4 92801.56,359915.6 92802.32,359924.37 92801.18,359932
92799.27,359941.54 92797.36,359946.5 92793.55,359949.55 92790.34,359951.69
92794.86,359960.42 92797.26,359970.31 92798.87,359981.14 92798.07,359989.17
92798.67,359994.64 92800.99,359999.99 92800.59,360003.25 92800.99,360009.6
92800.99,360016.74 92803.37,360021.11 92805.35,360025.52 92804.96,360031.43
92804.56,360036.59 92804.16,360041.8 92803.77,360046.9 92803.47,360048.4

Schutzgueter.gml

92802.18,360054.84 92800.57,360058.61 92799.8,360060.4 92799.02,360062.05
92796.23,360067.94 92792.26,360075.88 92791.84,360077.29 92790.27,360082.62
92791.07,360090.56 92791.47,360100.48 92792.51,360103.6 92793.85,360107.63
92794.19,360114.08 92794.24,360115.17 92794.24,360118.76 92794.24,360124.29
92794.85,360127.02 92795.7,360130.85 92795.83,360131.44 92797.76,360140.69
92799.4,360150.49 92798.61,360159.22 92810.91,360157.63 92812.57,360155.98
92814.88,360153.66 92815.87,360152.79 92816.54,360152.21 92818.06,360150.89
92819.09,360149.33 92820.44,360147.31 92822.75,360146.93 92825.2,360146.52
92825,360152.67 92826.79,360154.46 92826.94,360156.61 92827.18,360160.01
92827.97,360162.64 92828.27,360163.63 92830.02,360163.78 92831.55,360163.59
92833.65,360162.53
92835.52,360161.6</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
 <ooe:AREA>14142.26</ooe:AREA>
 <ooe:PERIMETER>787.14</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>22</ooe:LRT_9180>
 <ooe:LRT_9170>34</ooe:LRT_9170>
 <ooe:LRT_9130>22</ooe:LRT_9130>
 <ooe:LRT_9110>22</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9110</ooe:FFH1Code>
 <ooe:FFH2Code>9170</ooe:FFH2Code>
 <ooe:FFH3Code>9180</ooe:FFH3Code>
 <ooe:HEKTAR>1.41</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_175</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F226">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92000.17,359696.42 91994.86,359696.42 91987.99,359697.17
91981.5,359704.17 91977.75,359706.91 91971.16,359709 91972.91,359714.83
91975.04,359718.19 91978.93,359721.73 91985.48,359727.04 91993.8,359734.83
91998.58,359740.14 92004.6,359745.1 92007.6,359745.98 92009.91,359745.1
92011.5,359738.73 92013.8,359731.29 92012.74,359725.1 92010.61,359720.14
92008.31,359712.53 92006.72,359704.74 92002.47,359698.37
92000.17,359696.42</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
 <ooe:AREA>1208.98</ooe:AREA>
 <ooe:PERIMETER>141.62</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>100</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>

Schutzgueter.gml

```
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.12</ooe:HEKTAR>
<ooe:SubInvNr>WAN_247</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F227">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92436.42,359471.39 92432.01,359468.08 92428.34,359470.29
92423.94,359476.16 92421.73,359483.13 92422.1,359498.55 92421,359504.79
92418.43,359511.03 92417.33,359519.48 92415.13,359529.02 92413.72,359534.94
92413.29,359536.73 92411.09,359547.38 92408.15,359554.72 92413.29,359562.06
92416.96,359566.47 92422.84,359570.14 92428.34,359571.24 92435.32,359568.3
92438.62,359563.16 92439.54,359557.03 92439.72,359555.82 92438.75,359555.28
92436.71,359554.15 92433.11,359552.15 92425.41,359549.58 92422.84,359544.81
92425.01,359537.2 92425.77,359534.53 92429.08,359524.62 92429.81,359515.81
92433.11,359505.53 92436.05,359494.88 92440.82,359484.6 92440.82,359477.63
92436.42,359471.39</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
```

```
:Polygon></ooe:geometryProperty>
  <ooe:AREA>1564.5</ooe:AREA>
  <ooe:PERIMETER>245.18</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>100</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9170</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.15</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_232</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F228">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92704.59,359727.2 92702.5,359728.91 92697.39,359729.93
92694.06,359730.19 92692.79,359732.23 92691.76,359735.81 92692.02,359738.37
92694.83,359741.95 92697.39,359743.49 92704.29,359746.81 92707.36,359747.07
92709.66,359744 92712.99,359742.21 92716.55,359739.3 92709.44,359729.3
92707.82,359727.02 92706.71,359725.47
92704.59,359727.2</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>322.56</ooe:AREA>
<ooe:PERIMETER>70.15</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
```

Schutzgueter.gml

<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>100</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>8230</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.03</ooe:HEKTAR>
<ooe:SubInvNr>WAN_259</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F229">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92704.29,359746.81 92697.39,359743.49 92694.83,359741.95
92692.02,359738.37 92691.76,359735.81 92692.79,359732.23 92694.06,359730.19
92697.39,359729.93 92702.5,359728.91 92704.59,359727.2 92700.27,359721.51
92695.47,359718.25 92688.18,359714.42 92676.68,359709.43 92676.68,359710.2
92682.05,359715.57 92685.88,359720.17 92687.42,359725.16 92684.73,359725.54
92680.51,359725.16 92673.42,359721.51 92663.44,359714.03 92652.7,359705.79
92641,359697.35 92638.7,359691.4 92637.93,359671.74 92638.51,359648.54
92640.27,359635.74 92635.4,359638 92631.81,359641.6 92626.09,359644.14
92621.65,359647.31 92619.53,359649.22 92618.05,359653.87 92616.99,359658.53
92614.46,359661.7 92614.03,359666.36 92612.34,359672.92 92611.49,359675.88
92607.05,359678.63 92605.36,359684.98 92603.03,359690.06 92601.49,359695.28
92603.38,359694.54 92606.05,359696.24 92610.41,359695.03 92616.24,359694.3
92620.12,359700.61 92621.33,359706.92 92624.49,359712.99 92626.19,359719.3
92627.4,359725.85 92630.56,359733.86 92636.87,359738.23 92644.39,359742.84
92651.91,359751.33 92656.28,359757.64 92659.44,359764.44 92661.38,359774.14
92660.65,359780.94 92660.65,359787.49 92662.59,359796.35 92666.47,359802.42
92671.09,359806.3 92675.45,359808.97 92680.77,359809.82 92684.33,359811.24
92687.41,359815.03 92690.25,359819.06 92693.33,359825.23 92695.7,359829.25
92698.31,359832.81 92698.31,359835.89 92699.49,359839.68 92701.39,359842.29
92704.94,359846.56 92706.6,359849.87 92708.5,359854.38 92711.82,359858.64
92711.58,359861.96 92710.63,359864.57 92706.6,359869.31 92711.18,359871.13
92716.65,359872.56 92719.24,359872.28 92722.98,359872.28 92726.72,359870.84
92730.46,359866.23 92731.33,359863.07 92727.3,359858.17 92723.27,359855.87
92719.24,359852.13 92718.09,359848.1 92717.34,359840.85 92717.35,359840.85
92717.82,359840.65 92720.96,359839.28 92720.1,359832.27 92717.22,359823.64
92712.04,359817.31 92705.71,359808.96 92701.97,359804.93 92700.17,359802.23
92698.51,359799.75 92697.08,359792.55 92697.36,359787.08 92699.09,359779.03
92702.25,359772.13 92702.76,359769.57 92704.04,359765.73 92703.53,359759.34
92701.48,359758.06 92700.2,359754.99 92699.18,359749.37
92704.29,359746.81</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>

<ooe:AREA>7649.95</ooe:AREA>
<ooe:PERIMETER>678.5</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>

Schutzgueter.gml

```
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>100</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.76</ooe:HEKTAR>
<ooe:SubInvNr>WAN_27</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F230">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92804.56,360036.59 92804.96,360031.43 92805.35,360025.52
92803.37,360021.11 92800.99,360016.74 92800.99,360009.6 92800.59,360003.25
92800.99,359999.99 92798.67,359994.64 92798.07,359989.17 92798.87,359981.14
92797.26,359970.31 92794.86,359960.42 92790.34,359951.69 92787.03,359945.37
92785.82,359938.75 92782.51,359931.52 92779.2,359924.9 92774.99,359918.27
92774.68,359914.66 92776.49,359909.54 92778,359906.53 92782.51,359901.72
92786.43,359897.5 92787.62,359894.75 92786.93,359892.26 92785.24,359893.01
92780.79,359896.8 92778.02,359900.02 92776.68,359901.57 92773.55,359905.2
92768.6,359909.15 92759.55,359915.41 92753.45,359920.19 92738.63,359929.57
92728.91,359936 92713.92,359942.95 92700.42,359949.37 92684.44,359957.44
92670.77,359965.51 92661.05,359973.75 92652.16,359981 92649.3,359983.27
92646.17,359983.35 92643.85,359984.66 92634.11,359988.84 92623.25,359992.18
92612.39,359996.08 92607.03,359997.87 92598.69,359999.99 92592.01,359999.99
92572.68,360001.91 92561.54,360003.58 92559,360003.96 92551.99,360006.18
92547.39,360009.2 92545.8,360012.38 92545.44,360013.09 92544.61,360014.76
92542.88,360018.7 92541.83,360021.11 92542.31,360023.96 92542.62,360025.87
92548.58,360025.87 92555.32,360024.28 92560.48,360023.88 92566.04,360024.28
92571.99,360023.88 92575.17,360021.9 92577.95,360019.12 92579.93,360017.14
92584.69,360015.55 92589.06,360014.76 92593.42,360011.98 92598.19,360008.41
92601.76,360004.44 92605.33,360004.04 92609.7,360003.64 92614.46,359999.99
92615.52,359999.36 92623.98,359995.91 92638.67,359991.46 92652.93,359988.12
92661.84,359985.67 92665.4,359984.55 92675.42,359981.43 92689.23,359977.65
92705.71,359977.2 92715.51,359979.43 92725.53,359983.22 92731.99,359985.44
92733.55,359988.12 92738.45,359990.34 92746.69,359991.01 92752.48,359993.91
92758.27,359996.13 92764.06,359999.99 92766.12,360001.42 92768.7,360001.93
92772.81,360004.44 92773.61,360009.2 92773.61,360015.15 92771.62,360019.92
92769.24,360022.3 92769.64,360025.87 92772.02,360029.04 92774.74,360032.31
92775.99,360033.81 92778.73,360036.25 92779.56,360036.98 92781.94,360039.76
92784.81,360040.72 92785.51,360040.95 92788.29,360041.74 92789.4,360043.13
92789.88,360043.73 92793.85,360044.92 92794.62,360044.69 92797.82,360043.73
92801.78,360042.14
92804.56,360036.59</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>9214.2</ooe:AREA>
<ooe:PERIMETER>763.99</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>2</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>98</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
```

Schutzgueter.gml

```
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>8230</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.92</ooe:HEKTAR>
<ooe:SubInvNr>WAN_26</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F231">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93416.22,359985.44 93416.04,359985.46 93408.56,359986.14
93394.27,359986.41 93391.09,359987.2 93388.44,359990.67 93387.65,359991.7
93385.8,359995.67 93382.36,359999.99 93382.26,360003.87 93384.8,360009.41
93386.18,360016.34 93386.18,360022.34 93385.26,360029.5 93387.34,360039.2
93388.72,360046.82 93390.45,360055.26 93391.85,360054.19 93392.95,360053.35
93400.91,360038.49 93404.02,360018.11 93404.1,360017.58 93404.34,360016.96
93410.74,359999.99 93411.71,359997.4
93416.22,359985.44</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:AREA>1241.49</ooe:AREA>
    <ooe:PERIMETER>172.88</ooe:PERIMETER>
    <ooe:LRT_91T0>0</ooe:LRT_91T0>
    <ooe:LRT_9410>0</ooe:LRT_9410>
    <ooe:LRT_91E0>0</ooe:LRT_91E0>
    <ooe:LRT_91D0>0</ooe:LRT_91D0>
    <ooe:LRT_9180>0</ooe:LRT_9180>
    <ooe:LRT_9170>50</ooe:LRT_9170>
    <ooe:LRT_9130>0</ooe:LRT_9130>
    <ooe:LRT_9110>0</ooe:LRT_9110>
    <ooe:LRT_8230>0</ooe:LRT_8230>
    <ooe:LRT_7140>0</ooe:LRT_7140>
    <ooe:LRT_7120>0</ooe:LRT_7120>
    <ooe:LRT_6520>0</ooe:LRT_6520>
    <ooe:LRT_6510>0</ooe:LRT_6510>
    <ooe:LRT_6230>0</ooe:LRT_6230>
    <ooe:LRT_3150>0</ooe:LRT_3150>
    <ooe:LRT_3130>0</ooe:LRT_3130>
    <ooe:LRT_3260>0</ooe:LRT_3260>
    <ooe:LRT_7110>0</ooe:LRT_7110>
    <ooe:FFH1Code>9170</ooe:FFH1Code>
    <ooe:FFH2Code>x</ooe:FFH2Code>
    <ooe:FFH3Code>x</ooe:FFH3Code>
    <ooe:HEKTAR>0.12</ooe:HEKTAR>
    <ooe:SubInvNr>WAN_261</ooe:SubInvNr>
  </ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F232">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93374.31,359960.74 93376.54,359957.03 93379.98,359950.41
93382.57,359945.3 93378.85,359947.72 93376.88,359949.11 93373.13,359949.6
93369.67,359949.7 93365.73,359949.9 93360,359949.4 93354.18,359949.9
93349.84,359951.87 93343.7,359953.98 93333.72,359954.92 93329.04,359957.72
93325.61,359958.97 93323.11,359957.72 93316.71,359951.92 93316.09,359951.97
93314.74,359952.07 93312.73,359952.23 93312.65,359952.24 93311.88,359959.91
93312.19,359962.09 93313.44,359966.15 93315.31,359969.58 93321.24,359976.44
93324.36,359979.56 93327.79,359981.74 93330.91,359983.3 93333.21,359982.34
93338.4,359980.18 93341.83,359976.44 93345.57,359969.89 93352.12,359966.46
93356.8,359963.96 93367.41,359962.09
93374.31,359960.74</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:AREA>1175.95</ooe:AREA>
    <ooe:PERIMETER>183.37</ooe:PERIMETER>
    <ooe:LRT_91T0>0</ooe:LRT_91T0>
    <ooe:LRT_9410>0</ooe:LRT_9410>
```

Schutzgueter.gml

```
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>50</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.11</ooe:HEKTAR>
<ooe:SubInvNr>WAN_262</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F233">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93220.61,359669.82 93209.51,359669.79 93204.2,359670.91
93199.44,359670.63 93198.6,359669.23 93196.37,359666.44 93193.01,359661.96
93188.26,359658.61 93182.38,359656.09 93177.07,359654.41 93169.8,359653.85
93163.65,359654.97 93160.29,359657.77 93157.78,359663.08 93157.78,359668.4
93157.5,359671.75 93159.45,359678.18 93162.25,359682.38 93167.56,359685.73
93169.24,359690.18 93165.33,359696.61 93161.41,359703.32 93158.62,359708.63
93156.66,359718.42 93154.42,359724.85 93152.18,359732.4 93150.37,359737.69
93152.48,359737.69 93155.56,359738.01 93156.86,359738.18 93160.6,359732.49
93163.85,359726.16 93169.85,359718.69 93178.79,359706.67 93184.63,359698.89
93191.62,359691.91 93196.33,359688.01 93203.47,359682.65 93209.81,359679.56
93218.11,359677.23 93218.41,359675.78 93218.61,359674.83 93220.29,359670.63
93220.61,359669.82</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>2178.42</ooe:AREA>
<ooe:PERIMETER>259.88</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.21</ooe:HEKTAR>
<ooe:SubInvNr>WAN_226</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F234">
```

Schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93220.61,359669.82 93222.11,359666.07 93223.96,359665.31
93229.78,359662.9 93242.62,359658.65 93254.39,359657.9 93264.53,359655.53
93254.14,359653.42 93245.76,359653.16 93238.42,359650.53 93231.86,359647.91
93228.98,359646.6 93227.4,359644.24 93220.59,359642.67 93217.7,359642.67
93214.3,359641.36 93210.36,359635.59 93206.17,359632.18 93203.29,359630.87
93198.31,359628.78 93192.8,359628.51 93186.77,359627.2 93183.1,359625.63
93182.05,359623.01 93178.12,359617.76 93175.76,359614.62 93170.78,359610.95
93165.54,359609.9 93159.24,359609.38 93146.66,359609.38 93145.63,359609.34
93139.32,359609.11 93135.65,359608.85 93128.57,359612 93122.02,359614.36
93119.13,359616.45 93119.66,359619.6 93122.02,359621.17 93126.74,359621.96
93133.82,359621.96 93138.27,359624.58 93145.35,359628.78 93152.95,359631.4
93160.03,359633.76 93168.94,359635.85 93177.33,359638.74 93182.95,359645.25
93183.89,359646.34 93185.2,359652.89 93188.26,359658.61 93193.01,359661.96
93196.37,359666.44 93198.6,359669.23 93199.44,359670.63 93204.2,359670.91
93209.51,359669.79
93220.61,359669.82</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>2851.9</ooe:AREA>
  <ooe:PERIMETER>337.06</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.28</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_220</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F235">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92862.82,359667.13 92863.81,359658.5 92860.53,359652.24
92851.69,359653.33 92845.28,359654.11 92834.5,359655.44 92829.24,359654.45
92825.2,359653.7 92813.77,359657.11 92802.79,359660.39 92799.13,359656.81
92791.37,359649.22 92787.09,359643.72 92783.39,359636.82 92781.67,359633.12
92780.68,359628.92 92779.94,359626.21 92776.94,359623.4 92772.55,359625.65
92770.01,359626.95 92769.61,359630.72 92768.14,359635.29 92762.4,359640.14
92765.21,359646.96 92769.45,359654.3 92775.16,359660.5 92780.54,359667.51
92783.8,359673.55 92781.03,359676.32 92776.41,359679.54 92784.15,359682.49
92790.98,359683.41 92829.46,359685.91 92840.37,359682.67 92853.45,359677.49
92858.87,359672.81
92862.82,359667.13</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>2856.51</ooe:AREA>
  <ooe:PERIMETER>287.6</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>80</ooe:LRT_9180>
```


Schutzgueter.gml

```
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.28</ooe:HEKTAR>
<ooe:SubInvNr>WAN_260</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F236">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92948.53,359696.64 92943.9,359696.64 92941.71,359698.35
92940.25,359703.22 92940.49,359711.75 92940,359717.84 92940.22,359721.48
92940.49,359725.87 92941.95,359738.78 92945.46,359750.88 92951.13,359750.14
92961,359747.67 92963.22,359746.69 92962.9,359739.76 92961.68,359725.63
92960.95,359712.48 92961.68,359700.3 92961.68,359697.13 92958.03,359697.13
92954.13,359696.64
92948.53,359696.64</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>1082.07</ooe:AREA>
<ooe:PERIMETER>141.93</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.1</ooe:HEKTAR>
<ooe:SubInvNr>WAN_234</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F237">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92987.34,359866.2 92977.97,359864.47 92970.32,359865.95
92963.41,359867.68 92948.69,359869.33 92948.69,359882.87 92946.6,359897.45
92944.52,359911.51 92944,359925.84 92943.22,359947.45 92943.48,359960.99
92941.92,359966.2 92955.32,359967.15 92962.14,359966.69 92971.23,359964.88
92977.6,359959.87 92976.69,359953.51 92977.6,359938.1 92975.33,359927.18
92977.6,359923.09 92983.51,359915.82 92984.34,359914.15 92988.51,359905.82
```

Schutzgueter.gml

92992.15,359898.54 92987.15,359893.09 92982.6,359887.63 92983.51,359880.81
92987.6,359877.17 92992.6,359872.63
92987.34,359866.2</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:AREA>3666.84</ooe:AREA>
<ooe:PERIMETER>282.63</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.36</ooe:HEKTAR>
<ooe:SubInvNr>WAN_245</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F238">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>93072.8,359543.18 93071.49,359536.42 93071.53,359531.19
93064.12,359535.11 93058.97,359536.07 93053.66,359537.07 93047.34,359536.64
93033.82,359535.33 93023.36,359533.8 93014.42,359534.46 93004.61,359533.37
92996.76,359533.37 92986.73,359534.67 92984.79,359535.81 92983.02,359536.85
92974.74,359535.33 92967.61,359533.02 92966.95,359539.63 92961,359542.49
92951.53,359547.12 92949.54,359549.85 92958.44,359548.55 92971.89,359548.08
92984.16,359547.37 92990.3,359547.85 92993.13,359549.73 92997.14,359553.75
92999.97,359553.75 93001.86,359549.26 93003.99,359543.6 93006.11,359542.65
93010.36,359544.78 93018.85,359545.25 93028.05,359545.96 93040.09,359550.68
93053.07,359553.04 93063.4,359556.58 93066.91,359557.77 93075.91,359560.83
93080.39,359564.36 93076.07,359556.91 93074.32,359550.59
93072.8,359543.18</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:AREA>1687.15</ooe:AREA>
<ooe:PERIMETER>313.04</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>

Schutzgueter.gml

```
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.16</ooe:HEKTAR>
<ooe:SubInvNr>WAN_253</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F239">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92864.92,359900.7 92863.2,359900.58 92859.38,359903.41
92859.19,359907.01 92859.19,359913.08 92861.66,359924.46 92866.4,359936.42
92869.82,359937.74 92873.78,359936.17 92874.62,359935.84 92876.05,359934.83
92875.09,359933.08 92870.31,359923.63 92865.65,359911.37
92864.92,359900.7</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>280.73</ooe:AREA>
<ooe:PERIMETER>87.62</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.02</ooe:HEKTAR>
<ooe:SubInvNr>WAN_152</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F240">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92891.06,359849.59 92889.57,359848.74 92887.71,359848.82
92889.74,359853.33 92890.11,359853.81 92891.78,359856.73 92893.9,359859.3
92896.32,359861.72 92897.79,359863.58 92902.38,359864.57 92906.63,359867.12
92908.56,359868.54 92909.57,359869.28 92910.12,359870.62 92911.18,359873.22
92912.06,359876.11 92911.85,359884.95 92911.14,359894.06 92909.9,359899.67
92910.55,359906.15 92910.4,359918.08 92908.74,359927.92 92905.82,359940.8
92901.47,359953.93 92902.31,359959.86 92903.61,359963.06 92905.02,359966.94
92906.72,359966.63 92908.89,359965.78 92911.74,359960.85 92911.93,359949.09
92913.64,359938.46 92913.26,359922.53 92914.21,359909.82 92916.1,359895.02
92916.67,359882.98 92915.57,359879.09 92914.59,359875.58 92912.42,359870.79
92910.98,359867.61 92909.46,359858.32 92904.72,359853.57 92897.7,359853.01
92895.05,359853.01
92891.06,359849.59</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>740.84</ooe:AREA>
<ooe:PERIMETER>270.38</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
```

Schutzgueter.gml

```
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.07</ooe:HEKTAR>
<ooe:SubInvNr>WAN_151</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F241">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92886.73,359863.74 92884.84,359861.33 92884.19,359863.5
92882.45,359868.13 92879.91,359874.23 92878.43,359880.66 92875.73,359890.65
92872.95,359900.78 92872.5,359905.67 92872.71,359908.56 92873.34,359911.59
92873.88,359914.2 92875.75,359919.57 92878.41,359924.65 92881.91,359930.64
92885.24,359935.16 92889.19,359939.36 92892.57,359942.74 92895.03,359945.36
92896.72,359946.16 92898.62,359941.17 92902.23,359925.15 92903.27,359916.71
92903.27,359903.62 92904.99,359897.76 92905.51,359894.14 92905.51,359890.44
92906.02,359881.31 92906.2,359875.8 92905.85,359873.22 92904.65,359871.32
92903.44,359870.46 92900.34,359869.94 92897.93,359869.43 92893.97,359868.39
92890.87,359867.19
92886.73,359863.74</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
```

```
:Polygon></ooe:geometryProperty>
  <ooe:AREA>1914.75</ooe:AREA>
  <ooe:PERIMETER>194.11</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.19</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_153</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F242">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92976.2,360094.92 92975.81,360084.18 92971.84,360084.6
92966.68,360083.01 92952.79,360075.87 92948.03,360073.09 92947.06,360072.9
92945.52,360067.73 92942.78,360053.78 92938.73,360034.88 92933.22,360012.22
```

Schutzgueter.gml

92927.25,360011.9 92920.57,360009.95 92918.24,360007.74 92921.88,360018
92926.17,360029 92926.33,360029.56 92928.21,360037.9 92928.29,360038.47
92929.08,360047.16 92930.14,360056.96 92931.16,360067.38 92932.54,360072.79
92934.55,360080.77 92937.66,360089.68 92940.22,360095.62 92942.67,360100.73
92946.87,360107.23 92947.89,360112.65 92948.14,360119.68 92948.2,360121.25
92947.48,360130.56 92949.63,360130.73 92953.21,360127.95 92955.59,360122.79
92956.78,360112.47 92959.95,360108.1 92965.11,360104.13 92971.46,360101.75
92977,360100.87
92976.2,360094.92</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:AREA>1994.7</ooe:AREA>
<ooe:PERIMETER>301.75</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.19</ooe:HEKTAR>
<ooe:SubInvNr>WAN_287</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F243">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92685.98,359856.98 92682.19,359850.82 92681.01,359844.42
92680.7,359843.42 92679.11,359838.26 92678.87,359834.47 92677.45,359830.91
92673.66,359825.7 92672,359821.91 92669.14,359819.41 92665.26,359819.41
92662.11,359817.95 92657.49,359812.85 92652.88,359806.54 92648.76,359798.05
92648.27,359793.19 92649.49,359785.91 92651.67,359778.63 92652.4,359771.84
92650.94,359766.5 92647.3,359763.34 92644.63,359760.92 92637.59,359758.73
92633.95,359758.49 92631.28,359757.03 92630.56,359753.39 92628.86,359752.42
92624.97,359752.42 92623.03,359751.94 92618.66,359752.91 92615.02,359756.31
92612.57,359758.62 92610.9,359760.19 92607.99,359765.29 92603.13,359768.68
92598.76,359770.63 92598.28,359775.28 92598.04,359780.6 92598.52,359788.37
92599.74,359797.1 92599.74,359804.87 92598.52,359807.78 92599.98,359813.12
92601.68,359817.49 92603.13,359821.83 92603.28,359822.97 92604.35,359831.54
92603.13,359839.79 92599.98,359845.86 92607.54,359848.1 92617.91,359854.03
92629.16,359862.03 92639.24,359868.54 92646.35,359874.17 92655.53,359882.47
92659.68,359888.98 92669.63,359911.23 92673.42,359912.65 92679.82,359915.26
92683.85,359915.02 92687.29,359913.52 92691.44,359911.71 92696.41,359908.63
92699.26,359905.54 92702.1,359900.09 92702.57,359895.35 92702.1,359891.59
92702.1,359886.37 92702.81,359878.79 92703.76,359873.1 92698.31,359868.12
92691.67,359863.38
92685.98,359856.98</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>92642.99,359833.73
92645.23,359833.43 92648.04,359834.71 92650.03,359837.29 92652.84,359841.39
92654.6,359844.91 92656.13,359849.24 92654.95,359851.59 92653.17,359852.08
92647.34,359851.59 92642.53,359849.36 92640.31,359847.96 92639.14,359844.79
92638.55,359841.16 92639.02,359837.41 92640.07,359835.18 92641.83,359833.89
92642.99,359833.73</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml
<Polygon></ooe:geometryProperty>
<ooe:AREA>8287.18</ooe:AREA>

Schutzgueter.gml

```
<ooe:PERIMETER>495.85</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>100</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.82</ooe:HEKTAR>
<ooe:SubInvNr>WAN_25</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F244">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92865.28,360092.54 92860.92,360095.72 92855.76,360095.72
92854.83,360096.03 92854.35,360096.19 92853.83,360096.36 92852.19,360096.91
92847.82,360100.48 92847.04,360100.76 92842.27,360102.47 92838.69,360102.86
92836.31,360110.4 92835.99,360112.95 92835.52,360116.75 92834.72,360121.91
92834.72,360126.68 92834.72,360131.04 92835.45,360130.64 92838.3,360129.06
92841,360128.43 92843.46,360127.87 92846.29,360128.27 92849.01,360128.66
92851.02,360128.26 92852.98,360127.87 92854.42,360128.41 92856.16,360129.06
92856.47,360130.09 92857.35,360133.03 92857.18,360134.98 92856.95,360137.79
92855.02,360140.69 92854.57,360141.36 92855.36,360146.12 92854.17,360150.49
92849.65,360155.37 92846.63,360157.63 92843.46,360159.22 92838.69,360160.81
92836.87,360161.26 92835.52,360161.6 92835.45,360164.3 92835.12,360176.68
92839.49,360176.29 92844.25,360177.48 92848.09,360180.62 92848.62,360181.05
92852.19,360179.46 92857.67,360179.84 92859.6,360182.07 92862.11,360184.22
92861.53,360181.28 92860.62,360176.58 92860.51,360175.27 92860.13,360170.73
92859.7,360167.14 92859.41,360164.64 92859.33,360163.98 92861.63,360155.15
92861.71,360144.93 92862.2,360140.1 92862.51,360136.99 92862.51,360129.45
92864.89,360123.5 92866.07,360120.28 92865.68,360117.94 92862.69,360115.7
92862.11,360112.39 92862.26,360111.8 92862.9,360109.21 92865.28,360106.04
92865.28,360101.67 92863.7,360100.09 92865.28,360096.51 92865.28,360094.17
92865.28,360092.54</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>1567.5</ooe:AREA>
<ooe:PERIMETER>267.41</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>100</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
```

Schutzgueter.gml

```
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.15</ooe:HEKTAR>
<ooe:SubInvNr>WAN_24</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F245">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92144.23,359155.91 92148.71,359150.54 92154.98,359151.14
92166.61,359151.14 92175.27,359151.14 92181.83,359147.26 92182.43,359136.82
92184.22,359108.23 92186.01,359098.38 92186.01,359088.83 92188.1,359078.09
92191.68,359070.04 92194.36,359064.07 92191.98,359059 92186.61,359054.22
92178.85,359050.04 92173.18,359049.15 92167.81,359050.04 92165.42,359053.03
92165.42,359059 92169.3,359068.25 92172.28,359083.17 92170.79,359092.12
92168.7,359098.98 92165.72,359100.17 92163.51,359100 92162.44,359108.73
92158.78,359114.57 92155.86,359120.18 92154.15,359119.69 92149.28,359117.25
92143.68,359115.55 92140.26,359117.25 92140.51,359120.18 92142.46,359122.86
92146.6,359126.76 92149.04,359130.9 92149.52,359134.31 92147.09,359136.02
92142.7,359135.77 92137.83,359136.02 92133.93,359137.72 92130.52,359142.11
92125.4,359147.47 92119.8,359153.07 92113.22,359160.14 92108.13,359162.18
92113.82,359164.78 92119.19,359164.73 92125.17,359163.19 92133.45,359159.08
92137.97,359157.11
92144.23,359155.91</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>3143.83</ooe:AREA>
<ooe:PERIMETER>365.65</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.31</ooe:HEKTAR>
<ooe:SubInvNr>WAN_229</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F246">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>91929.44,359034.99 91939.28,359033.35 91944.91,359035.46
91949.83,359040.85 91955.22,359045.78 91968.82,359047.89 91982.18,359050.93
91992.96,359053.98 92002.34,359057.5 92011.48,359063.36 92022.73,359066.87
92036.48,359069.9 92036.48,359072.49 92035.43,359072.48 92035.46,359073.83
92035.48,359074.85 92042.02,359074.18 92054.24,359074.43 92066.46,359074.43
92079.96,359075.45 92084.1,359071.96 92087.16,359068.14 92089.64,359059.16
92091.17,359048.47 92093.46,359042.55 92094.04,359040.45 92096.33,359039.3
92104.35,359037.01 92116.57,359036.25 92129.37,359035.86 92136.82,359035.86
92142.35,359034.34 92146.36,359034.53 92152.99,359034.96 92152.43,359025.47
```

Schutzgueter.gml

92147.38,359024.54 92135.13,359023.55 92120.89,359020.24 92106.33,359019.24
92088.12,359017.92 92077.2,359018.58 92067.6,359017.92 92054.03,359016.26
92039.79,359016.26 92022.64,359015.27 92010.73,359017.92 92003.45,359015.93
91994.51,359013.95 91982.26,359014.61 91972.33,359015.6 91960.74,359017.59
91946.89,359017.36 91941.39,359018.09 91934.47,359016.56 91931.51,359017.62
91920.28,359011.9 91909.47,359003.64 91904.18,358998.34 91900.15,358993.68
91892.74,358985.84 91884.05,358973.77 91877.06,358965.08 91872.32,358960.99
91872.84,358963.53 91872.71,358967.97 91872.6,358971.58 91872.59,358978.98
91876.11,358989.31 91878.79,358997.45 91879.24,358998.82 91887.13,359005.64
91894.56,359009.21 91900.89,359011.79 91903.93,359015.77 91904.64,359022.1
91903.93,359026.55 91903.47,359031.95 91900.89,359034.76 91897.84,359037.57
91892.68,359038.74 91888.46,359041.32 91883.07,359044.6 91878.15,359049.29
91874.63,359054.22 91872.05,359061.72 91867.15,359070.21 91867.51,359070.38
91870.75,359071.89 91870.95,359076.49 91870.97,359076.98 91870.98,359077.19
91873.12,359084.86 91875.14,359085.21 91875.67,359085.31 91877.16,359075.55
91878.34,359070.86 91880.68,359066.87 91885.6,359065.23 91887.48,359063.36
91888.89,359060.08 91892.17,359057.03 91898.5,359052.11 91906.93,359044.6
91910.1,359039.44 91918.42,359037.57
91929.44,359034.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>10026.15</ooe:AREA>
<ooe:PERIMETER>822.01</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1</ooe:HEKTAR>
<ooe:SubInvNr>WAN_216</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F247">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>91746.48,359412.21 91754.67,359408.01 91753.02,359401.69
91752.09,359389.99 91752.79,359383.97 91749.43,359380.96 91713.16,359340.44
91685.99,359314.07 91688.98,359311.37 91682.81,359306.47 91672.55,359297.55
91666.7,359289.23 91659.93,359280.36 91657.99,359270.27 91656.6,359263.03
91660.17,359258.46 91662.5,359249.84 91665.26,359240.75 91661.12,359235.39
91659.95,359233.89 91660.74,359230.59 91661.3,359228.27 91663.06,359220.87
91642.15,359230.05 91638.4,359231.69 91638.74,359234.02 91646.21,359284.08
91652.29,359302.22 91658.84,359312.24 91659.38,359313.37 91658.64,359313.63
91659.89,359316.6 91664.01,359322.85 91669.26,359334.35 91674.52,359345.36
91682.27,359356.87 91691.03,359370.13 91696.28,359379.13 91700.54,359386.14
91708.54,359397.65 91716.98,359407.54 91724.85,359410.09 91730.17,359409.67
91735.7,359411.15 91741.23,359414.13 91743.31,359415.79
91746.48,359412.21</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>6469.18</ooe:AREA>
<ooe:PERIMETER>504.87</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>

Schutzgueter.gml

```
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.59</ooe:HEKTAR>
<ooe:SubInvNr>WAN_210</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F248">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92591.44,359136.64 92605.21,359128.17 92631.02,359107.02
92631.46,359103 92632.26,359095.55 92631.01,359084.31 92631.01,359077.94
92631.23,359071.57 92629.92,359062.56 92625.96,359056.19 92619.59,359050.7
92616.29,359048.72 92613.88,359047.62 92607.51,359051.58 92596.74,359055.97
92588.61,359061.68 92583.63,359067.35 92583.87,359067.17 92592.92,359075.11
92592.31,359083.22 92581.92,359093.77 92560.32,359112.3 92554.81,359117.33
92550.72,359121.04 92550.46,359120.75 92548.76,359118.92 92547.54,359117.58
92538.6,359124.53 92537.23,359126.44 92538.81,359127.56 92542.66,359130.29
92543.11,359130.67 92547.44,359134.99 92549.43,359137.01 92554.2,359142.83
92558.53,359148.67 92558.83,359149.31 92559.64,359151.08 92559.95,359151.77
92560.58,359153.15 92561.26,359154.65 92562.47,359157.08 92565.97,359154.34
92571.34,359149.72 92574.28,359147.19
92591.44,359136.64</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>92566.64,359132.6
92570.98,359128.8 92572.67,359130.73 92573.18,359131.32 92568.84,359135.13
92568.71,359134.97
92566.64,359132.6</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>4735.11</ooe:AREA>
  <ooe:PERIMETER>340.72</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>70</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9170</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.46</ooe:HEKTAR>
```

Schutzgueter.gml

```
<ooe:SubInvNr>WAN_254</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F249">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92125.3,357554.99 92127.55,357552.22 92130.5,357543.74
92130.5,357538.58 92130.87,357534.52 92137.87,357521.61 92141.56,357514.24
92145.99,357507.6 92148.03,357499.99 92147.11,357493.33 92146.49,357488.81
92136.96,357491.87 92125.05,357495.84 92116.48,357499.99 92099.89,357505.02
92086.61,357510.18 92079.24,357513.87 92070.02,357526.78 92067.44,357537.1
92064.86,357552.96 92064.86,357562.18 92066.7,357571.4 92070.76,357575.82
92078.13,357577.67 92087.72,357578.4 92093.99,357577.3 92100.26,357575.45
92105.42,357572.5 92109.11,357566.23 92115.75,357563.28 92122.75,357558.12
92125.3,357554.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>4508.59</ooe:AREA>
  <ooe:PERIMETER>274.31</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>10</ooe:LRT_9130>
  <ooe:LRT_9110>90</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH2Code>9130</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.45</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_193</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F250">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92984.76,357606.19 92982.05,357603.4 92979.15,357600.41
92974.35,357595.99 92972.87,357594.63 92971.51,357593.39 92966.89,357593.53
92961.37,357593.7 92954.03,357603.65 92948.58,357603.61 92946.13,357603.6
92942.85,357611.43 92940.54,357616.93 92939.45,357619.55 92938.99,357620.63
92945.97,357624.61 92950.86,357629.5 92957.58,357634.69 92962.78,357635.31
92971.94,357636.83 92978.36,357634.69 92983.86,357630.42 92990.89,357625.22
92994.42,357620.43 92991.09,357615.38 92987.8,357609.98 92987.65,357609.8
92984.76,357606.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>1542.44</ooe:AREA>
  <ooe:PERIMETER>150.92</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>100</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
```

Schutzgueter.gml

```
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.15</ooe:HEKTAR>
<ooe:SubInvNr>WAN_228</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F251">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92933.08,357778.15 92921.28,357777.78 92919.07,357781.84
92915.75,357785.52 92911.69,357790.69 92907.64,357798.43 92905.43,357805.43
92903.58,357810.96 92906.9,357813.54 92912.06,357815.39 92917.96,357816.49
92921.28,357817.97 92930.5,357818.34 92936.03,357819.07 92942.66,357820.92
92950.77,357821.29 92958.52,357823.13 92963.31,357827.18 92967,357832.71
92970.31,357832.71 92975.11,357830.87 92978.06,357822.02 92978.43,357813.54
92979.53,357798.8 92980.27,357789.95 92978.06,357787.74 92972.9,357786.63
92954.83,357782.21
92933.08,357778.15</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>2805.36</ooe:AREA>
<ooe:PERIMETER>218.94</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.28</ooe:HEKTAR>
<ooe:SubInvNr>WAN_231</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F252">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92711.87,357721.37 92700.44,357717.69 92697.86,357718.06
92696.02,357722.48 92693.07,357730.22 92692.33,357734.28 92691.96,357739.07
92698.23,357741.65 92709.66,357746.44 92717.03,357748.66 92724.78,357753.82
92731.78,357758.61 92740.26,357761.56 92742.47,357753.45 92745.42,357742.76
92743.21,357738.33 92739.52,357730.96 92733.62,357727.27 92723.67,357724.69
92711.87,357721.37</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>1334.75</ooe:AREA>
<ooe:PERIMETER>152.44</ooe:PERIMETER>
```

Schutzgueter.gml

```
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>100</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9130</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.13</ooe:HEKTAR>
<ooe:SubInvNr>WAN_237</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F253">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92854.51,357816.71 92848.66,357813.62 92846.25,357810.52
92846.25,357805.71 92851.07,357801.92 92860.01,357794.7 92858.98,357789.2
92852.1,357781.98 92842.13,357778.19 92835.59,357783.7 92828.71,357792.29
92821.49,357797.8 92812.21,357800.2 92804.98,357801.58 92797.42,357799.17
92801.55,357804.33 92793.98,357807.43 92778.85,357810.18 92772.31,357812.93
92777.13,357814.99 92791.23,357814.65 92800.51,357816.02 92811.86,357820.15
92820.8,357822.9 92828.37,357825.31 92837.66,357828.06 92843.85,357831.84
92854.51,357839.07 92864.14,357848.35 92867.23,357859.36 92876.86,357872.08
92884.77,357882.4 92893.03,357892.72 92899.22,357899.6 92901.97,357905.79
92908.16,357906.47 92910.57,357899.25 92907.82,357892.37 92904.72,357885.84
92900.59,357880.34 92896.81,357875.52 92892.68,357867.27 92890.28,357857.98
92884.43,357850.76 92881.68,357843.54 92877.55,357837.35 92874.11,357831.84
92869.3,357827.72 92864.14,357824.97 92861.39,357820.84
92854.51,357816.71</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>3507.62</ooe:AREA>
<ooe:PERIMETER>437.32</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.35</ooe:HEKTAR>
<ooe:SubInvNr>WAN_211</ooe:SubInvNr>
```

Schutzgueter.gml

```
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F254">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92736.62,357970.94 92742.61,357968.95 92746.91,357961.43
92747.44,357947.99 92749.06,357936.17 92745.71,357932.52 92743.14,357929.72
92733.65,357922.95 92723.26,357917.9 92715.2,357917.9 92699.59,357929.51
92693.34,357932.08 92689.76,357935.59 92688.33,357951.75 92689.89,357958.84
92704.54,357975.23 92712.92,357977.33 92720.59,357976.28
92736.62,357970.94</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>2725.57</ooe:AREA>
  <ooe:PERIMETER>190.34</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>100</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9180</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.27</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_240</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F255">
    <ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:out
erBoundaryIs><gml:LinearRing><gml:coordinates>92795.82,358050.08
92793.1,358047.92 92793.16,358048.81
92795.82,358050.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>92753.89,357972.17 92746.91,357961.43
92742.61,357968.95 92736.62,357970.94 92739.43,357977.99 92737.69,357984.27
92734.2,357991.25 92731.41,357999.97 92734.9,358003.81 92739.78,358005.2
92749.9,358006.25 92755.48,358007.3 92765.25,358011.13 92773.62,358016.72
92780.25,358021.95 92790.72,358035.21 92792.81,358043.23 92792.91,358044.78
92803.15,358053.23 92809.56,358055.44 92824.21,358062.07 92837.82,358069.05
92843.4,358075.68 92856.17,358082.59 92860.7,358087.12 92864.19,358095.15
92864.79,358096.92 92864.91,358097 92879.86,358106.18 92888.77,358103.44
92886.87,358099.65 92881.29,358084.3 92878.85,358080.11 92876.06,358073.83
92871.17,358065.46 92866.64,358057.08 92862.45,358050.8 92858.26,358045.92
92851.98,358037.2 92844.31,358031.27 92835.93,358028.13 92829.65,358023.24
92817.3,358014.09 92807.63,358009.25 92798.49,358000.65 92785.6,357994.74
92775.39,357985.61 92766.25,357979.7
92753.89,357972.17</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>92893.14,358113.38 92891.41,358108.72
92890.21,358106.32 92878.48,358109.96 92866.21,358101.19 92866.98,358103.52
92867.33,358108.72 92868.38,358117.44 92870.47,358121.28 92872.57,358125.81
92876.4,358130.7 92878.85,358135.93 92886.52,358140.82 92890.01,358143.96
92895.24,358144.65 92899.43,358142.21 92901.18,358138.37 92899.78,358131.4
92896.99,358123.72
```

Schutzgueter.gml

```
92893.14,358113.38</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>  
  <ooe:AREA>6704.4</ooe:AREA>  
  <ooe:PERIMETER>536.5</ooe:PERIMETER>  
  <ooe:LRT_91T0>0</ooe:LRT_91T0>  
  <ooe:LRT_9410>0</ooe:LRT_9410>  
  <ooe:LRT_91E0>100</ooe:LRT_91E0>  
  <ooe:LRT_91D0>0</ooe:LRT_91D0>  
  <ooe:LRT_9180>0</ooe:LRT_9180>  
  <ooe:LRT_9170>0</ooe:LRT_9170>  
  <ooe:LRT_9130>0</ooe:LRT_9130>  
  <ooe:LRT_9110>0</ooe:LRT_9110>  
  <ooe:LRT_8230>0</ooe:LRT_8230>  
  <ooe:LRT_7140>0</ooe:LRT_7140>  
  <ooe:LRT_7120>0</ooe:LRT_7120>  
  <ooe:LRT_6520>0</ooe:LRT_6520>  
  <ooe:LRT_6510>0</ooe:LRT_6510>  
  <ooe:LRT_6230>0</ooe:LRT_6230>  
  <ooe:LRT_3150>0</ooe:LRT_3150>  
  <ooe:LRT_3130>0</ooe:LRT_3130>  
  <ooe:LRT_3260>0</ooe:LRT_3260>  
  <ooe:LRT_7110>0</ooe:LRT_7110>  
  <ooe:FFH1Code>91E0</ooe:FFH1Code>  
  <ooe:FFH2Code>x</ooe:FFH2Code>  
  <ooe:FFH3Code>x</ooe:FFH3Code>  
  <ooe:HEKTAR>0.65</ooe:HEKTAR>  
  <ooe:SubInvNr>WAN_212</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
  <ooe:Schutzgueter fid="F256">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92359.25,358350.43 92365.89,358349.14 92374.24,358350.21  
92381.07,358352.15 92381.76,358342.34 92381.08,358331.26 92381.76,358322.89  
92384.02,358308.53 92387.86,358300.84 92391.71,358286.37 92393.7,358282.77  
92388.68,358280.52 92385.66,358278.35 92380.68,358272.52 92375.71,358269.93  
92370.31,358268.2 92365.56,358264.52 92364.91,358257.82 92364.91,358248.53  
92364.98,358246.22 92356.46,358246.84 92347.46,358247.27 92340.82,358246.84  
92333.75,358247.27 92331.82,358248.99 92331.18,358256.27 92331.82,358262.91  
92331.18,358266.77 92327.54,358271.48 92322.4,358274.69 92317.9,358274.69  
92314.04,358273.19 92311.47,358269.55 92309.54,358263.34 92305.9,358254.34  
92303.76,358250.06 92300.76,358246.2 92296.48,358245.56 92290.26,358246.84  
92288.12,358247.06 92288.12,358250.91 92285.12,358256.7 92281.05,358263.34  
92277.41,358271.05 92272.27,358288.94 92269.7,358303.72 92266.91,358316.58  
92262.63,358324.08 92256.63,358331.14 92253.95,358334.09 92262.63,358340.79  
92275.65,358342.68 92294.55,358346.14 92304.83,358347.86 92319.18,358346.78  
92332.9,358348.93 92344.25,358351.28 92348.96,358357.07 92351.32,358366.49  
92353.89,358367.35 92358.6,358364.78 92359.25,358356.42  
92359.25,358350.43</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>  
  <ooe:AREA>10546.33</ooe:AREA>  
  <ooe:PERIMETER>490.55</ooe:PERIMETER>  
  <ooe:LRT_91T0>0</ooe:LRT_91T0>  
  <ooe:LRT_9410>0</ooe:LRT_9410>  
  <ooe:LRT_91E0>60</ooe:LRT_91E0>  
  <ooe:LRT_91D0>0</ooe:LRT_91D0>  
  <ooe:LRT_9180>0</ooe:LRT_9180>  
  <ooe:LRT_9170>0</ooe:LRT_9170>  
  <ooe:LRT_9130>40</ooe:LRT_9130>  
  <ooe:LRT_9110>0</ooe:LRT_9110>  
  <ooe:LRT_8230>0</ooe:LRT_8230>  
  <ooe:LRT_7140>0</ooe:LRT_7140>  
  <ooe:LRT_7120>0</ooe:LRT_7120>  
  <ooe:LRT_6520>0</ooe:LRT_6520>  
  <ooe:LRT_6510>0</ooe:LRT_6510>  
  <ooe:LRT_6230>0</ooe:LRT_6230>  
  <ooe:LRT_3150>0</ooe:LRT_3150>  
  <ooe:LRT_3130>0</ooe:LRT_3130>
```

Schutzgueter.gml

```
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9130</ooe:FFH1Code>
<ooe:FFH2Code>91E0</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.05</ooe:HEKTAR>
<ooe:SubInvNr>WAN_201</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F257">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92109.43,358254.37 92109.97,358235.85 92107.48,358237.87
92098.13,358236 92090.39,358234.45 92083.98,358226.2 92076.88,358225.15
92066.84,358224.09 92033.93,358225.33 92028.98,358226.85 92026.79,358228.85
92026.94,358233.82 92027.55,358236.47 92028.17,358239.15 92026.72,358245.36
92024.74,358248.04 92021.42,358252.58 92025.6,358252.55 92031.33,358250.46
92034.71,358248.64 92042.26,358246.82 92050.85,358246.04 92062.31,358245.78
92073.76,358248.9 92082.61,358251.77 92088.34,358255.67 92094.59,358262.7
92097.71,358266.08 92105.52,358269.73 92109.43,358269.73 92109.69,358267.13
92109.43,358254.37</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>2108.68</ooe:AREA>
<ooe:PERIMETER>247.29</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.2</ooe:HEKTAR>
<ooe:SubInvNr>WAN_199</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F258">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92071.96,358455.74 92075.19,358455.04 92078.3,358451.07
92080.46,358448.3 92082.51,358443.62 92084.85,358437.79 92087.1,358435.25
92085.63,358432.07 92081.66,358424.36 92080,358416.85 92082.71,358412.89
92089.17,358413.51 92098.77,358412.83 92097.15,358410.85 92090.71,358398.55
92083.98,358388.59 92079.84,358388.59 92075.19,358388.59 92070.35,358388.09
92062.89,358395.32 92056.74,358402.06 92051.47,358411.14 92047.21,358417.37
92061.31,358425.89 92062.74,358431.35 92062.39,358432.1 92059.82,358437.67
92054.79,358444.6 92049.99,358451.22 92056.15,358454.75 92061.42,358456.21
92068.45,358456.5
92071.96,358455.74</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>2318.43</ooe:AREA>
<ooe:PERIMETER>213.95</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
```

Schutzgueter.gml

```
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.19</ooe:HEKTAR>
<ooe:SubInvNr>WAN_198</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F259">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92075.19,358455.04 92071.96,358455.74 92068.75,358459.57
92064.53,358467.17 92059.46,358476.25 92056.72,358484.9 92054.4,358494.82
92053.13,358501.79 92054.18,358510.44 92056.72,358515.3 92058.83,358517.62
92062.63,358519.31 92066.64,358520.58 92070.65,358521.21 92072.13,358520.79
92080.15,358513.19 92087.54,358507.49 92092.39,358501.58 92101.05,358494.19
92108.22,358485.11 92113.44,358477.4 92108.43,358473.33 92102.1,358465.52
92098.72,358462.78 92093.87,358460.88 92088.19,358459.88 92086.69,358459.61
92080.15,358457.92
92075.19,358455.04</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:AREA>2434.26</ooe:AREA>
  <ooe:PERIMETER>191.17</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.24</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_219</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F260">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92098.72,358540 92101.26,358533.66 92100.84,358528.81
```


Schutzgueter.gml

92098.51,358526.91 92091.76,358527.54 92081.84,358529.23 92074.58,358532.19
92071.88,358534.46 92068.95,358535.28 92064.12,358534.36 92060.73,358532.4
92052.28,358530.08 92044.26,358526.49 92039.83,358522.69 92038.56,358519.73
92036.03,358510.02 92034.97,358499.26 92034.97,358491.87 92035.61,358482.58
92036.45,358474.98 92034.69,358471.26 92033.23,358473.86 92032.6,358476.14
92032.29,358477.25 92029.65,358486.85 92028.56,358501.16 92028.51,358501.81
92026.99,358510.52 92026.93,358510.82 92026.64,358512.53 92027.48,358514.2
92031.12,358521.39 92036.77,358523.31 92038.04,358524.58 92038.69,358525.23
92038.54,358532.04 92037.5,358535.24 92047.76,358538.34 92058.9,358540.52
92071.27,358538.85 92078.26,358538.14 92083.3,358540.79 92083.07,358541.87
92082.26,358545.51 92081.5,358550.42 92081.05,358553.4 92087.25,358550.17
92093.45,358546.94 92097.04,358542.11
92098.72,358540</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Poly
lygon></ooe:geometryProperty>
 <ooe:AREA>1041.2</ooe:AREA>
 <ooe:PERIMETER>284.62</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>100</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9170</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>0.1</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_221</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F261">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92099.84,358661.59 92098.75,358657.24 92097.71,358654.6
92095.92,358656.15 92090.92,358658.54 92087.06,358659.54 92084.18,358660.28
92072.86,358661.15 92059.6,358659.85 92051.98,358658.54 92048.93,358658.35
92048.48,358662.69 92048.34,358664.06 92048.27,358666.63 92048.16,358670.26
92049.47,358673.69 92050.91,358677.47 92056.01,358686.23 92062.92,358697.19
92065.32,358700.72 92076.13,358701.37 92086.13,358702.68 92091.79,358705.5
92097.83,358707.17 92102.45,358707.24 92100.71,358698.57 92098.97,358693.78
92097,358691.26 92095.05,358688.78 92093.75,358685.3 92094.83,358681.6
92097.88,358677.03 92098.75,358674.42 92100.05,358666.81
92099.84,358661.59</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
</gml:Polygon></ooe:geometryProperty>
 <ooe:AREA>1913.65</ooe:AREA>
 <ooe:PERIMETER>191.87</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>100</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>

Schutzgueter.gml

```
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.19</ooe:HEKTAR>
<ooe:SubInvNr>WAN_196</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F262">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92213.61,358823.68 92219.55,358821.9 92229.95,358818.63
92238.87,358815.06 92245.41,358812.39 92247.49,358808.82 92245.71,358804.36
92243.33,358800.2 92238.28,358794.85 92233.82,358791.88 92227.28,358791.58
92220.15,358791.28 92211.23,358792.17 92204.39,358791.88 92193.99,358794.25
92188.34,358793.96 92183.88,358791.28 92182.99,358787.12 92185.07,358782.96
92187.15,358779.1 92187.45,358775.23 92184.48,358774.04 92180.61,358774.34
92174.07,358774.64 92167.24,358774.93 92163.08,358773.15 92161.59,358771.96
92156.84,358772.85 92154.46,358777.31 92153.86,358785.34 92153.57,358790.98
92156.24,358801.68 92158.92,358810.3 92159.51,358816.84 92163.08,358821
92170.51,358822.79 92176.45,358822.49 92179.42,358823.98 92185.96,358826.06
92191.02,358827.54 92199.64,358827.84 92207.36,358826.36
92213.61,358823.68</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>3166.94</ooe:AREA>
<ooe:PERIMETER>263.33</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.31</ooe:HEKTAR>
<ooe:SubInvNr>WAN_213</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F263">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92309.52,359022.48 92300.74,359012.24 92290.8,359007.85
92283.19,359007.56 92275.29,359009.32 92266.51,359015.75 92261.54,359018.39
92257.15,359018.39 92249.25,359016.34 92241.64,359013.7 92234.33,359007.56
92226.29,359017.92 92220.3,359022.51 92224.37,359027.02 92229.53,359031.71
92234.22,359032.88 92240.31,359034.29 92244.77,359034.52 92252.97,359032.88
92261.18,359030.77 92268.68,359027.26 92272.66,359025.38 92278.76,359023.98
92287.2,359022.34 92291.88,359023.04 92297.04,359025.85 92303.14,359031.24
```

Schutzgueter.gml

92309.47,359035.46 92314.39,359037.81 92319.84,359038.71 92317.8,359034.68
92313.99,359027.13
92309.52,359022.48</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
<ooe:AREA>1464.79</ooe:AREA>
<ooe:PERIMETER>237.11</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.14</ooe:HEKTAR>
<ooe:SubInvNr>WAN_209</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F264">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92909.67,359016.31 92917.96,359012.65 92924.3,359008.75 92933.32,358999
92941.85,358989 92947.22,358980.71 92946.97,358979.01 92939.17,358979.01
92936.9,358979.29 92933.32,358979.74 92923.57,358986.08 92915.76,358990.71
92904.3,358995.83 92899.43,358997.78 92889.92,358996.32 92877.73,358995.82
92871.87,358995.59 92863.63,358994.85 92849,358995.1 92837.06,358996.56
92835.14,359001.73 92825.93,359006.47 92810.28,359018.37 92820.62,359016.61
92833.59,359015.07 92838.76,359014.53 92844.15,359013.97 92848.98,359013.53
92857.92,359014.41 92869.92,359016.31 92885.53,359019.48 92895.04,359019.24
92909.67,359016.31</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
<ooe:AREA>2401.84</ooe:AREA>
<ooe:PERIMETER>305.39</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.24</ooe:HEKTAR>

Schutzgueter.gml

```
<ooe:SubInvNr>WAN_214</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F265">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92975.15,358789.63 92972.31,358788.82 92966.24,358790.44
92960.58,358797.32 92953.3,358807.03 92951.27,358813.1 92945.2,358821.6
92935.94,358835.43 92932.05,358838.02 92928.16,358838.35 92933.01,358841.4
92939.83,358847.44 92946.13,358855.31 92952.69,358861.61 92958.73,358856.89
92965.29,358850.85 92971.85,358838.25 92974.22,358826.7 92980.52,358812.79
92986.33,358798.46 92981.62,358792.87
92975.15,358789.63</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:AREA>1949.03</ooe:AREA>
    <ooe:PERIMETER>194.22</ooe:PERIMETER>
    <ooe:LRT_91T0>0</ooe:LRT_91T0>
    <ooe:LRT_9410>0</ooe:LRT_9410>
    <ooe:LRT_91E0>0</ooe:LRT_91E0>
    <ooe:LRT_91D0>0</ooe:LRT_91D0>
    <ooe:LRT_9180>0</ooe:LRT_9180>
    <ooe:LRT_9170>100</ooe:LRT_9170>
    <ooe:LRT_9130>0</ooe:LRT_9130>
    <ooe:LRT_9110>0</ooe:LRT_9110>
    <ooe:LRT_8230>0</ooe:LRT_8230>
    <ooe:LRT_7140>0</ooe:LRT_7140>
    <ooe:LRT_7120>0</ooe:LRT_7120>
    <ooe:LRT_6520>0</ooe:LRT_6520>
    <ooe:LRT_6510>0</ooe:LRT_6510>
    <ooe:LRT_6230>0</ooe:LRT_6230>
    <ooe:LRT_3150>0</ooe:LRT_3150>
    <ooe:LRT_3130>0</ooe:LRT_3130>
    <ooe:LRT_3260>0</ooe:LRT_3260>
    <ooe:LRT_7110>0</ooe:LRT_7110>
    <ooe:FFH1Code>9170</ooe:FFH1Code>
    <ooe:FFH2Code>x</ooe:FFH2Code>
    <ooe:FFH3Code>x</ooe:FFH3Code>
    <ooe:HEKTAR>0.19</ooe:HEKTAR>
    <ooe:SubInvNr>WAN_233</ooe:SubInvNr>
  </ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F266">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92618.85,358910.98 92629.9,358908.13 92638.54,358909.15
92638.76,358906.23 92639.89,358903.74 92645.11,358899.43 92637.92,358898.18
92632.02,358896.49 92628.36,358894.24 92621.33,358892.84 92614.87,358893.4
92608.68,358897.06 92601.38,358900.71 92596.03,358904.36 92594.91,358909.14
92595.47,358913.36 92595.19,358919.82 92592.96,358932.31 92600.96,358924.69
92609.34,358915.93
92618.85,358910.98</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:AREA>813.17</ooe:AREA>
    <ooe:PERIMETER>147.95</ooe:PERIMETER>
    <ooe:LRT_91T0>0</ooe:LRT_91T0>
    <ooe:LRT_9410>0</ooe:LRT_9410>
    <ooe:LRT_91E0>100</ooe:LRT_91E0>
    <ooe:LRT_91D0>0</ooe:LRT_91D0>
    <ooe:LRT_9180>0</ooe:LRT_9180>
    <ooe:LRT_9170>0</ooe:LRT_9170>
    <ooe:LRT_9130>0</ooe:LRT_9130>
    <ooe:LRT_9110>0</ooe:LRT_9110>
    <ooe:LRT_8230>0</ooe:LRT_8230>
    <ooe:LRT_7140>0</ooe:LRT_7140>
    <ooe:LRT_7120>0</ooe:LRT_7120>
    <ooe:LRT_6520>0</ooe:LRT_6520>
    <ooe:LRT_6510>0</ooe:LRT_6510>
```

Schutzgueter.gml

```
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.08</ooe:HEKTAR>
<ooe:SubInvNr>WAN_215</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F267">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92688.66,358852.42 92688.11,358852.2 92687.51,358853.09
92686.89,358855.17 92686.33,358858.54 92683.51,358862.2 92679.58,358867.54
92673.39,358870.35 92665.8,358873.16 92662.15,358873.44 92652.87,358874.85
92647.81,358877.1 92644.44,358880.75 92644.44,358884.97 92646.69,358888.06
92652.11,358893.64 92656.45,358891.72 92660.08,358888.77 92666.2,358886.05
92670.73,358884.24 92674.82,358883.78 92682.98,358882.19 92694.55,358879.93
92710.19,358877.43 92707.41,358868.66 92705.42,358855.27 92705.25,358854.08
92704.14,358853.42
92688.66,358852.42</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:AREA>1183.78</ooe:AREA>
  <ooe:PERIMETER>174.57</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.11</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_217</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F268">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92796.49,358724.13 92797.33,358718.81 92800.13,358710.98
92805.72,358696.72 92808.8,358684.41 92812.43,358674.62 92815.23,358665.96
92816.31,358658.14 92809.23,358659.26 92802.66,358657.89 92797.66,358655.52
92794.07,358666.02 92787.79,358686.78 92781.27,358704.65 92774.99,358716.48
92768.71,358732.39 92761.47,358745.91 92760.55,358751.28 92758.33,358764.14
92757.61,358770.66 92755.43,358778.15 92752.78,358787.81 92747.71,358800.36
92743.6,358810.5 92737.57,358822.58 92731.77,358834.17 92727.06,358839.81
92727.06,358846.19 92727.06,358849.83 92727.97,358856.21 92728.42,358866.45
92730.47,358874.2 92729.86,358877.25 92732.33,358878.34 92734.82,358883.55
92742.3,358889.68 92754.1,358898.07 92761.35,358899.43 92771.33,358902.38
92763.57,358893.77 92758.08,358884.48 92755.97,358880.26 92757.24,358872.24
92760.94,358858.08 92762.83,358851.06 92772.02,358838.09 92777.69,358827.01
```

Schutzgueter.gml

92781.2,358817.55 92785,358803.83 92777.76,358800.35 92773.41,358798.03
92771.39,358793.98 92772.55,358788.77 92773.99,358784.42 92777.47,358777.76
92782.1,358770.81 92785.58,358766.18 92790.21,358763.86 92794.26,358764.06
92795.1,358752.59 92797.33,358743.09 92796.77,358735.54 92795.37,358729.1
92796.49,358724.13</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>6821.47</ooe:AREA>
<ooe:PERIMETER>584.2</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.68</ooe:HEKTAR>
<ooe:SubInvNr>WAN_218</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F269">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92787.79,358686.78 92780.81,358689.89 92769.34,358694.16
92756.53,358698.16 92749.32,358699.76 92741.58,358703.76 92736.51,358705.37
92734.11,358707.77 92731.7,358712.57 92728.5,358719.24 92726.37,358727.25
92724.23,358736.59 92724.76,358739.8 92728.77,358740.86 92734.91,358742.73
92742.11,358744.33 92749.05,358748.34 92755.19,358749.14 92760.55,358751.28
92761.47,358745.91 92768.71,358732.39 92774.99,358716.48 92781.27,358704.65
92787.79,358686.78</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>2145.94</ooe:AREA>
<ooe:PERIMETER>200.21</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>100</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9130</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.21</ooe:HEKTAR>

Schutzgueter.gml

```
<ooe:SubInvNr>WAN_235</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F270">
    <ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>91916.33,356777.97
91919.07,356776.06 91916.55,356777.6
91916.33,356777.97</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92057,356707.95 92052.86,356699.95
92049,356689.75 92044.04,356684.24 92037.42,356675.96 92036.1,356674.69
92029.98,356668.8 92019.22,356656.94 92014.72,356648.08 92006.82,356657.95
91990.24,356672.96 91974.05,356689.15 91958.26,356705.34 91967.34,356708.89
91975.24,356709.68 91978.79,356714.42 91976.42,356721.52 91970.89,356725.87
91956.68,356724.29 91942.86,356722.71 91934.31,356724.61 91964.17,356748.5
91969.47,356747.29 91976.96,356739.8 91984.03,356731.48 91995.68,356724.83
92008.99,356716.09 92026.46,356706.11 92033.12,356704.03 92038.94,356719
92049.76,356734.81 92056.83,356750.62 92062.24,356765.6 92070.14,356792.18
92072.22,356806.74 92080.96,356822.13 92083.87,356842.51 92092.26,356843.85
92093.98,356840.06 92093.29,356834.2 92090.54,356825.59 92088.12,356815.94
92083.64,356803.53 92081.57,356791.12 92084.33,356773.2 92086.74,356756.65
92079.61,356735.25 92071.89,356726.98
92057,356707.95</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
    <ooe:AREA>6941.88</ooe:AREA>
    <ooe:PERIMETER>767.59</ooe:PERIMETER>
    <ooe:LRT_91T0>0</ooe:LRT_91T0>
    <ooe:LRT_9410>0</ooe:LRT_9410>
    <ooe:LRT_91E0>0</ooe:LRT_91E0>
    <ooe:LRT_91D0>0</ooe:LRT_91D0>
    <ooe:LRT_9180>0</ooe:LRT_9180>
    <ooe:LRT_9170>100</ooe:LRT_9170>
    <ooe:LRT_9130>0</ooe:LRT_9130>
    <ooe:LRT_9110>0</ooe:LRT_9110>
    <ooe:LRT_8230>0</ooe:LRT_8230>
    <ooe:LRT_7140>0</ooe:LRT_7140>
    <ooe:LRT_7120>0</ooe:LRT_7120>
    <ooe:LRT_6520>0</ooe:LRT_6520>
    <ooe:LRT_6510>0</ooe:LRT_6510>
    <ooe:LRT_6230>0</ooe:LRT_6230>
    <ooe:LRT_3150>0</ooe:LRT_3150>
    <ooe:LRT_3130>0</ooe:LRT_3130>
    <ooe:LRT_3260>0</ooe:LRT_3260>
    <ooe:LRT_7110>0</ooe:LRT_7110>
    <ooe:FFH1Code>9170</ooe:FFH1Code>
    <ooe:FFH2Code>x</ooe:FFH2Code>
    <ooe:FFH3Code>x</ooe:FFH3Code>
    <ooe:HEKTAR>0.69</ooe:HEKTAR>
    <ooe:SubInvNr>WAN_191</ooe:SubInvNr>
  </ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F271">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92303.42,356958.65 92301.34,356944.09 92295.99,356945.96
92290.94,356943.88 92290.05,356963.4 92289.85,356976.78 92289.75,356983.61
92288.27,356999.65 92284.11,357017.48 92280.84,357037.98 92272.22,357052.84
92274.6,357064.13 92279.06,357071.56 92285,357071.26 92285.59,357063.54
92287.38,357058.78 92292.73,357051.95 92296.29,357038.58 92300.15,357020.75
92303.72,357002.33 92305.2,356979.45 92304.82,356974.97
92303.42,356958.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:AREA>1887.16</ooe:AREA>
    <ooe:PERIMETER>280.24</ooe:PERIMETER>
    <ooe:LRT_91T0>0</ooe:LRT_91T0>
    <ooe:LRT_9410>0</ooe:LRT_9410>
```

Schutzgueter.gml

```
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.18</ooe:HEKTAR>
<ooe:SubInvNr>WAN_190</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F272">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92510.86,357402.65 92504.52,357399.27 92494.17,357396.53
92483.61,357393.36 92474.31,357390.61 92467.55,357389.98 92454.75,357389.13
92441.44,357389.34 92428.34,357389.77 92418.21,357391.46 92406.18,357394.5
92405.15,357404.34 92404.41,357408.2 92423.91,357405.78 92449.44,357402.4
92460.33,357403.53 92480.6,357404.28 92490.83,357407.6 92494.5,357408.79
92499.99,357409.91 92518.53,357413.67 92525.66,357414.79 92538.43,357422.3
92546.69,357439.2 92554.57,357454.59 92556.07,357469.61 92557.58,357477.12
92565.89,357476.31 92565.36,357468.14 92564.72,357461.8 92561.98,357452.72
92557.75,357440.68 92554.16,357432.65 92549.73,357425.89 92545.5,357420.19
92540.64,357414.06 92535.78,357411.74 92527.33,357407.93 92517.62,357405.4
92510.86,357402.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>2200.93</ooe:AREA>
  <ooe:PERIMETER>426.75</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.22</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_167</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F273">
```


Schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92524.9,357388.25 92513.1,357383.27 92511.88,357382.76
92503.21,357379.11 92491.3,357375.48 92484.14,357373.69 92481.83,357373.36
92478.89,357372.93 92473.64,357372.16 92473.14,357372.13 92462.63,357371.64
92456.66,357372.03 92442.54,357372.95 92424.23,357375.08 92417.88,357375.08
92413.33,357374.9 92411.13,357374.81 92410.12,357374.67 92407.21,357387.86
92417.57,357386.18 92429.61,357384.7 92442.71,357383.64 92457.29,357383.85
92470.81,357384.06 92485.8,357386.81 92499.99,357390.19 92509.46,357394.84
92517.87,357399.27 92533.93,357404.77 92544.07,357408.78 92551.88,357416.81
92556.74,357423.99 92562.23,357434.55 92567.51,357445.11 92570.47,357455.89
92573.64,357466.03 92575.12,357475.4 92581.74,357474.75 92580.11,357467.92
92579.6,357465.94 92578.33,357461.01 92577.73,357458.67 92574.29,357444.62
92572.9,357438.77 92571.92,357434.63 92570.77,357430.5 92568.85,357423.61
92566.71,357419.1 92563.46,357414.35 92560.12,357409.78 92558.7,357407.83
92556.07,357405.55 92555.17,357404.78 92547.86,357399.74
92524.9,357388.25</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:AREA>2325.41</ooe:AREA>
<ooe:PERIMETER>465.14</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.23</ooe:HEKTAR>
<ooe:SubInvNr>WAN_166</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F274">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92355.12,357103.99 92354.11,357099.46 92348.58,357099.85
92353.33,357112.59 92355.52,357126.47 92356.25,357141.07 92354.42,357151.3
92352.59,357162.61 92352.96,357180.51 92346.75,357192.56 92339.81,357202.78
92332.51,357208.62 92325.06,357214.08 92328.05,357220.96 92330.46,357223.51
92332.74,357222.32 92335.52,357218.95 92340.07,357213.61 92343.24,357210.24
92346.01,357205.88 92349.97,357203.11 92354.33,357200.93 92358.09,357196.18
92358.67,357194.23 92359.68,357190.83 92361.06,357180.73 92362.05,357173.2
92363.84,357165.88 92364.63,357159.34 92362.85,357153 92363.84,357145.87
92362.05,357138.05 92362.85,357135.48 92363.84,357130.33 92362.65,357126.17
92359.28,357119.04 92356.71,357110.72
92355.12,357103.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:AREA>1085.62</ooe:AREA>
<ooe:PERIMETER>282.28</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
```

Schutzgueter.gml

```
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.1</ooe:HEKTAR>
<ooe:SubInvNr>WAN_459</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F275">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92168,356824.04 92174.18,356821.26 92186.55,356818.79
92194.79,356817.04 92202.31,356815.08 92210.47,356812.2 92216.96,356810.65
92224.68,356809.52 92230.86,356808.28 92233.75,356806.94 92239.21,356806.33
92243.43,356805.91 92246.73,356804.42 92253.94,356801.23 92260.64,356799.06
92267.27,356798.75 92270.98,356797.83 92278.5,356794.22 92282.41,356793.71
92287.77,356794.01 92297.25,356794.01 92305.7,356796.8 92310.54,356799.99
92318.35,356805.85 92321.64,356808.74 92325.12,356812.21 92324.77,356807.29
92318.31,356798.45 92313.21,356791.99 92302.33,356788.59 92291.45,356787.23
92280.81,356783.43 92279.9,356783.79 92274.7,356785.87 92272.18,356786.86
92268.61,356788.26 92267.92,356788.45 92265.59,356788.8 92262.57,356789.25
92195.89,356799.31 92177,356801.01 92170.85,356806.29 92161.06,356808.17
92155.44,356809.83 92150.44,356814.62 92144.4,356819.41 92138.78,356821.29
92132,356820.44 92130.59,356832.67 92139.16,356832.9 92146.37,356831.87
92152.24,356830.53 92158.22,356827.86
92168,356824.04</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Po
lygon></ooe:geometryProperty>
```

```
<ooe:AREA>2516.24</ooe:AREA>
<ooe:PERIMETER>433.82</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.25</ooe:HEKTAR>
<ooe:SubInvNr>WAN_457</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F276">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
```

Schutzgueter.gml

```
rdinates>92204.12,356830.29 92210.6,356827.82 92216.56,356827.82
92221.81,356829.16 92227.67,356830.91 92230.34,356829.47 92236.2,356826.28
92243.29,356824.94 92250.39,356822.48 92260.47,356819.39 92265.5,356817.85
92269.31,356818.36 92273.01,356822.27 92280.21,356820.42 92283.39,356818.93
92279.95,356805.46 92292.19,356809.06 92302.39,356812.06 92304.34,356813.39
92310.26,356817.43 92311.04,356819.63 92312.36,356822.84 92313.37,356825.29
92318.37,356824.49 92317.11,356820.54 92314.74,356818.79 92312.37,356814.67
92311.34,356810.65 92307.94,356806.33 92302.79,356803.54 92297.13,356801.9
92287.85,356799.84 92280.54,356799.32 92271.78,356802 92266.22,356803.34
92260.04,356803.96 92254.37,356805.4 92248.71,356807.97 92245,356809.93
92235.93,356811.79 92229.34,356813.54 92221.68,356814.88 92213.74,356816.73
92204.47,356819.41 92196.85,356821.78 92187.37,356823.53 92177.27,356826
92167.69,356829.71 92158.42,356833.93 92149.77,356836.61 92146.77,356837.02
92149.48,356837.93 92155.32,356839.44 92163.63,356840.56 92172.13,356841.9
92181.71,356839.75 92197.95,356836.77
92204.12,356830.29</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>2104.3</ooe:AREA>
<ooe:PERIMETER>395.99</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.21</ooe:HEKTAR>
<ooe:SubInvNr>WAN_458</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F277">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92697.15,357058.64 92696.56,357058.05 92695.06,357052.12
92693.63,357046.12 92692,357041.17 92688.47,357037.62 92684.45,357039.18
92683.14,357040.65 92683.05,357041.46 92683.29,357043.91 92684.15,357046.43
92686.37,357049.83 92689.68,357054.33 92692.45,357057.26 92695.37,357060.3
92696.32,357059.7
92697.15,357058.64</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>384.73</ooe:AREA>
<ooe:PERIMETER>73.07</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>15</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
```

Schutzgueter.gml

```
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>8230</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.01</ooe:HEKTAR>
<ooe:SubInvNr>WAN_460</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F278">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92601.39,357089.94 92604.65,357080.49 92603.62,357076.35
92603.62,357065.67 92606.72,357057.74 92608.44,357048.09 92604.31,357040.85
92599.48,357029.14 92594.31,357018.8 92591.55,357012.59 92580.53,357007.42
92569.15,357000.53 92559.16,356990.54 92548.47,356985.37 92541.24,356983.64
92534,356983.64 92529.17,356987.78 92525.73,356996.05 92521.59,357006.39
92519.87,357015.01 92521.93,357018.45 92529.17,357021.21 92543.3,357026.03
92553.99,357033.62 92558.12,357036.72 92565.02,357041.2 92568.46,357047.4
92570.53,357053.61 92579.49,357065.67 92585.7,357070.84 92590.52,357077.73
92592.4,357084.87 92593.38,357082.49
92601.39,357089.94</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>4024.46</ooe:AREA>
<ooe:PERIMETER>303.25</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.4</ooe:HEKTAR>
<ooe:SubInvNr>WAN_189</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F279">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92686.53,356649.26 92683.76,356655.71 92679.52,356658.89
92666.27,356660.74 92654.61,356660.48 92644.81,356659.42 92632.94,356655.9
92634.15,356671.64 92635.36,356688.18 92640.61,356700.69 92638.99,356708.76
92634.15,356720.86 92630.52,356730.14 92632.13,356739.02 92637.38,356749.1
92644.64,356762.02 92647.47,356774.52 92654.08,356789.4 92667.23,356795.71
92685.11,356809.91 92689.36,356814.65 92698.78,356825.16 92704.56,356831.47
92703.51,356844.61 92706.14,356851.97 92711.4,356870.9 92719.29,356883.52
92728.23,356906.13 92734.01,356928.22 92736.64,356941.89 92736.64,356952.41
92727.17,356950.3 92726.65,356956.09 92728.23,356965.55 92735.17,356974.44
92742,356981.27 92746.21,356990.74 92751.99,357005.99 92764.75,357012.44
```

Schutzgueter.gml

92779.29,357019.4 92795.41,357023.51 92811.53,357032.04 92831.76,357041.84
92850.73,357048.16 92837.6,357034.76 92827.37,357021.61 92815.92,357010.65
92806.43,357004.07 92802.53,356997.74 92800.1,356989.22 92801.07,356977.77
92801.07,356953.05 92800.83,356934.79 92799.36,356927.24 92805.7,356905.32
92806.18,356884.26 92805.94,356867.7 92805.68,356865.46 92803.99,356850.89
92800.83,356839.93 92797.54,356825.72 92794.8,356811.72 92788.1,356791.93
92785.06,356780.97 92784.14,356763.31 92783.23,356749.92 92779.58,356736.37
92771.97,356723.59 92762.53,356711.72 92762.06,356711.18 92749.44,356696.8
92723.65,356673.45 92720.52,356670.62 92702.26,356658.14
92686.53,356649.26</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>35514.28</ooe:AREA>
 <ooe:PERIMETER>1040.49</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>60</ooe:LRT_9130>
 <ooe:LRT_9110>40</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9110</ooe:FFH1Code>
 <ooe:FFH2Code>9130</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>3.55</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_186</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F280">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92353.83,356550.79 92337.98,356556.34 92338.61,356559.73
92336.56,356569.83 92338.08,356572.78 92344.72,356583.03 92348.94,356596
92350.45,356609.87 92355.28,356621.34 92361.8,356625.56 92366.86,356629.82
92376.19,356635.95 92380.99,356627.15 92383.65,356620.49 92383.92,356612.76
92380.99,356602.64 92377.52,356593.84 92370.33,356582.12 92366.59,356574.92
92362.06,356562.66 92361.14,356560.65 92358.87,356555.73
92353.83,356550.79</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>2207.81</ooe:AREA>
 <ooe:PERIMETER>216.68</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>100</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>

Schutzgueter.gml

```
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.21</ooe:HEKTAR>
<ooe:SubInvNr>WAN_183</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F281">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93144.67,356193.82 93142.89,356191.09 93134.37,356191.75
93126.01,356192.4 93127.87,356205.25 93130,356214.6 93131.6,356224.21
93134.27,356235.96 93136.14,356244.24 93136.68,356252.52 93140.15,356265.87
93140.42,356280.56 93142.82,356290.71 93143.81,356293.76 93149.36,356310.92
93150.96,356321.33 93151.5,356324.81 93154.17,356343.23 93157.11,356353.38
93162.45,356366.71 93165.65,356374.18 93172.6,356378.19 93180.87,356383
93191.82,356385.67 93193.16,356388.34 93193.69,356395.81 93194.76,356403.02
93195.56,356408.23 93197.43,356415.98 93198.23,356425.32 93199.03,356438.14
93205.44,356454.96 93210.78,356462.17 93217.75,356468.88 93232.02,356475.46
93240.94,356475.09 93241.71,356474.76 93251.49,356470.65 93258.53,356464.35
93260.51,356459.95 93259.05,356452.69 93256.05,356446.7 93248.68,356437.25
93242,356430.34 93238.65,356422.39 93230.93,356410.06 93226.55,356403.83
93229.92,356401.02 93224.53,356389.26 93216.53,356380.03 93203.74,356367.66
93183.72,356342.01 93172.38,356323.7 93161.27,356305.27 93151.79,356283.62
93151.11,356271.31 93150.95,356268.24 93150.61,356262.05 93150.6,356255.34
93150.59,356239.78 93149.03,356225.88 93148.16,356218.09 93147.46,356211.56
93145.76,356195.53 93144.77,356193.99
93144.67,356193.82</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:AREA>7764.26</ooe:AREA>
  <ooe:PERIMETER>679.79</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>100</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9170</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.77</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_187</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F282">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93051.39,356347 93062.6,356345.6 93064.99,356345.43 93068.21,356345.2
93083.64,356341.19 93090.33,356341.37 93071.65,356331.86 93046.41,356331.86
93035.92,356331.2 93017.23,356331.86 93002.71,356331.86 92998.71,356339.79
92998.91,356344.6 93011.13,356346.4 93031.36,356346.2
93051.39,356347</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:AREA>1136.66</ooe:AREA>
```

Schutzgueter.gml

```
<ooe:PERIMETER>195.81</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.11</ooe:HEKTAR>
<ooe:SubInvNr>WAN_184</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F283">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92793.22,356320.34 92801.49,356319.82 92805.23,356320.64
92809.49,356314.17 92811.45,356313.19 92818.94,356309.45 92832.53,356299.7
92839.02,356295.57 92847.59,356286.12 92863.54,356277.55 92876.23,356262.79
92886.28,356253.63 92896.61,356246.54 92911.38,356233.25 92925.3,356214.79
92930.26,356202.74 92940.54,356183.25 92954,356165.53 92966.76,356148.53
92972.78,356139.31 92980.23,356125.14 92986.6,356111.32 92991.24,356089.84
92990.33,356091.01 92987.74,356088.59 92986.63,356088 92985.1,356087.18
92983.31,356089.85 92981.95,356091.88 92975.38,356101.32 92972.79,356104.03
92965.66,356116.44 92961.01,356124.44 92951.98,356141.22 92943.2,356153.61
92932.88,356165.74 92922.04,356178.13 92909.65,356190.13 92893.13,356203.03
92883.32,356215.68 92871.97,356230.11 92855.97,356249.98 92835.58,356266.76
92823.37,356277.68 92820.86,356279.92 92802.39,356294.89 92791.29,356300.83
92785.61,356302.63 92783.29,356298.5 92782.16,356295.58 92774.16,356298.68
92768.76,356304.76 92762.67,356314.23 92760,356327.78 92765.12,356337.13
92776.3,356331.1 92781.95,356325.8 92790.19,356320.53
92793.22,356320.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>7404.39</ooe:AREA>
<ooe:PERIMETER>716.33</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>50</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>50</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9130</ooe:FFH1Code>
<ooe:FFH2Code>9180</ooe:FFH2Code>
```

Schutzgueter.gml

```
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.74</ooe:HEKTAR>
<ooe:SubInvNr>WAN_185</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F284">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92565.94,356644.6 92570.07,356640.52 92576.41,356635.29
92589.09,356624.81 92593.8,356619.66 92594.88,356618.47 92602.32,356610.2
92602.94,356605.84 92602.26,356603.36 92597.11,356605.2 92596.39,356605.46
92596.03,356605.7 92579,356616.97 92573.48,356621.13 92572.99,356621.5
92547.62,356641.25 92535.87,356643.33 92534.45,356643.59 92527.54,356643.09
92513.39,356642.09 92512.99,356644.84 92512.49,356654.63 92513.01,356663.62
92521.01,356665.83 92528.45,356667.48 92535.34,356666.38 92539.2,356665.28
92548.57,356662.52 92555.46,356660.32 92559.32,356655.9 92561.8,356650.67
92565.94,356644.6</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>1730.91</ooe:AREA>
<ooe:PERIMETER>242.9</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.17</ooe:HEKTAR>
<ooe:SubInvNr>WAN_169</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F285">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>103401.11,368709.76 103403.32,368702.24 103405.32,368697.33
103405.57,368696.83 103405.88,368696.36 103409.67,368691.75 103410.2,368691.2
103413.39,368688.01 103413.81,368687.64 103414.27,368687.33 103416.21,368686.4
103419.6,368684.79 103423.08,368683.54 103423.97,368683.22 103427.75,368680.63
103428.27,368680.32 103433.02,368678.36 103433.55,368678.18 103434.1,368678.07
103434.65,368678.03 103439.93,368678.27 103442.66,368677.43 103443.71,368677.23
103444.33,368673.25 103446.09,368669.46 103442.2,368671.25 103440.41,368672.19
103434.66,368675.22 103428.7,368677.2 103425.93,368680.37 103416,368683.15
103414.81,368681.57 103411.24,368683.55 103405.21,368684.94 103400.71,368687.32
103395.95,368691.29 103390.66,368695.26 103384.83,368700.55 103381.4,368703.2
103377.96,368703.2 103373.72,368701.35 103369.49,368698.17 103365.78,368693.94
103363.22,368690.69 103358.85,368687.52 103356.08,368685.14 103352.5,368683.15
103347.74,368681.17 103343.77,368678.39 103339.8,368674.42 103335.04,368674.02
103331.47,368675.61 103329.48,368670.06 103321.15,368666.48 103314.01,368667.67
103308.07,368663.07 103303.84,368660.02 103299.6,368656.32 103293.65,368651.69
103288.23,368648.65 103284.79,368645.74 103281.75,368640.97 103280.55,368635.42
103276.42,368640.9 103277.53,368642.45 103281.39,368648.51 103284.35,368653.35
103288.06,368659.44 103291.95,368665.78 103292.94,368666.76 103294.52,368668.35
103297.72,368669.74 103301.07,368671 103306.74,368672.09 103309.94,368672.71
```


Schutzgueter.gml

103313.67,368673.42 103314.34,368673.6 103319.89,368675.45 103326.96,368678.54
103331.04,368680.44 103338.04,368683.94 103338.61,368684.27 103342.12,368686.7
103342.6,368687.07 103343.08,368687.55 103343.5,368688.1 103346.31,368692.85
103349.24,368697.91 103349.53,368698.5 103351.38,368702.89 103354.46,368706.85
103359.28,368711.67 103364.57,368714.66 103369.43,368716.96 103373.92,368719.07
103374.6,368719.46 103375.14,368719.88 103375.55,368720.28 103378.46,368723.45
103378.96,368724.08 103381.32,368728.01 103383.66,368731.04 103385.24,368732.8
103385.88,368733.12 103386.67,368733.12 103389.18,368731.7 103392.75,368730.03
103396.4,368727.8 103397.78,368726.78 103398.62,368726.05 103399.12,368725.62
103400.11,368724.54 103400.73,368722.88 103400.51,368717.66 103400.52,368717.15
103401.04,368710.27
103401.11,368709.76</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

l:Polygon></ooe:geometryProperty>
<ooe:AREA>2332.51</ooe:AREA>
<ooe:PERIMETER>461.96</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.23</ooe:HEKTAR>
<ooe:SubInvNr>WAN_265</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F286">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>102944.35,369734.85 102936.07,369732.16 102932.43,369730.6
102928.47,369727.95 102924.76,369725.04 102916.03,369713.4 102911.27,369706.52
102905.98,369696.99 102902.54,369690.64 102900.16,369684.29 102898.57,369676.62
102898.82,369671.39 102895.62,369669.69 102890.74,369665.86 102887.6,369660.28
102885.86,369652.62 102884.47,369643.91 102884.81,369629.97 102888.3,369616.73
102890.06,369612.9 102894.22,369603.84 102900.84,369588.51 102903.28,369581.54
102904.11,369579.88 102906.07,369575.97 102909.49,369570.06 102909.9,369569.35
102913.04,369566.21 102913.27,369565.04 102913.73,369562.72 102912.69,369556.45
102912.91,369552.74 102914.78,369550.88 102917.91,369544.61 102919.92,369540.6
102920.59,369539.09 102922.44,369534.85 102926.63,369527.19 102930.81,369520.57
102935.27,369515.82 102936.38,369514.64 102941.26,369509.42 102943.6,369507.72
102951.36,369502.1 102956.95,369498.2 102958.91,369490.41 102958.78,369488.78
102958.15,369489.05 102955.83,369489.9 102955.24,369490.11 102954.17,369490.47
102952.33,369491.08 102948.39,369493.05 102944.09,369494.97 102942.69,369496
102940.77,369497.4 102939.5,369498.42 102935.94,369501.27 102932.65,369504.79
102929.83,369508.12 102929.48,369508.5 102927.79,369510.19 102925.25,369512.73
102924.86,369513.09 102922.23,369515.14 102920.49,369516.5 102918.28,369519.26
102917.26,369521.54 102916.76,369522.68 102915.83,369527.13 102915.59,369528.3
102914.64,369533.48 102914.62,369539.29 102914.55,369539.7 102914.47,369540.19
102912.45,369546.87 102910.12,369553.21 102909.85,369553.75 102906.67,369559.31
102906.38,369559.77 102902.92,369564.56 102902.07,369565.81 102899.57,369569.46
102896.39,369574.35 102894.12,369579.09 102893.4,369580.58 102892.81,369581.84
102891.47,369584.68 102889.97,369589.43 102889.66,369590.19 102889.24,369590.91
102886.61,369594.69 102885.78,369595.73 102883.86,369598.13 102881.41,369603.51
102879.44,369607.16 102879.14,369607.64 102878.81,369608.07 102878.42,369608.51

Schutzgueter.gml

102877.67,369609.15 102875.44,369610.77 102874.14,369612.4 102873.02,369614.32
102872.57,369616.4 102872.57,369622.11 102872.08,369628.25 102872.28,369629.64
102872.8,369633.3 102873.08,369639.92 102873.82,369644.01 102873.99,369644.91
102875.57,369649.89 102879.03,369656.8 102880.59,369659.75 102881.37,369661.23
102881.62,369661.76 102881.85,369662.42 102883,369666.99 102883.92,369671.13
102884.94,369673.31 102885.45,369674.4 102886.01,369675.53 102887.14,369677.78
102888.89,369680.63 102890.17,369682.19 102890.81,369682.97 102891.7,369683.87
102893.83,369686.02 102894.33,369686.71 102896.08,369689.9 102898.03,369692.08
102898.56,369692.78 102900.58,369695.95 102900.82,369696.42 102901.05,369696.99
102901.21,369697.51 102902.3,369701.22 102903.24,369702.7 102904.66,369704.65
102905.23,369705.38 102907.24,369707.59 102908.3,369708.54 102909.73,369709.84
102911.44,369711.89 102912.94,369713.7 102913.27,369714.2 102916.24,369719.35
102918.96,369725.02 102921.85,369730.08 102923.99,369733.05 102924.41,369733.81
102925.54,369736.41 102938.39,369735.35
102944.35,369734.85</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>

<ooe:AREA>2434.57</ooe:AREA>
<ooe:PERIMETER>609.89</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.24</ooe:HEKTAR>
<ooe:SubInvNr>WAN_270</ooe:SubInvNr>

</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F287">

<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:out
erBoundaryIs><gml:LinearRing><gml:coordinates>103726.29,367061.53
103708.1,367044.35 103708.95,367046.18 103714.76,367051.52 103720.65,367057.14
103721,367057.54 103724.05,367061.53 103727.62,367063.99 103730.42,367065.59
103726.29,367061.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundary
Is><gml:LinearRing><gml:coordinates>103726.29,367061.53 103730.43,367065.59
103731.42,367066.17 103731.91,367066.55 103735.65,367070.03 103736.04,367070.57
103736.84,367071.87 103740.07,367065.89 103741.39,367057.95 103745.1,367055.57
103740.22,367043.38 103739.88,367041.46 103736.9,367038.75 103733.48,367036.8
103732.2,367036.07 103731.35,367035.58 103729.65,367034.73 103727.47,367036.85
103725.25,367037.58 103722.61,367036.26 103717.58,367027 103713.61,367021.44
103709.11,367015.35 103702.23,367012.71 103698.79,367008.74 103697.47,367007.42
103694.03,367001.86 103689.69,366998.66 103688.36,366998.61 103687.03,366999.53
103686.83,367000.83 103687.09,367001.78 103687.7,367002.52 103688.43,367002.66
103688.93,367002.83 103689.48,367003.11 103694.38,367006.11 103694.86,367006.48
103698.16,367009.51 103698.51,367009.91 103698.8,367010.34 103699.08,367010.94
103700.66,367015.17 103700.83,367015.74 103701.43,367018.55 103702.8,367020.31
103705.01,367023.35 103705.31,367023.9 103706.97,367027.48 103707.13,367027.98
103707.24,367028.49 103707.27,367029.01 103707.02,367034.4 103707.79,367040.42
103708.01,367044.16 103708.09,367044.34 103717.48,367053.21
103726.29,367061.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>

Schutzgueter.gml

```
<ooe:AREA>1075.17</ooe:AREA>
<ooe:PERIMETER>264.37</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.1</ooe:HEKTAR>
<ooe:SubInvNr>WAN_283</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F288">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>103227.69,366406.11 103228.48,366398.97 103231.66,366395
103234.43,366389.44 103236.42,366386.27 103241.97,366385.47 103246.74,366385.08
103249.58,366383.27 103251.52,366381.98 103251.89,366381.61 103254.1,366379.39
103256.69,366376.49 103259.59,366372.72 103262.71,366368.74 103265.94,366364.97
103267.23,366363.04 103267.99,366362.17 103269.28,366361.21 103270.89,366359.59
103273.15,366357.12 103274.23,366355.72 103275.31,366354.1 103276.06,366352.7
103277.3,366350.15 103270.95,366345.39 103266.98,366341.02 103263.01,366341.02
103259.44,366342.61 103253.88,366338.24 103252.78,366337.33 103249.12,366334.28
103247.93,366330.7 103246.34,366325.54 103241.97,366323.96 103237.61,366325.15
103236.02,366329.51 103234.83,366335.86 103228.48,366335.86 103224.91,366331.5
103223.72,366325.54 103220.54,366321.97 103216.18,366319.59 103211.81,366322.37
103208.24,366323.16 103201.49,366319.99 103197.92,366316.02 103193.56,366315.23
103190.38,366318 103184.43,366317.21 103186.02,366321.97 103186.02,366327.93
103184.03,366331.1 103184.03,366337.85 103184.43,366343.4 103183.63,366348.96
103184.03,366354.52 103186.41,366354.91 103189.19,366358.09 103192.37,366362.45
103192.76,366366.42 103195.94,366369.99 103199.11,366375.15 103200.3,366379.92
103203.87,366382.69 103205.07,366387.06 103205.44,366388.42 103206.26,366391.43
103210.62,366395.39 103214.19,366403.73 103217.37,366401.74 103220.15,366405.32
103224.51,366409.29 103227.38,366411.8 103227.69,366410.39
103227.69,366406.11</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>4817.11</ooe:AREA>
<ooe:PERIMETER>330.24</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
```

Schutzgueter.gml

```
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.48</ooe:HEKTAR>
<ooe:SubInvNr>WAN_297</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F289">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>104300.98,366735.31 104305.34,366734.91 104310.9,366736.1
104315.66,366737.69 104317.25,366731.73 104318.04,366725.38 104321.62,366719.03
104324.39,366717.45 104326.38,366713.08 104329.55,366709.51 104331.37,366709.03
104332.94,366708.61 104332.66,366708.1 104331.28,366708.47 104330.68,366708.51
104329.67,366708.56 104305.79,366709.9 104304.47,366710.32 104307.73,366712.68
104310.11,366716.26 104310.11,366717.78 104310.11,366719.83 104306.69,366719.83
104305.34,366719.83 104298.99,366721.02 104292.64,366722.61 104287.49,366723.4
104284.43,366725.52 104282.37,366727.39 104282.72,366730.94 104281.33,366733.03
104280.34,366734.51 104283.52,366741.26 104284.71,366748.8 104280.34,366754.36
104272.8,366760.71 104269.23,366765.47 104265.26,366772.61 104263.67,366776.58
104262.59,366778.5 104258.51,366785.71 104254.94,366789.68 104252.56,366793.25
104250.74,366795.03 104254.37,366793.5 104260.28,366790.5 104263.98,366788.2
104268.69,366786.19 104271.08,366785.16 104271.21,366784.52 104275.18,366778.96
104279.94,366773.01 104285.1,366771.03 104287.09,366764.68 104288.28,366757.93
104289.87,366753.17 104291.85,366750.39 104295.42,366748.01 104297.41,366745.23
104297.74,366743.09 104298.2,366740.07 104298.2,366737.69
104300.98,366735.31</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>1442.66</ooe:AREA>
<ooe:PERIMETER>286.64</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>80</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6230</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.14</ooe:HEKTAR>
<ooe:SubInvNr>WAN_57</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F290">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102782.83,370526.86 102787.9,370570.09 102794.91,370570.87
102803.09,370570.48 102810.88,370569.56 102804.76,370577.87 102805.59,370577.98
102826.72,370581.45 102834.5,370576.07 102834.5,370572.92 102834.08,370569.58
102832.81,370566.19 102830.55,370561.93 102828.73,370558.28 102825.93,370555.22
102825.45,370554.57 102822.5,370549.24 102819.69,370544.89 102819.44,370544.37
102819.15,370543.78 102819.02,370543.11 102817.98,370537.92 102817.94,370532.93
```

Schutzgueter.gml

102818.34,370526.98 102818.74,370522.27 102819.06,370517.65 102819.53,370514.79
102820.72,370510.56 102822.05,370505.14 102822.31,370502.49 102822.05,370499.71
102821.52,370497.73 102821.38,370496.4 102821.78,370494.29 102823.24,370489.66
102824.96,370485.42 102826.54,370482.12 102828.92,370479.07 102831.97,370476.16
102833.95,370473.78 102836.07,370470.48 102838.45,370466.9 102840.7,370464.52
102843.74,370462.54 102847.26,370461.05 102844.17,370456.93 102839.8,370453.75
102834.24,370449.39 102833.05,370442.24 102833.45,370440.68 102831.67,370442.12
102827.98,370446.57 102821.5,370455.09 102816.66,370462.63 102812.93,370468.99
102809.34,370478.24 102806.49,370488.05 102804.8,370494.27 102803.26,370503.5
102802.05,370509.11 102799.74,370512.74 102796.56,370516.36 102792.01,370520.18
102789,370522.71 102785.29,370525.43
102782.83,370526.86</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

l:Polygon></ooe:geometryProperty>
<ooe:AREA>3608.36</ooe:AREA>
<ooe:PERIMETER>368.2</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.36</ooe:HEKTAR>
<ooe:SubInvNr>WAN_277</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F291">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>102804.76,370577.87 102810.88,370569.56 102803.09,370570.48
102794.91,370570.87 102787.9,370570.09 102782.83,370526.86 102778.12,370529.59
102775.29,370531.39 102766.71,370536.84 102757.15,370543.02 102753.09,370544.78
102745.94,370546.65 102740.39,370547.03 102731.42,370546.18 102735.41,370548.72
102732.62,370553.35 102729.11,370553.73 102724.83,370552.96 102717.82,370552.57
102710.81,370553.35 102706.14,370554.51 102699.13,370556.07 102698.47,370576.96
102698.23,370581.23 102723.93,370580.26 102750.92,370579.47 102774.04,370576.25
102782.27,370575.1 102804.27,370577.81
102804.76,370577.87</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

l:Polygon></ooe:geometryProperty>
<ooe:AREA>3072.46</ooe:AREA>
<ooe:PERIMETER>309.94</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>60</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>40</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>

Schutzgueter.gml

```
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>91E0</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.3</ooe:HEKTAR>
<ooe:SubInvNr>WAN_274</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F292">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94029.08,361933.72 94026.39,361935.85 94025.82,361936.3
94025.35,361936.67 94022.58,361938.66 94020.99,361943.02 94024.96,361944.21
94030.51,361946.2 94036.86,361950.96 94043.17,361953.48 94046.79,361954.93
94055.12,361957.71 94066.23,361961.28 94072.19,361964.45 94077.74,361970.01
94080.52,361974.38 94082.71,361974.28 94087.36,361971.09 94091.34,361968.06
94094.65,361965.22 94097.11,361962.38 94099.39,361959.16 94101,361955.85
94102.32,361951.78 94103.08,361947.33 94103.27,361943.39 94103.13,361939.93
94102.56,361939.9 94101.55,361939.85 94096.79,361939.05 94088.85,361939.05
94081.71,361939.05 94074.17,361938.66 94071.39,361938.66 94063.06,361937.07
94058.69,361935.88 94052.74,361935.09 94047.58,361935.48 94043.61,361937.07
94038.85,361936.28 94032.5,361935.09
94029.08,361933.72</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>1763.21</ooe:AREA>
<ooe:PERIMETER>201.74</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>25</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>75</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9130</ooe:FFH1Code>
<ooe:FFH2Code>9180</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.17</ooe:HEKTAR>
<ooe:SubInvNr>WAN_546</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F293">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>94514.97,361896.99 94518.94,361892.22 94520.3,361887.79
94520.52,361887.06 94518.14,361879.52 94513.38,361873.57 94506.63,361870.39
94505.03,361869.54 94500.68,361867.22 94496.44,361862.6 94495.25,361856.88
94494.73,361854.12 94490.68,361848.94 94488.4,361849.19 94483.54,361849.73
94481.15,361844.97 94479.96,361840.61 94477.58,361836.24 94475.72,361835.15
94472.82,361833.46 94473.22,361830.29 94479.57,361829.1 94483.54,361826.32
94485.52,361821.56 94484.33,361817.19 94481.55,361816.4 94480.64,361815.74
94477.25,361813.06 94478.28,361810.48 94478.77,361809.25 94477.98,361807.27
94478.27,361804.96 94478.27,361804.95 94476.22,361805.89 94476.13,361805.93
```

Schutzgueter.gml

94474.27,361806.7 94470.84,361810.17 94468.46,361812.81 94465.72,361815.55
94465.59,361815.68 94463.96,361817.31 94462.77,361818.2 94456.55,361822.87
94447.82,361830.54 94440.68,361837.15 94437.5,361840.21 94435.51,361840.21
94431.15,361839.81 94427.18,361837.83 94422.02,361835.45 94417.26,361833.07
94410.91,361830.29 94407.73,361829.49 94404.16,361831.88 94401.78,361836.24
94400.59,361842.19 94399.4,361850.53 94404.24,361852.54 94405.07,361853.48
94407.02,361855.71 94407.28,361856.78 94408.6,361862.06 94409.73,361864.31
94410.19,361865.24 94414.56,361865.24 94419.19,361865.59 94419.72,361865.63
94423.29,361868.01 94425.27,361873.17 94425.61,361878.56 94425.67,361879.52
94426.61,361882.16 94427.65,361885.08 94431.62,361889.05 94436.78,361889.44
94439,361889.62 94441.94,361889.84 94444.36,361893.29 94444.72,361893.81
94447.1,361896.19 94453.85,361896.99 94466.15,361896.99 94474.49,361896.99
94489.57,361898.18 94491.1,361898.26 94497.11,361898.57 94499.89,361897.38
94502.66,361895.79 94507.03,361893.41 94507.37,361893.93 94509.41,361896.99
94511.15,361898.14 94511.79,361898.57 94514.39,361897.27
94514.97,361896.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>5825.37</ooe:AREA>
<ooe:PERIMETER>388.76</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.58</ooe:HEKTAR>
<ooe:SubInvNr>WAN_561</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F294">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>93803.69,361673.12 93796.15,361672.73 93790.59,361674.32
93785.43,361673.92 93781.07,361673.92 93777.89,361673.12 93772.73,361673.92
93765.98,361674.32 93761.62,361674.32 93759.24,361674.32 93754.87,361673.52
93752.49,361669.16 93752.97,361666.26 93741.38,361677.09 93734.63,361685.43
93728.28,361690.59 93723.12,361697.33 93717.17,361707.26 93709.63,361714
93703.28,361717.18 93695.34,361719.16 93691.77,361721.94 93687.8,361723.13
93684.23,361721.94 93680.66,361721.15 93675.5,361722.73 93671.92,361725.12
93671.53,361727.89 93670.34,361730.67 93665.97,361734.64 93662,361735.43
93652.08,361736.23 93645.33,361736.62 93637.79,361736.23 93633.03,361738.61
93631.44,361743.37 93632.24,361749.32 93633.03,361758.06 93633.03,361764.41
93630.25,361766.39 93630.92,361766.81 93634.95,361769.37 93635.54,361770.69
93638.12,361776.51 93639.45,361782.33 93638.65,361789.74 93639.18,361796.62
93639.59,361800.39 93639.98,361804.03 93640.48,361808.04 93641.03,361812.49
93641.56,361820.17 93643.94,361819.51 93644.59,361819.33 93646.33,361818.84
93650.29,361819.11 93654.2,361820.76 93657.17,361822.02 93657.96,361822.77
93659.05,361823.8 93662.47,361827.05 93667.49,361829.96 93673.31,361832.07
93679.66,361833.93 93685.75,361834.45 93694.56,361837.1 93696.33,361837.63
93696.86,361837.9 93698.45,361838.69 93701.62,361840.28 93702.72,361840.89
93705.86,361842.66 93710.61,361846.33 93711.68,361847.15 93713.56,361849.18
93715.12,361850.86 93718.89,361853.87 93723.85,361856.42 93728.01,361858.6
93729.41,361859.33 93734.43,361861.44 93736.5,361863.99 93737.87,361865.68

Schutzgueter.gml

```
93738.73,361866.99 93741.31,361870.97 93742.78,361870.11 93748.39,361866.84
93750.17,361865.79 93755.14,361862.87 93760.29,361858.75 93761.09,361858.11
93763.81,361856.91 93767.44,361855.33 93776.97,361855.33 93784.11,361853.34
93790.45,361848.34 93791.65,361847.39 93793.29,361846.25 93800.78,361841.04
93806.35,361838.25 93811.1,361835.88 93819.83,361829.53 93827.77,361825.16
93828.85,361824.82 93835.31,361822.78 93844.68,361821.78 93846.42,361821.59
93851.58,361821.59 93860.31,361821.59 93863.56,361821.31 93869.44,361820.8
93876.58,361816.83 93884.12,361812.86 93892.06,361810.88 93896.54,361809.66
93900.79,361808.5 93904.75,361807.6 93909.52,361806.51 93917.46,361804.13
93920.19,361803.68 93930.81,361801.95 93936.91,361800.96 93944.2,361799.57
93945.24,361799.37 93954.77,361798.18 93963.1,361797.78 93963.66,361797.73
93967.24,361797.38 93967.76,361797.33 93966.3,361788.91 93964.31,361778.07
93961.94,361768.85 93959.45,361760.13 93957.95,361753.89 93955.96,361745.67
93952.52,361727.89 93947.36,361715.19 93941.8,361707.65 93936.79,361705.98
93932.27,361704.48 93925.92,361706.46 93923.58,361707.05 93921.16,361707.65
93917.59,361702.1 93913.62,361694.16 93907.73,361685.91 93906.18,361685.17
93901.32,361683.05 93900.3,361685.09 93898.94,361687.81 93894.57,361688.6
93893.4,361687.67 93890.6,361685.43 93885.05,361679.87 93877.51,361679.47
93871.55,361681.46 93866,361681.46 93860.44,361678.28 93857.27,361676.3
93853.69,361675.11 93849.33,361673.12 93846.15,361671.54 93842.18,361671.54
93838.22,361672.73 93832.26,361673.92 93823.93,361675.11 93820.75,361675.9
93815.2,361675.51 93809.24,361673.92
93803.69,361673.12</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>43718.23</ooe:AREA>
  <ooe:PERIMETER>911.84</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>40</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>60</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9130</ooe:FFH1Code>
  <ooe:FFH2Code>9180</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>4.37</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_545</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F295">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>94880.49,362291.88 94877.31,362287.51 94874.93,362285.92
94872.95,362287.91 94868.58,362288.3 94863.14,362287.58 94856.5,362284.54
94848.56,362280.05 94842.48,362275.55 94835.57,362270.25 94837.23,362274.81
94843.98,362285.92 94848.74,362293.46 94853.3,362300.77 94854.69,362302.99
94859.45,362307.35 94863.82,362313.31 94865.28,362316.84 94866.6,362320.05
94871.76,362326.4 94879.3,362331.96 94883.66,362331.96 94887.24,362329.98
94892,362325.61 94896.76,362321.25 94901.13,362315.69 94905.89,362310.93
94908.63,362305.04 94899.89,362302.27 94889.58,362298.83 94889.22,362297.04
94885.25,362293.86
94880.49,362291.88</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>1656.68</ooe:AREA>
  <ooe:PERIMETER>204.1</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
```


Schutzgueter.gml

```
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>100</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9130</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.16</ooe:HEKTAR>
<ooe:SubInvNr>WAN_564</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F296">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93878.09,362428.14 93869.55,362423.21 93862.41,362417.66
93857.06,362413.31 93855.77,362412.16 93854.73,362410.96 93852.27,362408.12
93850.9,362406.54 93849.02,362404.04 93842.56,362395.43 93838.99,362388.29
93836.85,362384.01 93834.63,362379.56 93831.05,362370.43 93828.28,362360.11
93827.09,362349.79 93827.48,362345.03 93828.28,362336.69 93829.62,362328.61
93831.59,362318.94 93833.04,362310.1 93833.76,362302.96 93834.15,362295.07
93833.56,362289.54 93832.97,362285.6 93830.92,362279.21 93829.45,362275.02
93827.73,362271.68 93815.18,362249.78 93814.03,362247.8 93812.4,362245.01
93808.83,362234.3 93806.84,362229.14 93803.96,362224.82 93802.84,362223.7
93798.94,362210.43 93790.35,362184.66 93779.61,362160.68 93775.72,362152.04
93772.26,362145.19 93770.4,362143.76 93771.01,362147.43 93770.22,362151.79
93768.15,362153.83 93769.12,362155.14 93772.05,362159.12 93772.49,362159.89
93775.38,362166.27 93777.35,362171.52 93777.69,362172.43 93782.08,362182.26
93782.85,362183.9 93787.47,362193.85 93787.68,362194.45 93788.28,362196.42
93788.43,362196.9 93790.34,362203.21 93790.48,362203.75 93791,362206.02
93792.3,362211.57 93793.02,362216.23 93794.42,362218.89 93795.84,362220.3
93796.39,362220.85 93797.21,362221.51 93798.73,362222.77 93799.29,362223.22
93799.99,362224.07 93800.46,362224.82 93802.5,362229.45 93802.83,362230.4
93803.03,362231.6 93803.04,362236.55 93803.01,362237.17 93802.63,362241.19
93803.98,362244.67 93805.62,362249.57 93805.88,362250.37 93806.06,362251.02
93807.17,362256 93807.27,362256.85 93807.27,362257.52 93807.11,362259.28
93806.69,362263.59 93805.54,362271 93804.96,362273.55 93804.28,362276.55
93804,362278.89 93803.57,362282.45 93803.57,362285.93 93803.57,362289.07
93803.7,362292.22 93803.82,362295.15 93804.74,362300.72 93806.53,362306.83
93806.65,362307.37 93807.94,362314.63 93809.27,362320.52 93809.38,362321.36
93809.37,362322.22 93809.11,362324.77 93808.57,362329.78 93808.52,362330.36
93808.11,362335.06 93808.38,362336.97 93808.66,362338.91 93808.97,362339.56
93810.33,362342.54 93810.64,362343.21 93810.86,362344.03 93811.68,362348.66
93811.76,362349.47 93811.75,362350.34 93811.67,362350.93 93811.55,362351.47
93811.27,362352.53 93810.66,362355 93810.61,362358.31 93811.41,362360.87
93811.9,362362.12 93813.49,362366.18 93815.76,362369.81 93818.06,362373.29
93820.26,362377.7 93820.53,362378.43 93821.99,362382.55 93822.15,362383.08
93822.52,362384.78 93823.44,362388.99 93825.23,362393.91 93828.48,362399.73
93832.65,362405.47 93834.99,362409.09 93837.06,362410.67 93837.55,362411.05
93838.77,362412.1 93841.88,362414.79 93848.3,362420.67 93849.08,362421.51
93852.27,362425.12 93854.01,362426.38 93855.77,362427.64 93859.72,362429.18
93860.69,362429.54 93863.94,362430.77 93865.53,362431.37 93869.67,362432.95
93870.44,362433.33 93870.97,362433.67 93871.76,362434.26 93872.56,362434.86
93873.77,362433.47 93874.57,362432.48
93878.09,362428.14</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

Schutzgueter.gml

```
<ooe:AREA>4260.57</ooe:AREA>
<ooe:PERIMETER>656.79</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.42</ooe:HEKTAR>
<ooe:SubInvNr>WAN_284</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F297">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>99325.9,364811.48 99331.06,364811.08 99335.03,364811.08
99343.36,364811.08 99350.11,364811.88 99357.3,364812.9 99361.22,364813.46
99361.5,364815 99362.01,364817.83 99370.74,364817.43 99372.8,364816.15
99373.92,364815.45 99377.28,364815.03 99383.44,364814.26 99386.62,364815.05
99387.92,364817.77 99388.62,364819.26 99390.05,364817.54 99393.6,364813.25
99397.25,364806.16 99398.23,364803.85 99394.81,364806.52 99394.73,364806.61
99393.46,364807.59 99391.29,364809.25 99384.92,364808.75 99383.38,364803.08
99381.86,364801.56 99374.71,364789.65 99373.46,364789 99366.38,364785.29
99361.62,364782.51 99356.06,364782.51 99351.69,364776.95 99350.44,364776.25
99348.12,364774.97 99346.84,364773.42 99346.14,364772.59 99339.39,364766.24
99337.85,364765.54 99335.03,364764.25 99330.26,364761.08 99326.29,364761.08
99324.24,364759.79 99323.12,364759.09 99319.15,364755.92 99312.01,364755.92
99306.05,364759.49 99301.69,364765.44 99296.53,364775.36 99295.69,364777.32
99294.15,364780.92 99293.89,364784.52 99293.75,364786.48 99300.5,364788.86
99307.24,364788.86 99312.4,364790.05 99321.14,364790.05 99325.5,364792.43
99326.76,364794.53 99329.07,364798.38 99330.26,364804.73 99325.1,364807.91
99319.71,364810.73 99316.77,364812.27 99308.83,364813.86 99307.24,364817.04
99308.04,364820.21 99309.63,364822.19 99311.73,364820.79 99315.58,364818.23
99319.18,364815.14 99321.14,364813.46 99322.82,364812.76
99325.9,364811.48</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>3041.93</ooe:AREA>
  <ooe:PERIMETER>335.77</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>15</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>85</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
```

Schutzgueter.gml

```
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>8230</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.3</ooe:HEKTAR>
<ooe:SubInvNr>WAN_37</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F298">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>93471.4,362978.09 93485.53,362964.44 93487.44,362962.59
93492.78,362956.36 93492.94,362956.17 93493.01,362950.28 93496.19,362944.72
93501.74,362936.78 93504.41,362937.65 93507.21,362934.34 93511.67,362923.69
93509.68,362912.18 93514.24,362908.4 93516.93,362910.01 93519.46,362911.53
93531.93,362900.64 93537.32,362895.92 93560.48,362881.84 93563.48,362884.1
93565.64,362874.08 93564.85,362868.92 93560.08,362858.6 93554.92,362850.26
93549.77,362843.52 93541.83,362838.76 93533.89,362837.96 93523.57,362839.55
93516.82,362841.53 93509.28,362846.69 93496.58,362859.39 93484.68,362869.71
93470.79,362885.59 93464.44,362894.71 93454.52,362906.22 93444.2,362917.34
93436.26,362927.26 93432.69,362928.85 93424.35,362926.46 93417.21,362923.29
93412.05,362924.08 93407.68,362925.27 93401.73,362928.45 93394.59,362935.59
93390.22,362947.1 93389.43,362963.77 93394.98,362961.39 93400.94,362958.61
93404.91,362955.04 93407.13,362959.59 93409.92,362965.29 93412.14,362965.05
93415.24,362964.71 93420.79,362959.45 93420.79,362958.86 93423.44,362957.57
93423.43,362958.07 93426.31,362957.39 93428.92,362956.77 93435.91,362966.83
93437.12,362965.89 93437.12,362968.57 93441.76,362975.25 93443.93,362978.36
93447.28,362980.37 93454.01,362984.39 93455.94,362983.79 93463.67,362981.43
93466.18,362980.65 93469.93,362979.5
93471.4,362978.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>10438.61</ooe:AREA>
<ooe:PERIMETER>534.52</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.04</ooe:HEKTAR>
<ooe:SubInvNr>WAN_414</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F299">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>93022.27,362941.94 93019.09,362939.96 93016.71,362936.65
93013.93,362932.81 93010.78,362927.96 93008.77,362924.88 93007.76,362924.27
93004.81,362922.5 93000.84,362923.69 92995.68,362923.69 92988.53,362925.67
92987.53,362925.17 92984.57,362923.69 92983.76,362925.72 92986.11,362926.4
```

Schutzgueter.gml

92990.71,362926.93 92986.15,362943.72 92988.53,362944.72 92998.46,362948.69
93005.6,362954.25 93016.32,362966.15 93027.82,362972.5 93035.76,362975.68
93042.51,362976.07 93052.03,362977.26 93059.97,362978.46 93067.91,362980.44
93063.94,362974.88 93063.15,362971.31 93065.92,362968.53 93067.14,362968.38
93069.1,362968.14 93070.69,362969.72 93073.07,362972.11 93076.24,362974.49
93080.21,362974.88 93082.59,362978.46 93082.59,362982.82 93081.6,362983.94
93079.42,362986.39 93081.15,362989.39 93085.37,362996.71 93088.62,363003.21
93089.49,363005.09 93091.32,363010.6 93091.32,363018.54 93092.52,363028.46
93094.1,363037.19 93095.69,363046.32 93095.43,363060.14 93102.44,363039.97
93106.01,363026.48 93111.17,363015.76 93111.96,363006.63 93110.77,362999.89
93109.98,362995.52 93105.61,362989.17 93102.44,362981.23 93100.45,362972.5
93098.47,362968.93 93094.1,362966.15 93090.13,362962.98 93089.32,362961.62
93078.6,362958.1 93071.19,362955.19 93065.9,362952.55 93061.67,362950.96
93056.91,362949.9 93049.76,362949.64 93044.21,362948.31 93038.38,362945.4
93035.74,362943.29 93033.62,362943.02 93030.71,362943.29 93027.27,362943.29
93022.27,362941.94</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>4064.15</ooe:AREA>
<ooe:PERIMETER>465.82</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>100</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.39</ooe:HEKTAR>
<ooe:SubInvNr>WAN_34</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F300">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>94159.73,362129.01 94155.48,362127.14 94152.31,362123.97
94149.66,362121.32 94148.87,362117.09 94147.02,362114.18 94143.31,362113.92
94140.14,362114.71 94122.41,362123.97 94106.8,362132.44 94094.1,362140.64
94084.58,362146.72 94080.61,362149.63 94075.85,362153.6 94071.25,362157.98
94073.77,362162.5 94078.54,362168.85 94083.69,362175.99 94085.77,362178.39
94087.55,362180.45 94088.98,362182.11 94091.08,362184.54 94095.01,362187.82
94095.51,362188.23 94096.85,362189.33 94102.35,362193.85 94111.87,362199.8
94120.21,362204.56 94122.19,362202.18 94127.75,362192.66 94131.16,362186.63
94134.49,362180.75 94137.45,362176.4 94142.04,362169.64 94145.21,362160.91
94148.78,362153.76 94154.16,362142.23
94159.73,362129.01</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>4218.68</ooe:AREA>
<ooe:PERIMETER>263.51</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>

Schutzgueter.gml

```
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.42</ooe:HEKTAR>
<ooe:SubInvNr>WAN_558</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F301">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93416.22,359985.44 93419.52,359976.7 93417.03,359974.23
93414.91,359971.05 93413.49,359966.01 93410.06,359966.74 93409.5,359966.3
93409.89,359962.67 93407.23,359961.53 93402.74,359957.29 93398.63,359950.7
93387.91,359942.29 93387.38,359942.38 93383.72,359943.03 93382.57,359945.3
93379.98,359950.41 93376.54,359957.03 93374.31,359960.74 93369.39,359968.94
93366.48,359972.11 93364.63,359975.29 93361.19,359980.32 93359.6,359984.02
93360.39,359985.08 93362.24,359986.93 93365.16,359987.2 93373.62,359987.2
93382.36,359986.93 93391.09,359987.2 93394.27,359986.41 93408.56,359986.14
93416.04,359985.46
93416.22,359985.44</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
```

```
:Polygon></ooe:geometryProperty>
  <ooe:AREA>1612.99</ooe:AREA>
  <ooe:PERIMETER>170.3</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>100</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9170</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.16</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_224</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F302">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92686.53,356649.26 92702.26,356658.14 92720.52,356670.62
92723.65,356673.45 92749.44,356696.8 92762.06,356711.18 92762.53,356711.72
92771.97,356723.59 92779.58,356736.37 92783.23,356749.92 92784.14,356763.31
92785.06,356780.97 92788.1,356791.93 92794.8,356811.72 92797.54,356825.72
92800.83,356839.93 92803.99,356850.89 92805.68,356865.46 92805.94,356867.7
```

Schutzgueter.gml

92806.18,356884.26 92805.7,356905.32 92799.36,356927.24 92800.83,356934.79
92801.07,356953.05 92801.07,356977.77 92800.1,356989.22 92802.53,356997.74
92806.43,357004.07 92815.92,357010.65 92827.37,357021.61 92837.6,357034.76
92850.73,357048.16 92854.2,357058.27 92862.74,357077.87 92867.79,357086.41
92872.58,357088.8 92876.64,357090.83 92881.92,357095.03 92888.25,357098.2
92897.26,357100.14 92907.98,357110.62 92919.18,357119.14 92930.87,357132.29
92937.44,357144.47 92946.94,357164.43 92959.82,357177.21 92979.21,357192.45
92989.6,357201.46 92997.61,357208.93 93007.39,357218.06 93010.38,357220.85
93016.96,357230.9 93020.77,357244.06 93025.97,357270.35 93029.09,357291.48
93032.2,357310.87 93031.86,357339.27 93034.28,357362.48 93037.09,357390.87
93037.32,357394.03 93037.41,357394.01 93037.39,357393.5 93042.09,357392.36
93042.11,357392.74 93042.8,357392.57 93060.09,357388.08 93060.09,357388.08
93066.16,357386.15 93066.18,357386.26 93066.7,357390.64 93071.43,357390.39
93070.31,357374.15 93068,357353.34 93063.89,357337.16 93064.14,357330.22
93064.66,357317.11 93062.86,357299.13 93062.34,357289.11 93060.37,357276.75
93056.36,357251.55 93054.07,357239.81 93051.8,357230.25 93047.82,357211.66
93046.59,357207.13 93039.28,357209.02 93035.18,357210.84 93030.16,357211.07
93028.11,357209.24 93021.73,357203.32 93016.03,357200.58 93007.82,357193.74
92999.16,357185.99 92989.58,357175.73 92980.28,357173.13 92973.9,357168.35
92968.89,357164.7 92964.1,357163.33 92959.99,357160.37 92956.12,357155.35
92953.38,357149.2 92952.93,357142.59 92954.52,357135.29 92953.61,357127.77
92949.51,357114.78 92945.41,357103.61 92939.25,357093.12 92933.78,357087.42
92923.98,357083.54 92913.49,357079.44 92904.83,357077.16 92894.57,357070.55
92889.78,357065.31 92890.24,357060.29 92891.15,357052.77 92891.5,357045.91
92888.23,357044.93 92870.17,357034.57 92859.02,357023.42 92849.46,357012.8
92844.01,357004.06 92838.42,356994 92834.39,356984.54 92831.99,356978.91
92830.83,356976.67 92828.6,356972.37 92822.21,356959.06 92821.64,356957.69
92819.69,356952.91 92815.5,356939.21 92814.1,356928.03 92816.34,356920.21
92819.41,356912.52 92824.16,356903.3 92827.8,356892.67 92830.03,356884.29
92830.57,356881.36 92830.54,356875.29 92828.22,356860.76 92826.15,356851.97
92821.18,356809.66 92816.22,356777.59 92810.39,356751.06 92795.81,356725.84
92777.74,356702.23 92772.86,356695.8 92757.63,356675.7 92742.41,356656.5
92739.84,356653.26 92715.59,356635.04 92694.6,356624.25 92663.99,356604.43
92640.38,356589.85 92626.09,356577.61 92623.25,356579.94 92625.88,356580.54
92623.87,356583.17 92622.69,356584.72 92623.72,356586.24 92623.44,356594.15
92622.79,356595.26 92620.24,356599.66 92623.29,356602.46 92632.85,356611.26
92654.16,356627.4 92676.38,356643.53
92686.53,356649.26</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>24730.23</ooe:AREA>
 <ooe:PERIMETER>2062.49</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>100</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>91E0</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>2.47</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_188</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F303">

Schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>91813.22,357266.6 91807.93,357264.29 91807.54,357264.39
91807.16,357264.48 91807,357264.52 91806.69,357264.59 91805.71,357264.83
91806.61,357266.92 91806.95,357269.98 91806.15,357271.91 91804,357273.16
91799.46,357273.84 91796.41,357274.82 91795.19,357295.54 91802.58,357294.45
91823.06,357289.95 91832.04,357287.7 91847.38,357283.58 91850.38,357274.98
91844.76,357271.23 91827.55,357270.11
91813.22,357266.6</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>1048.83</ooe:AREA>
  <ooe:PERIMETER>147.99</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>100</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9170</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.1</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_192</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F304">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>92779.15,357352.53 92769.93,357344.58 92764.47,357338.73
92759.26,357332.61 92744.11,357340.81 92736.54,357344.91 92729.29,357337.02
92717.93,357329.45 92708.15,357320.93 92676.6,357298.85 92664.3,357291.59
92659.57,357286.86 92659.57,357278.35 92657.99,357268.57 92657.99,357262.57
92657.68,357253.77 92660.83,357248.72 92666.19,357242.41 92670.92,357236.42
92676.29,357230.11 92680.32,357221.97 92679.33,357218.83 92674.56,357214.85
92663.67,357208.03 92652.63,357199.51 92641.27,357196.67 92628.34,357195.09
92609.41,357196.04 92599.63,357194.78 92588.59,357192.57 92580.7,357188.47
92577.55,357184.05 92577.45,357182.36 92573.48,357175.49 92576.68,357168.94
92576.6,357167.65 92578.73,357164.75 92590.01,357141.67 92587.87,357135.34
92575.26,357119.58 92580.07,357112.35 92577.24,357103.98 92583.03,357107.82
92583.13,357107.58 92575.22,357102.43 92569.34,357096.19 92559.78,357088.84
92553.9,357082.59 92547.29,357074.5 92543.95,357071.38 92541.77,357069.36
92537.36,357064.58 92535.52,357060.54 92530.75,357056.86 92525.97,357052.82
92523.76,357048.04 92522.66,357045.1 92521.19,357039.59 92518.25,357037.01
92516.41,357032.6 92516.41,357028.56 92515.68,357023.41 92514.21,357019.74
92511.63,357017.53 92507.59,357014.59 92505.75,357013.49 92499.99,357009.45
92493.99,357007.61 92492.52,357005.77 92489.21,357004.3 92485.24,357001.41
92476.64,357013.16 92473.49,357017.74 92468.88,357021.75 92462.6,357027.2
92447.41,357035.23 92434.8,357038.95 92424.77,357040.38 92412.16,357039.52
92403.85,357036.66 92391.81,357033.02 92389.47,357043.49 92388.03,357043.28
92384.3,357042.71 92384.17,357043.59 92384.01,357044.69 92382.44,357052.32
92382.32,357053.04 92381.41,357058.96 92380.74,357068.81 92380.63,357070.4
92380.11,357084.71 92380.88,357096 92382.9,357107.91 92383.5,357111.47
92384.81,357121.39 92385.9,357125.46 92386.97,357129.65 92387.27,357139.53
92387.46,357141.31 92388.04,357146.68 92388.04,357147.21 92387.26,357157.5
92384.33,357196.44 92380.63,357242.74 92380.42,357245.1 92379.54,357255.16
92377.36,357267.75 92375.83,357276.64 92372.39,357298.05 92370.54,357306.54
92368.16,357317.4 92367.18,357325.43 92368.87,357334.61 92370.16,357337.77
```

Schutzgueter.gml

92371.44,357340.9 92376.7,357347.12 92389.89,357357.98 92398.17,357364.26
92404.26,357366.6 92409.57,357367.48 92411.63,357367.83 92415.94,357352.94
92418.61,357338.83 92433.48,357311.38 92455.59,357286.59 92473.89,357269.44
92499.99,357250.37 92523.84,357230.16 92538.71,357220.25 92553.97,357220.25
92570.61,357217.18 92580.07,357215.6 92586.06,357217.18 92588.59,357221.28
92590.8,357226.01 92595.53,357228.53 92601.21,357228.85 92606.57,357225.06
92613.51,357224.75 92619.19,357226.33 92621.71,357231.69 92614.77,357249.35
92630.3,357272 92638.26,357283.54 92649.8,357302.64 92655.37,357311.39
92667.31,357320.5 92685.61,357331.65 92696.35,357336.82 92705.51,357344.38
92709.09,357351.82 92710.68,357355.12 92713.86,357366.66 92714.66,357375.82
92705.11,357382.18 92700.73,357386.56 92697.95,357393.72 92700.73,357406.85
92710.44,357407.56 92718.02,357410.35 92725.8,357412.95 92733.79,357415.54
92742.17,357419.13 92749.55,357422.13 92754.54,357422.33 92756.34,357419.33
92762.13,357408.95 92766.32,357396.78 92769.91,357388.8 92772.7,357380.01
92775.9,357374.23 92778.49,357367.44 92780.29,357362.85 92783.35,357355.75
92781.77,357354.01
92779.15,357352.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>58515.81</ooe:AREA>
 <ooe:PERIMETER>1719.38</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>10</ooe:LRT_9130>
 <ooe:LRT_9110>90</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9110</ooe:FFH1Code>
 <ooe:FFH2Code>9130</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>5.85</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_194</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F305">

<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:out
erBoundaryIs><gml:LinearRing><gml:coordinates>103168.24,381231.8
103176.57,381225.75 103186.74,381223.86 103195.77,381222.17 103203.96,381212.19
103209.07,381211.17 103216.24,381206.05 103227.24,381193.51 103230.59,381183.76
103228.1,381187.27 103213.97,381197.95 103193.37,381213.54 103167.21,381220.79
103167.21,381220.79 103156.84,381223.42 103114.91,381230.27 103113.62,381232.92
103117.46,381234.71 103119.51,381234.45 103122.07,381231.64 103128.97,381231.64
103135.43,381233.76 103141.05,381235.6 103143.82,381236.5 103146.38,381233.18
103150.73,381231.13 103157.38,381236.76 103160.71,381237.27
103168.24,381231.8</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>103003.41,381362.13 103002.6,381358.12
103000.75,381358.91 103001.02,381355.47 103003.66,381352.3 103008.16,381351.24
103011.34,381347.54 103016.1,381345.15 103021.39,381343.57 103024.83,381344.62
103021.65,381346.74 103020.33,381350.97 103024.56,381353.62 103027.48,381354.68
103036.74,381355.74 103035.41,381354.41 103033.03,381352.56 103035.94,381349.12
103039.12,381347.27 103040.44,381349.12 103043.35,381350.97 103048.11,381349.92
103052.88,381348.33 103050.23,381346.21 103050.23,381341.98 103052.88,381339.6
103051.02,381338.01 103048.91,381336.69 103050.76,381333.78 103051.02,381331.13
103048.38,381332.98 103043.35,381331.66 103046.79,381326.9 103053.08,381323.1
103059.49,381319.22 103061.87,381315.79 103059.49,381312.61 103056.58,381314.99

Schutzgueter.gml

103051.29,381316.31 103042.82,381316.58 103041.23,381312.87 103034.88,381311.02
103027.24,381312.52 103022.71,381313.4 103025.36,381309.17 103030.65,381303.61
103032.77,381300.97 103035.94,381303.09 103038.32,381301.5 103041.17,381297.48
103044.14,381293.3 103048.64,381291.44 103052.35,381293.03 103052.61,381297.79
103055.26,381294.62 103058.7,381291.18 103059.48,381290.03 103061.9,381286.01
103063.72,381282.98 103057.38,381282.17 103056.77,381282.09 103053.93,381281.65
103058.43,381275.83 103061.34,381272.92 103058.43,381271.86 103054.46,381270.01
103052.08,381267.63 103051.29,381263.13 103052.61,381258.64 103042.82,381250.7
103046.26,381246.2 103052.2,381241.88 103057.06,381241.88 103063.46,381235.48
103072.16,381232.92 103076.26,381234.71 103078.3,381240.08 103073.95,381246.74
103079.07,381245.97 103083.42,381242.39 103086.75,381243.92 103087.37,381245.31
103089.05,381249.04 103091.61,381246.48 103098.27,381240.34 103103.64,381234.45
103106.75,381230.48 103100.52,381230.64 103081.51,381231.14 103052.54,381224.4
103049.61,381223.71 103037.36,381219.13 103030.46,381216.55 103030.45,381216.55
103025.31,381197.54 103024.15,381193.27 103023.72,381191.65 102946.34,381192.1
102916.28,381192.98 102913.14,381196.26 102911.64,381197.76 102909.44,381199.97
102904.94,381202.08 102903.51,381202.18 102900.92,381202.36 102902.09,381204.56
102922.66,381250.57 102952.13,381316.51 102963.17,381336.7 102979.09,381365.83
102985.07,381365.88 102992.78,381365.94
103003.41,381362.13</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>

<ooe:AREA>19742.7</ooe:AREA>
<ooe:PERIMETER>1126.01</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>30</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>7140</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.97</ooe:HEKTAR>
<ooe:SubInvNr>WAN_81</ooe:SubInvNr>

</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F306">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>103272.04,380357.54 103270.32,380354.44 103266.35,380351.26
103267.15,380344.12 103267.15,380339.35 103263.24,380336.85 103260.74,380337.75
103257.3,380338.28 103254.66,380337.49 103252.27,380335.64 103250.95,380332.73
103248.84,380329.29 103248.04,380325.58 103248.04,380322.14 103248.31,380319.23
103248.31,380316.59 103248.84,380313.41 103249.36,380310.24 103249.39,380310.16
103250.16,380307.33 103249.63,380305.21 103247.78,380304.15 103245.13,380302.3
103243.81,380299.92 103242.75,380297.54 103240.63,380295.69 103237.19,380295.69
103234.81,380296.74 103231.9,380296.48 103229.26,380295.16 103226.87,380294.1
103224.76,380295.16 103222.64,380295.42 103212.77,380296.23 103207.55,380295.78
103205.89,380295.63 103199.81,380297.48 103196.9,380305.16 103195.05,380316.01
103198.3,380325.69 103198.52,380326.36 103200.83,380328.67 103204.57,380332.41
103211.19,380336.64 103220,380339.93 103223.78,380338.36 103226,380337.44
103235,380337.7 103240.82,380339.55 103243.99,380344.32 103243.73,380349.87
103243.34,380353.35 103242.67,380359.4 103243.02,380364.33 103243.47,380370.51
103243.99,380377.92 103244.4,380380.11 103244.79,380382.15 103246.11,380384.8
103250.29,380383.54 103251.4,380383.21 103253.12,380382.29 103254.84,380381.36
103255.11,380377.92 103255.43,380376.44 103256.43,380371.83 103260.13,380366.54

Schutzgueter.gml

```
103262.05,380364.81 103265.69,380361.51
103272.04,380357.54</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
  <oee:AREA>2975.47</oee:AREA>
  <oee:PERIMETER>289.33</oee:PERIMETER>
  <oee:LRT_91T0>0</oee:LRT_91T0>
  <oee:LRT_9410>0</oee:LRT_9410>
  <oee:LRT_91E0>0</oee:LRT_91E0>
  <oee:LRT_91D0>0</oee:LRT_91D0>
  <oee:LRT_9180>0</oee:LRT_9180>
  <oee:LRT_9170>0</oee:LRT_9170>
  <oee:LRT_9130>0</oee:LRT_9130>
  <oee:LRT_9110>0</oee:LRT_9110>
  <oee:LRT_8230>0</oee:LRT_8230>
  <oee:LRT_7140>0</oee:LRT_7140>
  <oee:LRT_7120>0</oee:LRT_7120>
  <oee:LRT_6520>0</oee:LRT_6520>
  <oee:LRT_6510>0</oee:LRT_6510>
  <oee:LRT_6230>60</oee:LRT_6230>
  <oee:LRT_3150>0</oee:LRT_3150>
  <oee:LRT_3130>0</oee:LRT_3130>
  <oee:LRT_3260>0</oee:LRT_3260>
  <oee:LRT_7110>0</oee:LRT_7110>
  <oee:FFH1Code>6230</oee:FFH1Code>
  <oee:FFH2Code>x</oee:FFH2Code>
  <oee:FFH3Code>x</oee:FFH3Code>
  <oee:HEKTAR>0.29</oee:HEKTAR>
  <oee:SubInvNr>WAN_85</oee:SubInvNr>
</oee:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <oee:Schutzgueter fid="F307">
```

```
<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102995.18,371435.61 102992.63,371432.91 102984.16,371428.41
102977.01,371424.18 102976.49,371419.42 102968.81,371413.86 102960.88,371414.39
102954.53,371418.62 102950.29,371417.3 102944.21,371412.27 102940.24,371403.28
102932.3,371394.02 102926.21,371388.2 102918.01,371382.38 102905.05,371378.94
102895.26,371377.35 102892.08,371371.26 102887.06,371365.71 102881.24,371360.42
102872.24,371351.69 102865.63,371348.25 102859.54,371346.66 102851.6,371344.81
102847.18,371346.8 102848.75,371348.25 102849.46,371351.13 102853.24,371354.47
102860.14,371358.25 102864.37,371362.04 102871.64,371373.32 102871.72,371373.45
102889.73,371401.42 102903.2,371403.28 102919.82,371409.8 102927.01,371416.77
102933.36,371421.8 102941.83,371424.71 102947.38,371427.62 102952.41,371427.36
102959.82,371427.89 102967.49,371429.74 102971.19,371432.91 102978.34,371436.35
102982.04,371444.02 102979.93,371454.34 102979.66,371469.16 102981.46,371473.81
102983.86,371475.57 102986.98,371477.13 102988.54,371477.57 102989.65,371480.02
102990.32,371483.14 102990.32,371485.36 102992.32,371491.37 102993.88,371493.82
102995.21,371495.82 102996.77,371498.49 102999.44,371501.83 103002.56,371503.61
103007.9,371506.28 103010.97,371508.96 103014.77,371509.75 103020.14,371510.06
103022.14,371511.4 103020.8,371513.85 103019.91,371514.07 103013.08,371517.92
103010.59,371521.45 103007.18,371526.31 103006.35,371531.72 103004.98,371540.67
103004.72,371547.92 103005.39,371551.7 103009.47,371556.94 103010.28,371559.39
103011.37,371561.39 103012.66,371563.76 103010.35,371567.25 103010.78,371573.82
103011.41,371575.52 103011.57,371576.76 103015.69,371577.94 103018.13,371580.38
103016.8,371584.83 103015.46,371588.17 103014.19,371591.83 103012.88,371596.92
103013.01,371597.12 103016.77,371602.5 103016.97,371603.3 103018.82,371599.6
103028.54,371593.13 103031.97,371595.7 103033.3,371596.7 103039.26,371597.49
103043.22,371598.68 103046,371601.06 103051.56,371601.86 103056.72,371601.06
103061.48,371601.06 103067.83,371602.26 103071.4,371605.43 103076.16,371608.21
103082.91,371609.8 103089.66,371609.8 103096.41,371610.19 103092.37,371605.42
103078.35,371601.72 103070.94,371598.81 103065.92,371597.48 103057.71,371596.95
103042.63,371594.04 103036.02,371591.4 103033.9,371589.02 103036.02,371585.31
103039.19,371582.14 103047.39,371583.99 103056.92,371583.2 103064.33,371585.05
103069.62,371580.02 103070.41,371574.2 103064.86,371570.5 103066.44,371567.32
103071.74,371563.09 103069.09,371555.68 103062.74,371551.98 103053.22,371551.18
103048.98,371554.36 103041.57,371557.53 103032.58,371560.44 103022.79,371562.03
103023.32,371557.8 103025.7,371553.56 103027.29,371545.89 103024.9,371539.01
103027.55,371532.13 103032.58,371524.19 103039.46,371520.75 103041.84,371513.87
```

Schutzgueter.gml

103039.46,371507 103037.87,371498.26 103035.49,371492.44 103030.46,371488.74
103019.08,371487.42 103008.5,371484.24 103005.06,371482.39 103002.15,371477.1
103001.62,371468.37 103001.89,371462.28 103005.59,371456.2 103004.53,371449.85
103002.96,371446.32 103001.36,371442.7 102997.39,371437.94
102995.18,371435.61</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>7834.84</ooe:AREA>
<ooe:PERIMETER>1006.11</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.78</ooe:HEKTAR>
<ooe:SubInvNr>WAN_172</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F308">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100317.68,365871.11 100321.31,365874.09 100323.3,365879.65
100325.68,365885.2 100327.27,365886.79 100332.43,365891.16 100335.6,365897.11
100339.05,365903.32 100339.57,365904.25 100342.33,365902.66 100344.18,365902.39
100348.15,365903.45 100350.8,365903.19 100351.59,365900.8 100347.89,365898.42
100343.66,365895.25 100339.69,365891.81 100336.51,365888.37 100332.54,365883.34
100328.57,365878.58 100325.93,365875.14 100323.81,365871.44 100320.59,365868.2
100317.68,365865.29 100315.34,365867.07 100316.53,365868.85
100317.68,365871.11</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>275.72</ooe:AREA>
<ooe:PERIMETER>112.03</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>

Schutzgueter.gml

```
<ooe:HEKTAR>0.02</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_268</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F309">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93254.47,359847.01 93256.7,359842.3 93259.49,359827.81  
93259.65,359827.31 93266.04,359807.09 93266.01,359806.74 93265.58,359799.79  
93264.79,359787.25 93264.73,359786.19 93264.69,359785.54 93264.6,359784.05  
93270.37,359780.37 93273.32,359776.7 93274.43,359775.32 93274.73,359774.94  
93273.44,359774.13 93272.99,359772.63 93271.87,359770.54 93272.25,359768.37  
93272.84,359767.48 93273.14,359765.91 93273.59,359764.04 93274.49,359762.47  
93274.41,359760.53 93273.52,359757.31 93272.92,359755.37 93271.95,359753.88  
93270.75,359752.76 93269.78,359752.68 93268.81,359752.38 93267.54,359751.63  
93265.97,359750.44 93264.55,359750.44 93262.98,359750.51 93260.36,359750.51  
93257.69,359750.48 93256.2,359751.3 93253.49,359751.86 93251.92,359752.16  
93250.12,359753.2 93247.88,359753.13 93246.61,359752.68 93244.3,359752.01  
93242.95,359752.46 93240.93,359752.16 93239.21,359751.11 93238.17,359749.17  
93236.67,359748.35 93236.52,359747.08 93236.08,359745.66 93234.51,359743.56  
93231.96,359742.14 93229.42,359741.25 93228.08,359740.2 93228.53,359738.41  
93229.87,359736.84 93229.98,359735 93228.51,359731.2 93228.86,359729.14  
93227.14,359730.04 93224.49,359731.45 93216.43,359735.97 93210.14,359739.9  
93206.72,359741.61 93213.89,359751.6 93216.77,359758.33 93219.34,359762.49  
93224.78,359764.73 93232.78,359771.77 93238.54,359775.29 93243.03,359778.18  
93242.39,359784.26 93242.39,359791.62 93239.18,359799.31 93236.62,359806.99  
93231.82,359812.11 93228.94,359814.35 93222.54,359819.47 93222.21,359821.62  
93221.9,359823.64 93221.9,359826.2 93224.46,359831.96 93225.1,359838.04  
93223.84,359842.75 93219.01,359842.85 93215.49,359842.85 93212.93,359843.81  
93211.97,359846.37 93212.29,359853.09 93212.93,359857.89 93215.17,359862.05  
93220.94,359864.62 93227.98,359862.37 93236.62,359860.77 93248.47,359859.64  
93254.47,359847.01</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml  
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>4390.01</ooe:AREA>  
<ooe:PERIMETER>395.14</ooe:PERIMETER>  
<ooe:LRT_91T0>0</ooe:LRT_91T0>  
<ooe:LRT_9410>0</ooe:LRT_9410>  
<ooe:LRT_91E0>0</ooe:LRT_91E0>  
<ooe:LRT_91D0>0</ooe:LRT_91D0>  
<ooe:LRT_9180>0</ooe:LRT_9180>  
<ooe:LRT_9170>100</ooe:LRT_9170>  
<ooe:LRT_9130>0</ooe:LRT_9130>  
<ooe:LRT_9110>0</ooe:LRT_9110>  
<ooe:LRT_8230>0</ooe:LRT_8230>  
<ooe:LRT_7140>0</ooe:LRT_7140>  
<ooe:LRT_7120>0</ooe:LRT_7120>  
<ooe:LRT_6520>0</ooe:LRT_6520>  
<ooe:LRT_6510>0</ooe:LRT_6510>  
<ooe:LRT_6230>0</ooe:LRT_6230>  
<ooe:LRT_3150>0</ooe:LRT_3150>  
<ooe:LRT_3130>0</ooe:LRT_3130>  
<ooe:LRT_3260>0</ooe:LRT_3260>  
<ooe:LRT_7110>0</ooe:LRT_7110>  
<ooe:FFH1Code>9170</ooe:FFH1Code>  
<ooe:FFH2Code>x</ooe:FFH2Code>  
<ooe:FFH3Code>x</ooe:FFH3Code>  
<ooe:HEKTAR>0.43</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_227</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F310">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>95948.46,362262.93 95950.48,362265.81 95951.65,362268.87  
95955.78,362267.13 95960.34,362263.71 95963.17,362261.09 95965.85,362257.3  
95970.59,362248.56 95973.41,362241.65 95975.9,362235.68 95978.43,362225.31  
95980.5,362215.44 95982.07,362206.08 95983.16,362198.72 95983.34,362198.06
```

Schutzgueter.gml

95983.54,362197.6 95985.9,362192.31 95987.78,362188.07 95988.99,362182.29
95990.31,362175.7 95990.51,362174.95 95992.9,362168.34 95993.13,362167.79
95995.96,362162.96 95996.54,362162.15 95999.11,362159.23 96000.83,362157.32
96005.53,362153.74 96006.06,362153.4 96014.17,362149.33 96023.99,362143.85
96025.52,362143 96036.22,362138.32 96045.44,362134.67 96046.45,362130.61
96048.83,362125.58 96046.93,362125.67 96044.74,362126.45 96038.49,362128.17
96035.21,362129.11 96031.92,362129.58 96027.23,362132.39 96023.79,362135.05
96019.73,362135.36 96017.54,362135.36 96015.39,362136 96013.32,362136.61
96010.51,362139.58 96009.26,362141.93 96007.54,362143.34 96004.41,362143.65
95999.72,362143.8 95997.53,362145.37 95995.65,362147.87 95995.03,362150.84
95993.46,362153.03 95988.15,362157.25 95985.33,362158.5 95984.55,362162.57
95985.02,362166.32 95984.55,362168.98 95982.21,362174.6 95981.11,362179.14
95977.05,362181.17 95974.08,362185.24 95973.45,362187.42 95972.67,362189.93
95971.89,362194.62 95970.79,362199.46 95972.2,362204.47 95972.05,362207.28
95971.11,362210.09 95970.48,362215.41 95969.86,362218.69 95968.45,362221.04
95965.95,362224.48 95965.79,362229.01 95966.42,362232.29 95966.89,362234.48
95967.82,362237.3 95967.67,362241.68 95967.04,362244.65 95964.85,362246.37
95961.26,362247.93 95957.19,362250.59 95954.69,362252.46 95952.66,362256.84
95952.19,362259.34 95950.78,362261.84
95948.46,362262.93</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>1744.24</ooe:AREA>
<ooe:PERIMETER>389.06</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.17</ooe:HEKTAR>
<ooe:SubInvNr>WAN_465</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F311">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>101215.06,366834.9 101218.24,366834.5 101219.91,366835.11
101222.6,366836.09 101225.38,366832.91 101228.55,366832.52 101233.71,366832.12
101236.89,366829.34 101238.87,366822.99 101239.27,366816.64 101246.41,366813.07
101252.76,366813.07 101259.11,366812.67 101265.07,366811.08 101272.21,366810.69
101276.97,366809.89 101279.35,366807.12 101281.74,366802.75 101282.53,366799.57
101285.31,366794.02 101288.88,366788.86 101292.45,366785.68 101294.83,366778.94
101301.18,366776.95 101305.95,366775.37 101312.3,366775.76 101316.26,366771.79
101315.87,366766.63 101318.65,366761.87 101323.8,366760.28 101330.55,366761.47
101335.31,366765.44 101339.68,366763.46 101344.05,366760.28 101347.22,366755.92
101348.01,366749.17 101350.4,366746.39 101357.54,366747.58 101362.7,366746
101364.68,366743.22 101367.86,366737.66 101369.84,366733.69 101371.89,366727.41
101375.6,366722.91 101379.57,366717.88 101385.65,366714.44 101381.95,366711.14
101379.57,366708.23 101376.39,366705.32 101373.22,366701.35 101370.57,366697.91
101366.08,366695.26 101361.58,366692.09 101356.29,366689.97 101352.85,366688.38
101348.08,366686.8 101343.32,366686.27 101338.29,366687.06 101334.59,366687.85
101330.36,366689.44 101326.92,366693.15 101323.74,366696.85 101320.57,366699.5
101317.66,366701.35 101313.95,366701.35 101311.84,366700.02 101308.66,366699.23

Schutzgueter.gml

101306.54,366698.44 101303.63,366697.11 101300.46,366696.59 101297.02,366696.85
101295.17,366695.26 101294.11,366692.35 101289.88,366689.97 101285.91,366687.32
101281.14,366685.21 101277.97,366683.09 101272.94,366678.33 101271.09,366675.15
101268.18,366673.04 101263.68,366669.33 101261.3,366665.63 101259.45,366661.92
101254.69,366659.01 101250.19,366657.43 101244.63,366653.99 101241.19,366651.08
101236.96,366647.9 101234.31,366644.73 101231.67,366642.35 101227.17,366641.02
101223.73,366637.58 101220.55,366633.35 101217.38,366628.85 101216.04,366626.04
101214.02,366626.78 101211.11,366626.52 101209.26,366624.67 101205.82,366621.23
101203.97,366618.05 101203.71,366614.88 101204.5,366612.49 101207.17,366610.66
101205.74,366609.01 101202.03,366603.98 101196.48,366599.22 101193.83,366596.84
101191.19,366594.19 101187.75,366589.43 101185.89,366585.99 101185.36,366582.55
101183.78,366577.26 101182.72,366571.7 101180.87,366568.53 101180.6,366566.15
101180.34,366562.44 101180.34,366557.68 101180.87,366551.86 101180.07,366546.83
101178.75,366543.13 101176.9,366542.07 101175.31,366537.84 101172.66,366533.07
101168.96,366530.16 101166.84,366525.93 101163.14,366519.05 101162.08,366512.96
101160.76,366506.35 101159.7,366502.65 101158.64,366498.15 101158.64,366494.44
101156.79,366488.89 101153.95,366484.46 101151.96,366480.49 101149.98,366475.72
101149.58,366471.76 101147.2,366469.77 101143.63,366464.61 101140.05,366459.85
101136.09,366458.26 101130.93,366456.28 101126.96,366452.31 101124.18,366447.15
101122.99,366444.37 101120.61,366440.8 101116.64,366436.83 101111.88,366436.04
101108.7,366434.05 101107.11,366430.08 101106.72,366424.13 101108.7,366417.78
101111.08,366414.21 101115.85,366410.64 101119.42,366410.64 101121.43,366410.8
101119.04,366407.44 101115.07,366401.62 101112.69,366395.54 101110.84,366390.51
101108.45,366385.75 101106.87,366380.45 101105.54,366374.1 101104.75,366366.7
101106.07,366364.84 101108.9,366364.8 101108.9,366359.77 101108.34,366357.88
101107.58,366355.27 101107.58,366352.36 101106.79,366349.2 101105.46,366343.9
101104.93,366340.46 101104.67,366335.43 101105.72,366331.99 101107.58,366329.08
101110.49,366325.64 101113.93,366321.93 101116.31,366317.97 101121.07,366317.17
101126.1,366317.44 101130.6,366318.23 101134.83,366319.55 101136.95,366320.88
101140.39,366322.46 101143.56,366323.26 101146.21,366323.52 101148.59,366323.52
101151.76,366322.2 101153.88,366321.14 101158.91,366320.08 101162.08,366319.29
101166.05,366319.29 101168.7,366319.55 101172.66,366319.29 101171.61,366317.17
101172.14,366315.06 101173.46,366312.41 101175.31,366309.23 101176.9,366307.65
101178.75,366306.32 101180.6,366303.15 101181.66,366299.18 101181.66,366294.42
101182.19,366289.92 101182.45,366287.27 101182.98,366284.1 101182.45,366280.92
101181.4,366277.48 101181.66,366275.63 101180.34,366271.93 101178.75,366268.49
101176.37,366264.26 101173.99,366261.87 101171.8,366260.22 101168.23,366264.59
101162.68,366268.16 101157.52,366271.73 101153.95,366274.11 101148.79,366275.7
101144.42,366277.29 101141.36,366278.12 101140.05,366278.48 101134.1,366272.13
101128.94,366267.76 101122.99,366261.01 101118.23,366257.44 101116.24,366252.28
101114.65,366246.33 101106.72,366250.3 101101.56,366256.25 101096,366257.44
101090.05,366258.63 101085.68,366259.43 101078.94,366258.24 101073.38,366257.05
101067.43,366256.65 101063.06,366258.63 101059.89,366263.79 101057.85,366266.2
101055.52,366268.95 101055.52,366276.49 101053.93,366282.84 101053.54,366288
101053.14,366294.75 101053.45,366295.49 101055.12,366299.51 101055.12,366304.67
101052.74,366308.24 101051.36,366309.37 101048.38,366311.81 101046,366314.99
101044.01,366317.77 101046,366325.31 101046,366333.64 101044.01,366339.6
101041.23,366345.55 101038.85,366347.93 101033.3,366354.28 101032.1,366360.23
101035.28,366365 101038.85,366370.15 101039.65,366374.92 101038.45,366380.87
101035.28,366387.62 101033.3,366391.98 101031.31,366397.14 101033.3,366409.45
101032.5,366413.41 101031.82,366419.53 101031.71,366420.56 101033.69,366425.72
101034.88,366429.69 101034.88,366435.64 101038.06,366441.59 101042.82,366444.77
101047.19,366447.55 101046.39,366451.91 101046.79,366457.07 101044.01,366461.04
101040.44,366462.63 101035.68,366460.25 101031.85,366457.62 101030.28,366467.96
101029.12,366475.68 101029.06,366476.11 101029.05,366476.11 101020.89,366479.44
101026.83,366488.69 101027.41,366489.59 101027.42,366489.61 101031,366495.18
101031,366495.19 101028.83,366499.85 101028.58,366500.66 101027.68,366503.74
101027.67,366503.76 101016.44,366541.99 101020.21,366546.03 101024.08,366550.16
101028.12,366552.02 101031.82,366553.72 101032.67,366554.11 101032.67,366554.11
101034.34,366556.45 101038.83,366562.74 101038.86,366562.8 101039.5,366563.69
101061.27,366584.84 101057.5,366595.57 101061.69,366597.35 101054.29,366601.86
101054.29,366602 101054.29,366602.15 101054.28,366602.15 101054.49,366623.13
101043.47,366650.54 101037.37,366659.74 101035.22,366664.78 101029.7,366676.53
101029.47,366676.95 101029.52,366677.57 101037.26,366676.94 101038.85,366673.37
101038.85,366669.4 101041.23,366666.62 101044.01,366665.03 101048.37,366664.64
101053.93,366665.83 101056.61,366666.72 101057.5,366667.02 101062.66,366670.99
101064.65,366676.15 101067.03,366683.29 101069.41,366686.86 101072.19,366690.83
101076.55,366693.21 101082.5,366693.21 101088.06,366694.01 101092.03,366696.39
101094.81,366699.16 101097.59,366702.74 101097.19,366707.9 101097.59,366711.47

Schutzgueter.gml

101101.16,366714.64 101105.92,366715.83 101109.49,366719.01 101114.25,366720.99
101119.41,366719.41 101123.38,366719.8 101128.15,366719.41 101133.7,366720.99
101136.88,366724.17 101140.05,366728.53 101141.64,366730.92 101141.64,366736.47
101144.42,366740.04 101147.2,366742.03 101149.18,366745.2 101151.96,366747.98
101153.55,366752.74 101158.31,366759.09 101159.5,366765.84 101159.5,366771.79
101157.91,366777.35 101155.93,366781.72 101156.32,366786.48 101158.31,366791.64
101158.7,366795.21 101160.29,366801.16 101161.48,366805.92 101161.48,366811.48
101165.45,366811.88 101169.02,366810.29 101172.2,366809.89 101174.98,366813.07
101176.96,366815.45 101177.75,366821.4 101177.75,366824.97 101177.75,366831.72
101180.14,366834.9 101184.5,366835.29 101190.06,366834.1 101196.8,366833.71
101202.36,366833.71 101205.54,366832.91 101209.11,366834.9 101211.49,366836.48
101215.06,366834.9</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon></ooe:geometryProperty>
<ooe:AREA>79006.55</ooe:AREA>
<ooe:PERIMETER>1922.9</ooe:PERIMETER>
<ooe:LRT_91T0>10</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>90</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>7.85</ooe:HEKTAR>
<ooe:SubInvNr>WAN_303</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F312">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>93800.16,362404.82 93784.82,362410.82 93777.15,362415.05
93761.27,362426.96 93752.28,362435.16 93745.66,362439.13 93738.52,362441.51
93725.29,362442.83 93709.41,362446.27 93690.1,362455 93674.75,362462.15
93662.85,362468.76 93640.89,362476.17 93612.58,362487.02 93603.31,362491.78
93595.11,362495.48 93588.77,362498.03 93582.25,362500 93580.56,362500.51
93573.68,362502.1 93566.54,362503.16 93562.57,362505.01 93560.04,362507.16
93556.07,362512.19 93555.53,362512.86 93552.63,362516.42 93551.02,362519.66
93549.19,362523.3 93546.15,362528.55 93544.43,362531.51 93542.64,362533.39
93539.4,362536.8 93536.88,362538.24 93532,362541.03 93525.38,362545
93518.5,362547.91 93516.8,362548.95 93514.13,362544.07 93515.19,362536.93
93514.66,362532.96 93508.84,362534.55 93506.46,362532.43 93501.96,362532.7
93495.61,362535.61 93495.08,362527.94 93493.23,362522.91 93491.11,362520.79
93477.88,362520.26 93473.38,362520 93471.96,362517.86 93469.93,362519.62
93468.89,362520.53 93468.36,362528.73 93469.33,362531.75 93470.74,362536.14
93473.91,362540.11 93477.62,362543.55 93482.38,362545.93 93486.61,362549.9
93488.99,362554.66 93490.17,362559.02 93490.85,362561.54 93489.79,362564.71
93486.61,362567.89 93483.97,362572.65 93480,362579 93478.19,362582.47
93476.56,362585.61 93476.29,362588.79 93476.17,362591.3 93472.73,362595.27
93468.76,362600.3 93463.73,362606.65 93459.77,362610.62 93456.33,362613.53
93453.68,362616.44 93449.71,362623.05 93446.8,362628.87 93443.63,362634.96
93439.13,362641.57 93436.48,362646.34 93432.51,362650.83 93427.49,362657.45
93422.46,362664.06 93417.43,362671.74 93411.88,362680.47 93407.38,362686.02
93405.65,362687.92 93402.09,362691.84 93407.05,362696.88 93412.6,362702.44
93418.56,362703.63 93424.91,362699.66 93430.86,362697.28 93436.02,362696.09
93441.18,362694.9 93444.35,362692.91 93449.12,362692.91 93453.08,362691.32

Schutzgueter.gml

93457.85,362689.34 93463.8,362685.77 93466.97,362683.39 93471.34,362682.59
 93474.12,362679.42 93477.69,362677.43 93479.67,362673.86 93482.85,362669.1
 93487.22,362666.72 93495.95,362663.54 93503.09,362663.54 93507.85,362662.75
 93513.41,362661.95 93518.57,362658.38 93523.73,362652.83 93528.09,362646.87
 93529.28,362641.71 93530.47,362634.97 93530.08,362631.79 93528.49,362629.01
 93525.32,362626.24 93521.35,362623.85 93526.51,362622.66 93531.27,362623.85
 93536.03,362625.44 93539.21,362629.41 93541.19,362636.16 93543.97,362641.32
 93547.94,362642.11 93552.7,362640.92 93560.64,362637.75 93566.59,362636.55
 93574.53,362634.57 93581.67,362634.17 93588.02,362634.17 93593.97,362634.17
 93600.32,362633.38 93609.06,362634.17 93616.6,362636.55 93620.96,362638.54
 93625.33,362643.7 93629.69,362648.06 93633.66,362653.22 93634.85,362658.38
 93632.08,362665.13 93628.5,362668.7 93625.72,362669.5 93620.57,362674.26
 93615.41,362683.78 93609.85,362690.53 93606.28,362698.07 93609.85,362702.04
 93613.42,362706.8 93617.79,362708.39 93619.77,362709.18 93624.14,362713.55
 93627.31,362721.09 93630.09,362729.03 93633.27,362736.96 93637.23,362746.09
 93642.79,362755.22 93648.35,362759.19 93653.11,362758.79 93659.86,362754.82
 93666.21,362750.85 93673.75,362748.47 93680.89,362747.28 93687.24,362745.3
 93694.78,362743.71 93701.13,362743.71 93704.31,362741.73 93709.07,362735.77
 93715.02,362728.63 93722.96,362717.12 93727.72,362708.39 93728.91,362702.83
 93726.93,362698.86 93722.96,362696.88 93718.2,362698.07 93711.45,362702.44
 93703.91,362709.98 93702.12,362712.57 93700.34,362715.14 93701.45,362719.91
 93703.12,362727.04 93698.75,362726.65 93694.38,362722.68 93689.62,362719.9
 93683.67,362719.9 93676.92,362721.88 93674.94,362726.65 93672.16,362729.82
 93666.6,362731.81 93661.44,362733 93654.7,362731.41 93655.89,362726.25
 93659.46,362720.69 93664.62,362714.74 93666.21,362707.99 93667.4,362702.04
 93665.81,362691.72 93663.03,362679.42 93659.86,362679.42 93655.49,362686.96
 93650.73,362688.15 93646.76,362685.77 93643.19,362680.61 93641.2,362674.66
 93643.98,362664.34 93648.35,362647.67 93651.52,362649.25 93659.46,362656
 93663.83,362659.18 93667.4,362659.57 93668.98,362656.8 93672.56,362649.65
 93676.52,362644.89 93680.1,362641.32 93685.65,362640.13 93691.21,362643.7
 93699.54,362650.84 93708.67,362657.59 93715.02,362657.99 93720.98,362657.59
 93726.13,362654.81 93731.69,362652.43 93734.47,362652.03 93739.23,362656.4
 93750.74,362666.72 93756.3,362670.69 93760.66,362673.86 93767.01,362676.64
 93774.95,362678.62 93785.67,362680.21 93790.03,362680.21 93793.6,362684.97
 93794,362693.7 93793.21,362708.79 93790.83,362717.91 93792.41,362721.09
 93795.46,362721.09 93799.16,362721.09 93804.72,362720.47 93813.45,362719.5
 93824.96,362718.31 93827.84,362718.09 93830.12,362717.91 93832.36,362718.29
 93834.88,362718.71 93837.42,362721.51 93838.85,362723.07 93842.02,362729.82
 93843.34,362733.07 93847.18,362742.52 93849.56,362751.65 93849.17,362752.66
 93847.58,362756.81 93838.45,362764.35 93837.33,362766.09 93834.88,362769.91
 93833.45,362771.05 93832.89,362771.49 93833.16,362772.62 93834.08,362776.65
 93835.54,362779.02 93840.43,362786.97 93843.21,362796.89 93845.59,362813.16
 93846.45,362818.1 93847.58,362824.67 93851.94,362831.82 93855.91,362835.39
 93859.88,362839.36 93860.68,362844.52 93859.09,362847.69 93860.68,362852.06
 93864.64,362857.61 93865.44,362864.36 93861.07,362877.06 93853.93,362898.1
 93848.77,362912.78 93850.75,362914.37 93857.1,362914.37 93863.8,362913.53
 93866.63,362913.18 93867.61,362913.51 93870.2,362914.37 93871.15,362917.44
 93871.33,362918 93874.01,362916.06 93878.47,362912.84 93881.91,362909.4
 93883.63,362907.68 93887.6,362901.33 93890.38,362898.15 93892.76,362897.5
 93894.74,362896.96 93899.5,362895.38 93902.68,362892.6 93905.09,362889.75
 93907.04,362887.44 93911.81,362881.48 93916.17,362877.91 93922.13,362874.74
 93928.08,362870.37 93932.83,362867.99 93936.02,362866.4 93941.57,362863.63
 93945.94,362859.26 93951.49,362852.51 93955.04,362849.51 93956.65,362848.15
 93963.8,362840.61 93970.94,362833.86 93973.13,362830.76 93975.7,362827.11
 93978.88,362820.37 93980.49,362816.07 93981.26,362814.02 93984.47,362810.48
 93985.23,362809.65 93986.17,362808.62 93989.59,362804.89 93993.54,362799.36
 93994.97,362796.36 94003.55,362798.08 94009.9,362797.29 94011.11,362796.89
 94012.32,362796.48 94015.85,362795.31 94024.59,362788.56 94026.99,362785.9
 94032.13,362780.22 94044.03,362770.3 94050.78,362763.56 94061.89,362753.63
 94069.3,362748.22 94072.21,362746.09 94076.97,362742.12 94083.32,362739.35
 94088.88,362736.17 94094.32,362731.66 94091.33,362730.09 94086.45,362727.52
 94078.14,362724.14 94074.19,362722.45 94072.52,362721.74 94067.17,362719.33
 94066.71,362719.08 94043.42,362703.99 94037.57,362699.28 94031.8,362693.8
 94025.39,362687.39 94018.21,362679.68 94001.33,362663.07 93979.33,362634.95
 93949.66,362593.62 93945.74,362588.66 93943.16,362584.68 93940.83,362579.78
 93940.61,362579.2 93939.5,362572.35 93937.98,362565.79 93936.05,362560.47
 93926.83,362544.85 93925.06,362542.71 93923.3,362540.56 93922.97,362540.09
 93920.5,362534.9 93908.5,362512.99 93903.95,362506.92 93898.11,362499.99
 93896.94,362498.62 93881.48,362482.63 93869.22,362471.21 93854.73,362457.71

Schutzgueter.gml

93837.45,362445.41 93829.41,362439.25 93822.77,362432.91 93818.54,362427.87
93812.13,362419.6 93807.68,362414.1 93801.88,362407.25
93800.16,362404.82</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
<ooe:AREA>133803.03</ooe:AREA>
<ooe:PERIMETER>2634.72</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>31</ooe:LRT_9180>
<ooe:LRT_9170>25</ooe:LRT_9170>
<ooe:LRT_9130>18</ooe:LRT_9130>
<ooe:LRT_9110>26</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9170</ooe:FFH2Code>
<ooe:FFH3Code>9180</ooe:FFH3Code>
<ooe:HEKTAR>13.38</ooe:HEKTAR>
<ooe:SubInvNr>WAN_407</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F313">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>93551.02,362519.66 93552.63,362516.42 93555.53,362512.86
93556.07,362512.19 93560.04,362507.16 93562.57,362505.01 93566.54,362503.16
93573.68,362502.1 93580.56,362500.51 93582.25,362500 93588.77,362498.03
93595.11,362495.48 93603.31,362491.78 93612.58,362487.02 93640.89,362476.17
93662.85,362468.76 93674.75,362462.15 93690.1,362455 93709.41,362446.27
93725.29,362442.83 93738.52,362441.51 93745.66,362439.13 93752.28,362435.16
93761.27,362426.96 93777.15,362415.05 93784.82,362410.82 93800.16,362404.82
93797.2,362400.66 93792.81,362393.28 93792.52,362392.64 93790.4,362386.56
93790.25,362385.95 93788.94,362377.54 93784.71,362355.37 93782.04,362331.71
93780.75,362325.24 93778.09,362310.08 93776.49,362299.69 93775.94,362290.54
93774.69,362282.83 93772.42,362276.53 93772.28,362276.02 93771.18,362266.2
93771.16,362265.66 93771.43,362259.84 93772.17,362253.79 93771.01,362248.22
93767.38,362237.58 93764.46,362228.82 93762.27,362220.39 93761.18,362212.89
93759.56,362207.78 93756.1,362202.34 93737.6,362170.38 93729.94,362160.17
93725.09,362155.31 93721.22,362150.91 93720.88,362150.44 93716.64,362143.56
93709.3,362127.58 93702.18,362112.29 93698.83,362105.58 93694.41,362098.3
93687.33,362086.5 93679.47,362075.5 93673.03,362065.32 93667.76,362057.41
93663.56,362048.79 93663.37,362048.31 93660.98,362040.63 93654.92,362020.07
93652.58,362013.84 93650.09,362004.22 93647.46,361993.2 93646.09,361989.06
93642.67,361984.19 93640.6,361980.43 93639.29,361978.04 93639.05,361977.49
93637.11,361967.66 93625.57,361928.05 93622.54,361920.74 93619.15,361914.68
93615.2,361910.5 93612.92,361908.9 93611.36,361912.09 93610.17,361916.86
93610.17,361925.59 93608.54,361932.13 93608.19,361933.52 93604.62,361937.1
93602.42,361937.65 93601.44,361937.89 93597.87,361936.3 93596.68,361932.73
93596.28,361927.97 93594.3,361926.38 93591.88,361926.22 93588.35,361925.98
93582.79,361925.98 93578.03,361926.78 93576.28,361925.61 93574.46,361924.4
93572.27,361922.21 93568.9,361927.17 93567.31,361933.92 93564.53,361942.26
93561.76,361945.03 93557.79,361945.03 93553.82,361944.24 93547.86,361941.86
93541.51,361941.06 93537.94,361942.26 93533.18,361945.83 93526.83,361949.8
93524.45,361952.97 93517.7,361954.56 93512.54,361953.76 93504.61,361952.18
93499.84,361952.57 93495.08,361953.76 93489.92,361956.54 93485.95,361960.11
93481.59,361964.08 93474.84,361967.66 93469.28,361968.45 93461.74,361972.02
93456.19,361977.97 93451.42,361985.51 93446.26,361990.67 93440.71,361994.64
93435.95,361996.23 93427.61,361997.42 93429.99,362001.79 93425.63,362005.76

Schutzgueter.gml

93422.45,362007.74 93418.09,362012.9 93414.91,362018.85 93412.53,362021.63
93408.16,362025.6 93400.23,362027.58 93393.08,362027.98 93384.35,362027.98
93378.8,362026.39 93376.81,362019.65 93369.67,362017.26 93365.82,362018.18
93361.33,362019.25 93356.57,362024.01 93350.62,362031.55 93345.46,362035.12
93340.7,362037.9 93333.95,362040.68 93329.58,362041.08 93324.03,362043.86
93318.87,362046.24 93312.34,362046.54 93304.19,362052.91 93305,362056.95
93305.78,362060.85 93307.77,362066.01 93311.34,362067.6 93316.89,362066.8
93322.45,362063.63 93328.4,362060.05 93332.37,362056.48 93333.96,362060.45
93331.98,362070.77 93328.06,362094.68 93325.68,362103.81 93324.62,362110.16
93324.35,362116.11 93324.04,362126.73 93330.7,362124.52 93340.62,362122.93
93346.18,362122.14 93354.91,362122.14 93360.86,362122.93 93367.21,362124.52
93378.72,362130.08 93383.09,362134.04 93387.45,362139.2 93390.63,362144.76
93394.6,362148.33 93402.14,362148.33 93408.49,362147.54 93416.82,362146.35
93422.77,362147.54 93431.51,362149.13 93436.66,362149.52 93444.6,362153.49
93449.36,362156.27 93452.54,362160.64 93454.13,362167.38 93452.94,362173.34
93450.95,362179.69 93451.35,362185.64 93454.13,362190 93456.91,362194.77
93456.91,362199.13 93455.71,362204.29 93453.73,362207.86 93451.35,362212.63
93451.35,362215.8 93454.52,362219.37 93458.1,362223.74 93459.29,362229.29
93458.1,362236.04 93456.91,362241.99 93454.52,362247.15 93449.36,362249.93
93446.59,362253.9 93445.79,362261.44 93446.19,362269.38 93446.98,362279.3
93445.4,362288.03 93441.03,362293.19 93435.43,362298.71 93438.13,362298.44
93439.4,362298.31 93441.68,362298.45 93446.14,362298.71 93450.51,362303.47
93451.3,362306.39 93451.7,362307.84 93451.7,362313 93452.52,362315.19
93452.89,362316.17 93454.23,362316.94 93455.67,362317.76 93460.83,362323.32
93462.54,362323.1 93464,362322.92 93465.07,362323.98 93465.55,362324.65
93464,362330.46 93460.55,362337.36 93459.64,362339.19 93455.73,362346.66
93455.27,362347.53 93450.91,362354.67 93448.13,362357.05 93442.57,362360.23
93438.6,362363 93435.03,362363.8 93425.51,362364.99 93422.38,362365.43
93417.17,362366.18 93412.81,362370.15 93412.85,362376.14 93414.04,362380.11
93418.41,362382.89 93423.25,362384.37 93429.2,362382.79 93437.53,362377.63
93444.28,362372.47 93446.25,362371.03 93450.23,362368.1 93454.96,362364.26
93456.58,362362.94 93462.14,362357.39 93466.51,362354.21 93468.28,362352.69
93469.28,362351.83 93475.63,362348.66 93478.85,362347.74 93481.19,362347.07
93488.33,362346.27 93493.49,362343.5 93498.65,362340.32 93501.13,362339.61
93504.21,362338.73 93506.73,362338.01 93509.76,362337.15 93514.32,362334.03
93517.31,362331.99 93521.04,362331.19 93522.86,362330.8 93528.81,362329.21
93532.22,362328.7 93536.75,362328.02 93540,362325.06 93541.12,362324.05
93541.38,362323.52 93543.9,362318.49 93547.46,362315.21 93549.06,362313.73
93550.37,362312.02 93553.02,362308.57 93556.28,362306.82 93558.18,362305.79
93562.95,362303.03 93567.71,362299.84 93571.28,362301.03 93577.63,362306.98
93582,362310.56 93583.98,362313.73 93581.6,362317.7 93577.63,362320.48
93572.07,362326.83 93567.31,362332.38 93563.74,362339.53 93563.06,362344.63
93562.95,362345.48 93563.49,362347.12 93564.53,362350.24 93571.28,362352.23
93576.84,362352.23 93582,362349.85 93582.92,362348.84 93586.36,362345.08
93589.04,362343.52 93591.12,362342.31 93596.67,362345.08 93600.17,362345.81
93606.21,362347.07 93614.14,362350.64 93623.27,362354.21 93631.21,362357.78
93632.64,362359.39 93634.38,362361.36 93637.26,362363.82 93639.94,362366.12
93642.32,362369.29 93646.69,362374.45 93649.46,362377.63 93651.45,362384.37
93649.86,362391.52 93648,362395.86 93647.48,362397.07 93644.53,362399.16
93640.73,362401.84 93636.37,362405.01 93633.99,362405.81 93630.41,362407
93627.64,362413.35 93622.08,362416.52 93617.32,362417.71 93610.17,362416.92
93604.62,362414.14 93601.44,362410.96 93598.66,362408.19 93590.73,362402.23
93582.39,362398.27 93579.08,362397.82 93576.44,362397.47 93574.54,362397.88
93570.88,362398.66 93567.91,362401.97 93567.24,362403.04 93566.52,362407
93567.76,362409.23 93568.5,362410.57 93571.46,362412.54 93575.65,362415.33
93579.01,362418.3 93582.39,362421.28 93583.19,362426.05 93582,362432.4
93578.03,362438.75 93576.04,362446.29 93575.65,362453.43 93572.47,362460.57
93569.3,362466.13 93566.12,362471.29 93562.95,362476.45 93563.05,362477.47
93563.74,362484.39 93562.95,362490.74 93562.74,362491.68 93562.15,362494.31
93558.11,362496 93553.35,362494.01 93550.53,362493.24 93548.98,362492.82
93546.2,362489.25 93545.48,362488.63 93540.65,362484.49 93536.51,362483.3
93535.09,362482.9 93527.95,362479.33 93524.46,362477.31 93520.41,362474.96
93517.06,362472.8 93513.66,362470.6 93509.69,362469.01 93504.53,362472.98
93501.36,362476.95 93498.55,362480.8 93498.18,362481.31 93493.82,362484.49
93491.26,362484.2 93490.24,362484.09 93486.95,362482.91 93484.69,362482.1
93476.35,362478.14 93470,362474.96 93466.13,362474.29 93460.87,362473.37
93458.7,362472.44 93455.32,362470.99 93451.21,362470.72 93449.18,362470.89
93446.59,362474.96 93445.51,362476.15 93442.62,362479.33 93441.85,362480.44
93439.05,362484.49 93445.74,362487.45 93454.75,362491.58 93461.51,362494.21

Schutzgueter.gml

93468.39,362496.58 93473.42,362495.52 93477.12,362495.52 93479.77,362494.73
93482.94,362493.14 93486.65,362492.61 93489.29,362491.02 93494.58,362489.7
93500.41,362489.7 93504.9,362490.23 93507.55,362491.02 93510.46,362492.61
93511.52,362494.99 93510.99,362497.37 93511.78,362499.99 93515.49,362501.87
93517.87,362502.13 93519.72,362499.99 93522.37,362497.37 93524.22,362496.58
93526.86,362496.58 93529.51,362497.37 93531.63,362497.9 93533.97,362499.99
93535.03,362505.45 93532.92,362507.56 93527.89,362508.62 93521.27,362512.06
93514.92,362516.03 93510.16,362521.32 93510.16,362524.76 93513.34,362524.5
93518.63,362521.32 93523.13,362519.47 93528.42,362517.62 93539,362513.91
93541.38,362515.5 93543.5,362517.62
93551.02,362519.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>143041.07</ooe:AREA>
<ooe:PERIMETER>2684.89</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>31</ooe:LRT_9180>
<ooe:LRT_9170>33</ooe:LRT_9170>
<ooe:LRT_9130>5</ooe:LRT_9130>
<ooe:LRT_9110>31</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9170</ooe:FFH2Code>
<ooe:FFH3Code>9180</ooe:FFH3Code>
<ooe:HEKTAR>14.3</ooe:HEKTAR>
<ooe:SubInvNr>WAN_401</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F314">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>99204.21,365787.31 99201.87,365786.5 99198.82,365786.68
99195.04,365786.77 99193.51,365786.86 99185.15,365786.32 99182.9,365787.22
99180.39,365789.28 99178.32,365791.71 99177.42,365793.78 99176.61,365795.58
99177.69,365797.47 99182.27,365797.73 99185.24,365798.27 99187.31,365798.27
99193.15,365798.81 99196.3,365800.07 99202.5,365801.51 99204.57,365801.78
99205.47,365800.16 99207.09,365797.02 99207.63,365792.97 99206.28,365789.01
99204.21,365787.31</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>350.21</ooe:AREA>
<ooe:PERIMETER>78.21</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>100</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>

Schutzgueter.gml

```
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>3150</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.03</ooe:HEKTAR>
<ooe:SubInvNr>WAN_45</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F315">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97256.81,365466.07 97255.62,365459.72 97252.04,365453.77
97248.47,365445.04 97244.5,365439.09 97236.17,365434.32 97225.45,365429.16
97215.13,365427.58 97213.37,365427.36 97198.86,365425.59 97195.69,365422.42
97184.97,365421.23 97176.64,365420.83 97172.67,365416.07 97173.07,365408.53
97173.62,365406.16 97175.84,365396.62 97163.54,365395.83 97164.33,365409.72
97161.16,365417.26 97156,365423.21 97156,365431.94 97143.3,365443.05
97136.95,365452.18 97130.6,365458.53 97126.63,365470.84 97125.84,365480.76
97121.47,365491.87 97118.69,365499.41 97115.92,365502.98 97115.92,365508.94
97111.55,365516.87 97109.57,365523.62 97103.87,365527.3 97106.71,365529.86
97107.53,365530.6 97107.53,365530.6 97110.66,365534.44 97120.03,365545.92
97131.22,365550.63 97133.49,365551.39 97139.89,365547.13 97139.7,365546.4
97135.12,365542.43 97131.9,365537.43 97131.36,365535.28 97130.29,365532.42
97125.47,365531.53 97124.93,365528.85 97131.01,365520.99 97132.26,365519.38
97135.3,365514.73 97137.44,365510.98 97138.87,365508.29 97142.27,365507.76
97147.81,365506.69 97150.13,365508.47 97152.34,365511.32 97162.09,365514.57
97162.1,365514.57 97162.1,365514.57 97162.11,365514.57 97185.28,365522.3
97186.17,365522.08 97198.18,365518.43 97198.94,365515.95 97200.85,365509.73
97199.64,365497.75 97201.07,365494 97205.72,365491.67 97208.94,365490.96
97211.08,365492.39 97218.95,365490.78 97226.25,365487.11 97229.82,365482.74
97231.8,365478.38 97234.98,365477.19 97238.95,365481.95 97249.66,365474.41
97256.81,365466.07</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
  <ooe:AREA>10176.88</ooe:AREA>
  <ooe:PERIMETER>554.85</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>75</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>1.01</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_529</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F316">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>106570.62,366084.26 106565.92,366083.73 106561.62,366085.05
106557.92,366087.44 106556.33,366089.82 106555.54,366094.84 106554.74,366104.9
106555.54,366118.92 106556.07,366126.86 106556.6,366134.8 106558.56,366138.28
```

Schutzgueter.gml

106565.33,366139.56 106574.06,366139.82 106582.53,366139.82 106588.88,366138.5
106595.75,366136.38 106598.67,366134 106601.58,366129.77 106602.9,366124.48
106603.16,366118.13 106603.96,366114.42 106606.6,366112.04 106620.63,366110.19
106620.36,366108.34 106621.68,366105.43 106623.8,366103.31 106627.24,366102.52
106627.34,366100.46 106625.86,366099.59 106625.09,366098.25 106624.86,366096.91
106613.22,366096.7 106605.28,366095.9 106602.1,366093.52 106599.99,366090.35
106595.75,366087.17 106590.73,366085.58 106581.2,366084.52
106570.62,366084.26</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>2772.46</ooe:AREA>
<ooe:PERIMETER>221.99</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>35</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.27</ooe:HEKTAR>
<ooe:SubInvNr>WAN_97</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F317">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>105601.81,363934.04 105600.25,363930.4 105597.94,363925.07
105597.92,363925.02 105597.86,363924.86 105596.95,363922.23 105596.94,363922.21
105596.89,363922.06 105596.47,363920.55 105596.46,363920.51 105596.42,363920.32
105596.39,363920.14 105595.64,363914.65 105595.64,363914.64 105595.01,363910.05
105595.01,363910.03 105594.99,363909.84 105594.99,363909.79 105594.72,363904.5
105594.72,363904.35 105594.72,363898.25 105594.73,363898.05 105594.74,363897.86
105594.77,363897.68 105595.24,363895.25 105595.25,363895.23 105595.29,363895.04
105595.35,363894.85 105595.42,363894.67 105595.42,363894.66 105595.98,363893.33
105596.05,363893.15 105596.15,363892.98 105596.23,363892.84 105597.4,363891.06
105597.41,363891.03 105597.53,363890.87 105597.58,363890.81 105599.93,363887.91
105597.97,363886.66 105592.41,363887.86 105584.48,363890.63 105577.73,363895.4
105573.76,363900.95 105570.98,363906.91 105569.79,363911.27 105563.44,363910.08
105556.69,363910.87 105543.6,363912.46 105536.06,363913.65 105524.55,363916.43
105523.63,363917.07 105520.58,363919.21 105515.82,363926.75 105515.02,363928.23
105525.97,363921.08 105525.97,363921.09 105525.97,363921.09 105514.34,363943.01
105512.83,363945.84 105515.02,363944.61 105522.3,363941.84 105523.36,363941.43
105532.48,363937.86 105542.01,363935.88 105553.12,363935.48 105562.65,363935.88
105574.95,363937.07 105581.7,363938.26 105585.67,363941.43 105592.81,363948.58
105594.79,363940.24 105595.68,363939.11 105597.57,363936.67
105601.81,363934.04</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>2497.09</ooe:AREA>
<ooe:PERIMETER>297.97</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>60</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>40</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>

Schutzgueter.gml

<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>91E0</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.24</ooe:HEKTAR>
<ooe:SubInvNr>WAN_150</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F318">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>105439.75,363550.11 105444.11,363550.11 105446.1,363552.1
105446.49,363556.46 105444.91,363567.18 105443.72,363577.9 105444.91,363592.18
105444.91,363608.45 105445.7,363623.93 105447.29,363642.19 105448.88,363656.48
105451.26,363669.57 105455.23,363675.53 105461.18,363678.7 105475.47,363682.27
105489.75,363685.45 105508.01,363690.61 105516.74,363693.78 105523.09,363696.56
105527.85,363701.32 105533.01,363711.64 105541.35,363724.74 105548.09,363735.85
105553.25,363745.77 105556.03,363751.73 105559.6,363760.86 105559.6,363767.6
105558.02,363777.52 105552.46,363787.05 105548.49,363791.81 105543.2,363794.99
105541.22,363800.15 105537.63,363809.92 105536.85,363812.05 105534.87,363820.39
105533.68,363828.72 105533.28,363837.85 105532.3,363843.69 105540.16,363842.61
105545.71,363839.83 105555.24,363832.69 105565.56,363827.13 105576.27,363817.61
105585.8,363807.69 105590.96,363800.54 105594.93,363794.99 105597.7,363785.46
105601.67,363775.94 105606.44,363769.19 105610.4,363763.63 105614.37,363758.87
105615.96,363755.3 105616.08,363754.11 105616.36,363751.33 105617.15,363743.79
105618.34,363735.46 105617.55,363727.91 105616.36,363721.17 105617.55,363716.41
105620.72,363712.44 105624.3,363709.26 105625.88,363701.72 105628.26,363698.15
105632.63,363694.18 105640.96,363689.81 105643.06,363688.45 105643.01,363688.41
105642.86,363688.29 105642.85,363688.28 105640.78,363686.45 105640.64,363686.33
105640.58,363686.26 105638.53,363684.07 105638.46,363684 105638.38,363683.9
105636.4,363681.44 105636.37,363681.39 105636.29,363681.29 105632.33,363675.66
105627.4,363669.01 105627.31,363668.89 105627.27,363668.83 105625.44,363665.93
105625.38,363665.83 105625.3,363665.69 105620.45,363656.22 105620.43,363656.18
105620.42,363656.16 105617.11,363649.32 105615.41,363646.06 105611.59,363639.29
105609.61,363635.79 105606.12,363629.69 105604.45,363627.3 105601.18,363623.59
105599.64,363622.09 105597.72,363620.43 105594.93,363620.76 105586.59,363621.95
105583.81,363624.73 105579.05,363624.73 105570.32,363622.35 105562.78,363619.57
105555.24,363615.6 105546.9,363613.61 105541.74,363614.41 105535.39,363613.22
105527.46,363612.03 105522.69,363610.84 105518.73,363609.65 105514.36,363607.66
105510.39,363605.68 105504.04,363602.1 105500.07,363597.74 105496.5,363594.17
105492.93,363587.02 105488.56,363581.07 105485.79,363573.93 105481.82,363564
105478.64,363552.5 105476.66,363542.18 105475.07,363533.45 105476.26,363525.51
105477.85,363515.59 105481.42,363512.41 105488.96,363509.24 105491.1,363508.38
105492.97,363505.27 105493.04,363505.15 105493.14,363505.01 105493.21,363504.92
105494.6,363503.25 105495.32,363502.09 105495.46,363501.8 105495.57,363501.51
105496.07,363499 105496.11,363498.83 105496.15,363498.7 105498.53,363491.29
105498.53,363491.29 105500.88,363483.99 105502.78,363479.98 105503.11,363479.36
105503.43,363478.75 105503.93,363477.74 105504.82,363475.3 105504.85,363475.22
105504.86,363475.21 105508.96,363465.47 105506.03,363464.79 105501.66,363465.98
105498.09,363469.15 105495.71,363474.71 105494.52,363477.88 105493.33,363478.68
105489.36,363479.07 105485.39,363478.68 105483.46,363478.03 105478.38,363475.43
105476.38,363474.78 105473.88,363475.1 105471.1,363476.69 105469.12,363478.68
105467.67,363480.38 105462.37,363486.61 105457.86,363496.1 105450.86,363510.82
105444.11,363531.06 105440.14,363546.15
105439.75,363550.11</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>26912.11</ooe:AREA>

Schutzgueter.gml

```
<ooe:PERIMETER>1039.96</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>2.69</ooe:HEKTAR>
<ooe:SubInvNr>WAN_148</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F319">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>104913.84,361342.38 104904.58,361339.47 104898.49,361341.85
104894.53,361348.46 104892.94,361357.72 104898.76,361370.16 104908.02,361387.36
104916.75,361400.85 104921.51,361412.76 104928.39,361426.25 104934.14,361428.4
104934.74,361428.63 104937.39,361427.04 104934.21,361416.72 104931.04,361407.99
104927.86,361398.47 104925.48,361387.62 104924.42,361379.15 104923.1,361371.75
104920.98,361364.6 104917.28,361356.13 104915.96,361348.73
104913.84,361342.38</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>
  <ooe:AREA>1496.69</ooe:AREA>
  <ooe:PERIMETER>208.72</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>50</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>6510</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.14</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_110</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F320">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
```

Schutzgueter.gml

```
rdinates>103328.57,359042.51 103328.04,359029.54 103331.48,359027.69
103331.22,359023.19 103331.75,359021.07 103330.16,359017.11 103325.4,359016.05
103321.43,359017.11 103314.81,359018.43 103302.64,359018.16 103289.15,359015.25
103259.28,359005.41 103255.21,359012.23 103253.93,359022.42 103255.7,359033.66
103259.19,359037.15 103261.36,359038 103263.09,359038 103263.16,359037.94
103266.42,359035.23 103269.78,359032.43 103271.57,359031.48 103275.55,359029.39
103280.41,359031.05 103285.33,359035.07 103292.07,359035.82 103293.96,359035.78
103295.07,359035.75 103296.59,359033.96 103298.2,359032.06 103301.85,359036.24
103308.2,359033.25 103312.43,359035.1 103316.93,359036.95 103307.4,359040.65
103303.29,359044.61 103303.7,359053.36 103307.65,359058.37 103308.18,359059.06
103311.42,359061.5 103314.81,359062.69 103315.52,359064.31 103329.84,359067.17
103330.08,359066.86 103334.75,359066.35 103336.61,359064.12 103337.91,359062.56
103333.63,359057.19 103333.56,359056.76 103333,359053.68 103332.32,359053.39
103328.57,359042.51</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>
<ooe:AREA>2267.86</ooe:AREA>
<ooe:PERIMETER>291.66</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.22</ooe:HEKTAR>
<ooe:SubInvNr>WAN_474</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F321">
```

```
<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:out
erBoundaryIs><gml:LinearRing><gml:coordinates>103551.41,359513.52
103551.34,359513.21 103551.39,359513.51
103551.41,359513.52</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundary
Is><gml:LinearRing><gml:coordinates>103546.26,359386.19 103545.65,359386.1
103543.53,359386.44 103541.54,359386.76 103540.44,359386.94 103533.63,359388.04
103530.38,359388.56 103528.45,359397.49 103533.05,359429.46 103536.53,359437.21
103539.19,359443.11 103540.48,359448.39 103543.93,359462.35 103544.27,359463.75
103545.45,359468.56 103548.96,359475.63 103552.7,359483.16 103552.73,359483.37
103550.72,359484.18 103555.6,359514.88 103557.61,359511.83 103558.18,359510.83
103561.8,359505.51 103565.23,359497.41 103572.1,359486.39 103571.88,359486.2
103571.87,359486.19 103571.71,359486.05 103566.16,359480.49 103566.01,359480.33
103566,359480.32 103560.74,359474.27 103558.13,359471.42 103558.09,359471.37
103557.99,359471.25 103555.72,359468.4 103555.68,359468.35 103555.57,359468.19
103554.08,359465.99 103554.07,359465.98 103553.96,359465.79 103553.86,359465.61
103553.81,359465.5 103552.26,359462.06 103552.24,359462.01 103549.86,359456.45
103549.84,359456.42 103549.77,359456.22 103549.75,359456.15 103546.84,359446.89
103546.81,359446.82 103545.1,359440.91 103545.08,359440.85 103545.03,359440.64
103545.03,359440.6 103544.52,359437.87 103544.49,359437.7 103544.49,359437.7
103543.95,359433.57 103543.94,359433.42 103543.52,359428.46 103543.52,359428.4
103543.52,359428.39 103542.99,359420.23 103542.42,359413.72 103542.41,359413.65
103542.4,359413.44 103542.4,359413.42 103542.43,359408.51 103542.44,359408.32
103542.45,359408.2 103543.04,359402.26 103543.06,359402.16 103543.07,359402.04
```


Schutzgueter.gml

103543.78,359397.83 103543.8,359397.74 103543.82,359397.61 103544.91,359393.1
103546.16,359386.61 103546.17,359386.59 103546.2,359386.44
103546.26,359386.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:AREA>1411.62</ooe:AREA>
<ooe:PERIMETER>291.3</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.14</ooe:HEKTAR>
<ooe:SubInvNr>WAN_587</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F322">

</ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103061.1,358254.84 103075.13,358242.14 103082.27,358236.85
103093.38,358231.03 103108.46,358228.65 103110.35,358228.89 103119.05,358229.97
103119.58,358225.21 103111.37,358224.68 103106.91,358225.32 103100.26,358226.27
103081.21,358231.56 103073.01,358235.79 103054.49,358249.02 103043.64,358253.52
103046.82,358247.44 103053.7,358236.59 103060.05,358223.36 103062.96,358210.92
103066.13,358201.93 103072.72,358189.93 103073.54,358188.43 103083.06,358175.47
103090.74,358177.85 103110.05,358185.79 103119.84,358191.08 103124.68,358178.35
103119.04,358176.9 103107.4,358173.73 103099.71,358171.41 103093.38,358169.49
103083.92,358166.54 103080.2,358172.74 103078.57,358175.47 103070.14,358187.26
103069.31,358188.43 103061.1,358204.84 103059.25,358213.04 103051.05,358234.74
103039.67,358248.49 103035.17,358256.7 103031.74,358266.22 103035.97,358269.66
103037.56,358271.51 103047.61,358263.31
103061.1,358254.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>1447.47</ooe:AREA>
<ooe:PERIMETER>488.73</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>100</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>

Schutzgueter.gml

```
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.14</ooe:HEKTAR>
<ooe:SubInvNr>WAN_117</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F323">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100975.94,355144.95 100979.28,355135.54 100979.28,355119.76
100979.28,355107.54 100982.43,355096.62 100988.74,355083.47 100999.34,355065.98
100996.29,355064.64 100992.9,355063.21 100992.8,355063.18 100991.52,355062.69
100986.78,355060.9 100981.97,355059.07 100977.08,355057.22 100976.13,355056.9
100974.73,355056.43 100971.49,355055.34 100966.74,355053.75 100961.99,355052.15
100958.72,355051.06 100956.99,355050.46 100952.2,355048.79 100949.48,355047.85
100947.37,355047.12 100945.77,355046.56 100942.51,355045.43 100936,355043.17
100931.18,355041.49 100929.96,355041.07 100926.09,355039.73 100921.36,355038.08
100914.48,355035.69 100911.55,355034.61 100911.44,355036.43 100911.95,355072.42
100913,355107.66 100914.18,355117.05 100914.7,355116.9 100921.95,355120.28
100926.63,355122.62 100934.22,355130.93 100937.13,355133.05 100943.75,355137.28
100950.36,355141.52 100955.65,355144.69 100960.63,355147.57 100963.05,355147.8
100970.43,355146.81
100975.94,355144.95</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:AREA>6401.08</ooe:AREA>
    <ooe:PERIMETER>332.11</ooe:PERIMETER>
    <ooe:LRT_91T0>0</ooe:LRT_91T0>
    <ooe:LRT_9410>0</ooe:LRT_9410>
    <ooe:LRT_91E0>0</ooe:LRT_91E0>
    <ooe:LRT_91D0>0</ooe:LRT_91D0>
    <ooe:LRT_9180>0</ooe:LRT_9180>
    <ooe:LRT_9170>0</ooe:LRT_9170>
    <ooe:LRT_9130>0</ooe:LRT_9130>
    <ooe:LRT_9110>100</ooe:LRT_9110>
    <ooe:LRT_8230>0</ooe:LRT_8230>
    <ooe:LRT_7140>0</ooe:LRT_7140>
    <ooe:LRT_7120>0</ooe:LRT_7120>
    <ooe:LRT_6520>0</ooe:LRT_6520>
    <ooe:LRT_6510>0</ooe:LRT_6510>
    <ooe:LRT_6230>0</ooe:LRT_6230>
    <ooe:LRT_3150>0</ooe:LRT_3150>
    <ooe:LRT_3130>0</ooe:LRT_3130>
    <ooe:LRT_3260>0</ooe:LRT_3260>
    <ooe:LRT_7110>0</ooe:LRT_7110>
    <ooe:FFH1Code>9110</ooe:FFH1Code>
    <ooe:FFH2Code>x</ooe:FFH2Code>
    <ooe:FFH3Code>x</ooe:FFH3Code>
    <ooe:HEKTAR>0.64</ooe:HEKTAR>
    <ooe:SubInvNr>WAN_500</ooe:SubInvNr>
  </ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F324">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101879.57,356017.2 101881.69,356015.79 101889.73,356010.43
101902.34,356002.55 101923.63,355990.72 101939.94,355976.96 101942.52,355974.78
101934.45,355959.8 101925.66,355963.24 101914.17,355967.07 101904.7,355968.65
101881.05,355978.11 101879.22,355978.8 101875.56,355980.17 101866.07,355983.72
101862.13,355985.2 101859.76,355985.46 101854.57,355986.04 101853.6,355986.14
101852.87,355985.66 101850.34,355986.97 101854.8,355991.02 101854.97,355991.19
101855.19,355991.42 101855.4,355991.68 101855.56,355991.9 101859,355996.92
101859.03,355996.97 101859.2,355997.25 101859.36,355997.54 101859.49,355997.83
101859.61,355998.14 101859.62,355998.17 101861.21,356002.93 101861.29,356003.22
101861.31,356003.3 101862.9,356009.65 101862.94,356009.83 101863.93,356014.51
101865.87,356019.85 101867.57,356023.73 101867.71,356023.99 101874.31,356020.54
101875.53,356019.89
```

Schutzgueter.gml

```

101879.57,356017.2</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>2543.12</ooe:AREA>
  <ooe:PERIMETER>237.78</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>100</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9180</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.25</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_483</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F325">

```

```

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>101972.92,356031.25 101947.17,355983.43 101943.34,355985.99
101929.15,356008.07 101929.15,356009.64 101920.47,356028.56 101917.32,356038.81
101918.9,356049.85 101930.72,356064.83 101942.55,356074.29 101978.03,356060.89
101984.58,356058.53 101981.56,356055.51 101980.61,356054.56 101977.36,356050.61
101974.39,356046.49 101974.37,356046.48 101974.52,356041.42 101974.65,356036.17
101974.99,356034.23 101974.63,356033.72
101972.92,356031.25</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>
  <ooe:AREA>3415.15</ooe:AREA>
  <ooe:PERIMETER>240.27</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>100</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.34</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_481</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>

```

Schutzgueter.gml

```
<ooe:Schutzgueter fid="F326">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100652.88,354266.43 100650.53,354268.96 100647.45,354273.79
100639.98,354275.11 100637.35,354283.9 100635.59,354289.61 100633.39,354290.93
100633.19,354300.36 100639.01,354306.18 100642.19,354315.18 100650.65,354319.41
100659.65,354323.11 100670.76,354324.7 100679.76,354328.93 100680.58,354331.28
100683.46,354328.96 100686.11,354326.82 100688.31,354326.63
100652.88,354266.43</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>1718.98</ooe:AREA>
<ooe:PERIMETER>183.69</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.17</ooe:HEKTAR>
<ooe:SubInvNr>WAN_387</ooe:SubInvNr>
```

```
</ooe:Schutzgueter>
```

```
</gml:featureMember>
```

```
<gml:featureMember>
```

```
<ooe:Schutzgueter fid="F327">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100610.37,354341.82 100601.81,354339.51 100594.9,354341.82
100595.57,354345.01 100595.84,354346.31 100596.21,354348.07 100598.78,354351.82
100600.64,354354.72 100603.13,354361.24 100605.76,354366.18 100607.4,354372.94
100608.39,354377.04 100605.1,354382.97 100603.79,354392.52 100604.77,354395.48
100615.15,354401.55 100618.27,354403.38 100620.89,354405.8 100625.18,354408.98
100630.12,354413.91 100634.12,354415.74 100638.02,354417.66 100640.62,354418.93
100641.84,354419.53 100642.96,354420.17 100652.17,354416.6 100659.09,354413.91
100665.32,354409.54 100674.56,354403.05 100678.17,354393.75 100680.82,354386.92
100666.66,354380.99 100665.02,354359.27 100643.29,354354.66 100629.79,354348.07
100618.93,354344.45
100610.37,354341.82</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>4054.8</ooe:AREA>
```

```
<ooe:PERIMETER>267.92</ooe:PERIMETER>
```

```
<ooe:LRT_91T0>0</ooe:LRT_91T0>
```

```
<ooe:LRT_9410>0</ooe:LRT_9410>
```

```
<ooe:LRT_91E0>0</ooe:LRT_91E0>
```

```
<ooe:LRT_91D0>0</ooe:LRT_91D0>
```

```
<ooe:LRT_9180>0</ooe:LRT_9180>
```

```
<ooe:LRT_9170>0</ooe:LRT_9170>
```

```
<ooe:LRT_9130>0</ooe:LRT_9130>
```

```
<ooe:LRT_9110>100</ooe:LRT_9110>
```

```
<ooe:LRT_8230>0</ooe:LRT_8230>
```

```
<ooe:LRT_7140>0</ooe:LRT_7140>
```

```
<ooe:LRT_7120>0</ooe:LRT_7120>
```

```
<ooe:LRT_6520>0</ooe:LRT_6520>
```

```
<ooe:LRT_6510>0</ooe:LRT_6510>
```

```
<ooe:LRT_6230>0</ooe:LRT_6230>
```

Schutzgueter.gml

```
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.4</ooe:HEKTAR>
<ooe:SubInvNr>WAN_384</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F328">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101021.9,355266.87 101023.3,355263.81 101025.39,355259.24
101028.8,355251.78 101035.27,355240.14 101041.48,355228.75 101043.03,355225.91
101048.2,355217.29 101091.66,355170.08 101100.67,355160.28 101101.8,355159.06
101102.94,355157.83 101107.91,355152.33 101107.32,355151.84 101106.65,355151.29
101104.69,355149.68 101103.51,355148.71 101103,355148.29 101102.12,355147.56
101100.56,355146.28 101100,355145.82 101098.73,355144.78 101098.34,355144.46
101096.79,355143.18 101096.18,355142.68 101095.1,355141.79 101094.46,355141.27
101093.02,355140.08 101091.35,355138.61 101089.75,355137.19 101089.23,355136.73
101087.71,355135.39 101084.85,355132.86 101081.52,355129.92 101079.53,355128.15
101078.11,355126.9 101073.91,355133.75 101073.62,355134.22 101067.6,355144.01
101059.84,355158.66 101046.94,355183.56 101042.39,355192.34 101043.96,355196.73
101033.06,355220.5 101021.61,355245.47 101009.43,355262.15 101011.18,355268.46
101011.35,355269.07
101021.9,355266.87</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
```

```
:Polygon></ooe:geometryProperty>
  <ooe:AREA>3153.75</ooe:AREA>
  <ooe:PERIMETER>355.08</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.31</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_499</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F329">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101107.91,355152.33 101102.94,355157.83 101101.8,355159.06
101100.67,355160.28 101091.66,355170.08 101048.2,355217.29 101043.03,355225.91
101041.48,355228.75 101035.27,355240.14 101028.8,355251.78 101025.39,355259.24
101023.3,355263.81 101021.9,355266.87 101024.15,355266.74 101036.99,355266
101043.46,355266.87 101051.02,355267.15 101055.1,355267.3 101065.44,355272.04
101075.57,355273.76 101082.9,355269.88 101089.58,355270.32 101099.07,355273.33
101109.63,355278.07 101122.99,355285.83 101135.45,355291.53 101139.33,355293.2
101146.27,355296.18 101146.76,355295.91 101160.07,355288.42 101185.07,355275.49
```

Schutzgueter.gml

101196.28,355269.45 101210.5,355264.71 101215.68,355266.44 101221.28,355272.47
101224.73,355284.11 101228.61,355311.7 101229.9,355320.32 101234.21,355325.49
101238.05,355327.44 101238.01,355325.57 101237.96,355323.03 101237.93,355321.92
101237.89,355320.01 101237.82,355316.68 101237.71,355311.13 101237.6,355305.96
101237.66,355300.89 101237.69,355298.32 101237.73,355295.73 101237.75,355294.01
101237.79,355290.56 101237.86,355285.54 101237.54,355283.13 101236.96,355278.69
101236.37,355274.12 101236.3,355273.59 101235.92,355270.44 101235.29,355265.29
101235.07,355264.71 101234.37,355262.9 101233.44,355260.5 101233.2,355259.89
101232.3,355257.56 101230.59,355253.57 101230.08,355252.38 101228.06,355249.48
101227.77,355249.07 101226.82,355247.7 101226.17,355246.76 101224.72,355245.11
101222.47,355242.57 101221.25,355241.48 101216.74,355237.46 101215.81,355236.63
101212.91,355234.04 101208.29,355230.38 101204.07,355227.02 101200.14,355223.9
101196.15,355220.75 101191.98,355217.43 101187.81,355214.12 101186.23,355212.87
101183.58,355210.77 101179.41,355207.46 101175.47,355204.34 101171.49,355201.18
101167.41,355197.94 101164.32,355195.56 101161.63,355193.49 101157.48,355190.41
101156.2,355189.45 101153.66,355187.57 101149.01,355184.11 101147.8,355183.21
101146.56,355182.29 101144.79,355180.97 101138.1,355175.89 101135.38,355173.82
101133.49,355172.38 101131.9,355171.18 101130.4,355170.04 101129.08,355169.03
101124.94,355165.88 101120.66,355162.52 101116.42,355159.18 101112.46,355156.06
101107.91,355152.33</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>

<ooe:AREA>16307.99</ooe:AREA>
<ooe:PERIMETER>656.49</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.63</ooe:HEKTAR>
<ooe:SubInvNr>WAN_496</ooe:SubInvNr>

</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F330">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>101252.85,355409.93 101251.4,355405.45 101250.2,355401.78
101248.02,355395.04 101245.69,355394.58 101237.07,355394.04 101225.75,355393.5
101218.68,355394.22 101209.19,355399.13 101199.07,355400.87 101187.21,355398.34
101175.92,355392.39 101179.77,355398.97 101181.59,355408.3 101181.69,355408.91
101183.09,355417.32 101180.72,355424.12 101175.03,355427.44 101168.38,355426.81
101157.79,355421.74 101150.43,355416.21 101146.48,355413.05 101146,355408.14
101146.56,355394.38 101147.8,355387.19 101148.93,355380.62 101150.25,355369.13
101150.35,355368.28 101140.86,355350.88 101138.02,355353.01 101135.3,355355.24
101132.5,355357.55 101132.15,355357.84 101130.73,355363.3 101123.46,355373.41
101120.15,355376.67 101119.9,355379.36 101118.48,355384.89 101117.85,355393.75
101116.11,355406.09 101116.11,355411.94 101117.85,355420 101119.11,355425.7
101121.21,355434.99 101124.45,355446.31 101127.68,355456.01 101130.91,355464.63
101131.45,355472.17 101131.45,355479.18 101134.15,355488.34 101134.15,355494.26
101133.61,355509.89 101140.61,355527.13 101147.56,355527.13 101150.31,355527.13
101169.71,355526.06 101181.03,355521.21 101197.19,355515.28 101211.74,355503.96
101220.36,355484.03 101231.14,355458.16 101239.76,355437.68 101246.79,355422.79
101252.2,355411.32

Schutzgueter.gml

```
101252.85,355409.93</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>  
  <ooe:AREA>13093.88</ooe:AREA>  
  <ooe:PERIMETER>596.94</ooe:PERIMETER>  
  <ooe:LRT_91T0>0</ooe:LRT_91T0>  
  <ooe:LRT_9410>0</ooe:LRT_9410>  
  <ooe:LRT_91E0>0</ooe:LRT_91E0>  
  <ooe:LRT_91D0>0</ooe:LRT_91D0>  
  <ooe:LRT_9180>0</ooe:LRT_9180>  
  <ooe:LRT_9170>0</ooe:LRT_9170>  
  <ooe:LRT_9130>0</ooe:LRT_9130>  
  <ooe:LRT_9110>100</ooe:LRT_9110>  
  <ooe:LRT_8230>0</ooe:LRT_8230>  
  <ooe:LRT_7140>0</ooe:LRT_7140>  
  <ooe:LRT_7120>0</ooe:LRT_7120>  
  <ooe:LRT_6520>0</ooe:LRT_6520>  
  <ooe:LRT_6510>0</ooe:LRT_6510>  
  <ooe:LRT_6230>0</ooe:LRT_6230>  
  <ooe:LRT_3150>0</ooe:LRT_3150>  
  <ooe:LRT_3130>0</ooe:LRT_3130>  
  <ooe:LRT_3260>0</ooe:LRT_3260>  
  <ooe:LRT_7110>0</ooe:LRT_7110>  
  <ooe:FFH1Code>9110</ooe:FFH1Code>  
  <ooe:FFH2Code>x</ooe:FFH2Code>  
  <ooe:FFH3Code>x</ooe:FFH3Code>  
  <ooe:HEKTAR>1.3</ooe:HEKTAR>  
  <ooe:SubInvNr>WAN_495</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
  <ooe:Schutzgueter fid="F331">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102202.65,356492.58 102199.44,356487.35 102199.15,356481.82  
102199.15,356476.58 102200.9,356471.63 102200.03,356466.68 102198.57,356461.73  
102194.79,356452.71 102191.88,356448.64 102177.62,356448.06 102172.67,356446.89  
102167.72,356445.73 102162.48,356446.31 102159.57,356450.38 102158.41,356455.33  
102160.74,356460.57 102163.65,356464.94 102165.39,356469.88 102163.06,356474.54  
102163.65,356479.78 102164.81,356484.73 102165.39,356489.97 102167.72,356494.62  
102171.21,356498.41 102175.29,356498.7 102177.62,356497.24 102179.07,356492.29  
102182.56,356488.51 102188.09,356489.38 102191.59,356493.17 102195.37,356496.66  
102199.44,356500.44 102203.52,356497.53  
102202.65,356492.58</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>  
  <ooe:AREA>1687.71</ooe:AREA>  
  <ooe:PERIMETER>182.97</ooe:PERIMETER>  
  <ooe:LRT_91T0>0</ooe:LRT_91T0>  
  <ooe:LRT_9410>0</ooe:LRT_9410>  
  <ooe:LRT_91E0>0</ooe:LRT_91E0>  
  <ooe:LRT_91D0>0</ooe:LRT_91D0>  
  <ooe:LRT_9180>0</ooe:LRT_9180>  
  <ooe:LRT_9170>0</ooe:LRT_9170>  
  <ooe:LRT_9130>100</ooe:LRT_9130>  
  <ooe:LRT_9110>0</ooe:LRT_9110>  
  <ooe:LRT_8230>0</ooe:LRT_8230>  
  <ooe:LRT_7140>0</ooe:LRT_7140>  
  <ooe:LRT_7120>0</ooe:LRT_7120>  
  <ooe:LRT_6520>0</ooe:LRT_6520>  
  <ooe:LRT_6510>0</ooe:LRT_6510>  
  <ooe:LRT_6230>0</ooe:LRT_6230>  
  <ooe:LRT_3150>0</ooe:LRT_3150>  
  <ooe:LRT_3130>0</ooe:LRT_3130>  
  <ooe:LRT_3260>0</ooe:LRT_3260>  
  <ooe:LRT_7110>0</ooe:LRT_7110>  
  <ooe:FFH1Code>9130</ooe:FFH1Code>  
  <ooe:FFH2Code>x</ooe:FFH2Code>  
  <ooe:FFH3Code>x</ooe:FFH3Code>  
  <ooe:HEKTAR>0.16</ooe:HEKTAR>  
  <ooe:SubInvNr>WAN_1156</ooe:SubInvNr>
```

Schutzgueter.gml

```
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F332">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100914.18,355117.05 100913,355107.66 100911.95,355072.42
100911.44,355036.43 100911.55,355034.61 100910.4,355034.19 100899.24,355030.08
100894.08,355027.95 100890.2,355026.35 100889.51,355026.07 100888.46,355025.63
100885.65,355024.48 100881.27,355022.24 100880.42,355021.81 100876.66,355019.89
100873.61,355018.33 100892.73,355122.56 100893.23,355123.04
100914.18,355117.05</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
      <ooe:AREA>2645.9</ooe:AREA>
      <ooe:PERIMETER>252.31</ooe:PERIMETER>
      <ooe:LRT_91T0>0</ooe:LRT_91T0>
      <ooe:LRT_9410>0</ooe:LRT_9410>
      <ooe:LRT_91E0>0</ooe:LRT_91E0>
      <ooe:LRT_91D0>0</ooe:LRT_91D0>
      <ooe:LRT_9180>0</ooe:LRT_9180>
      <ooe:LRT_9170>0</ooe:LRT_9170>
      <ooe:LRT_9130>0</ooe:LRT_9130>
      <ooe:LRT_9110>100</ooe:LRT_9110>
      <ooe:LRT_8230>0</ooe:LRT_8230>
      <ooe:LRT_7140>0</ooe:LRT_7140>
      <ooe:LRT_7120>0</ooe:LRT_7120>
      <ooe:LRT_6520>0</ooe:LRT_6520>
      <ooe:LRT_6510>0</ooe:LRT_6510>
      <ooe:LRT_6230>0</ooe:LRT_6230>
      <ooe:LRT_3150>0</ooe:LRT_3150>
      <ooe:LRT_3130>0</ooe:LRT_3130>
      <ooe:LRT_3260>0</ooe:LRT_3260>
      <ooe:LRT_7110>0</ooe:LRT_7110>
      <ooe:FFH1Code>9110</ooe:FFH1Code>
      <ooe:FFH2Code>x</ooe:FFH2Code>
      <ooe:FFH3Code>x</ooe:FFH3Code>
      <ooe:HEKTAR>0.26</ooe:HEKTAR>
      <ooe:SubInvNr>WAN_497</ooe:SubInvNr>
    </ooe:Schutzgueter>
  </gml:featureMember>
  <gml:featureMember>
    <ooe:Schutzgueter fid="F333">
      <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101042.39,355192.34 101046.94,355183.56 101059.84,355158.66
101067.6,355144.01 101073.62,355134.22 101073.91,355133.75 101078.11,355126.9
101076.58,355125.55 101075.68,355124.75 101071.81,355121.33 101067.88,355117.85
101067.03,355117.12 101066.18,355116.4 101064.45,355114.92 101062.32,355113.09
101059.61,355110.27 101056.69,355107.24 101056.03,355106.55 101054.53,355105.05
101051.78,355102.29 101048.13,355098.64 101043.25,355093.76 101041.05,355091.36
101039.64,355089.83 101037.65,355087.65 101035.99,355086.41 101033.49,355084.53
101031.59,355083.18 101029.36,355081.6 101028.42,355080.95 101025.12,355078.71
101024.13,355078.08 101022.61,355077.1 101020.99,355076.05 101019.55,355075.13
101017.99,355074.12 101014.18,355072.47 101013.41,355072.14 101008.58,355070.03
101006.07,355068.94 101003.99,355068.03 101001.23,355066.81 100999.34,355065.98
100988.74,355083.47 100982.43,355096.62 100979.28,355107.54 100979.28,355119.76
100979.28,355135.54 100975.94,355144.95 100985.59,355148.16 100990.32,355148.16
100996.63,355145.01 101001.05,355140.34 101002.42,355135.01 100997.08,355126.87
100994,355123.97 100994,355119.76 100996.63,355116.6 101001.05,355115.62
101008.55,355118.04 101010.83,355120.28 101012.97,355127.54 101016.94,355129.52
101022.24,355129.52 101026.21,355126.87 101029.74,355122.24 101030.4,355114.95
101040.81,355116.6 101043.97,355121.34 101046.6,355128.17 101044.5,355132.38
101041.44,355139.68 101033.72,355144.75 101027.31,355147.4 101021.58,355152.7
101007.45,355166.6 101010.54,355173.22 101010.31,355184.45 101010.76,355193.75
101026.43,355194.41 101035.92,355193.09
101042.39,355192.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
      <ooe:AREA>6245.04</ooe:AREA>
      <ooe:PERIMETER>506.18</ooe:PERIMETER>
    </ooe:Schutzgueter>
  </gml:featureMember>
</gml:featureMember>
</ooe:Schutzgueter>
```


Schutzgueter.gml

<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.62</ooe:HEKTAR>
<ooe:SubInvNr>WAN_493</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F334">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101240.48,355522.43 101244.49,355513.79 101247.39,355507.53
101261.85,355495.21 101276.84,355487.18 101281.38,355485.21 101284.11,355484.02
101288.99,355481.9 101291.9,355480.52 101294.75,355479.17 101295.24,355478.93
101296.22,355478.51 101294.36,355476.89 101292.19,355474.73 101290.87,355473.41
101290.44,355472.98 101288.97,355471.51 101288.46,355470.96 101288.09,355470.53
101285.32,355467.32 101283.63,355465.36 101281.87,355463.2 101280.87,355461.98
101278.87,355459.53 101277.1,355456.85 101276.42,355455.81 101276.08,355455.3
101274.68,355453.17 101273.07,355450.76 101270.2,355446.44 101267.4,355442.23
101265.65,355439.6 101265.07,355438.44 101264.8,355437.9 101262.54,355433.4
101262.11,355432.55 101260.19,355428.71 101258.28,355423.98 101258.07,355423.44
101256.39,355419.26 101255.57,355417.2 101254.51,355414.54 101253.7,355412.51
101252.85,355409.93 101252.2,355411.32 101246.79,355422.79 101239.76,355437.68
101231.14,355458.16 101220.36,355484.03 101211.74,355503.96 101197.19,355515.28
101181.03,355521.21 101169.71,355526.06 101150.31,355527.13 101147.56,355527.13
101140.61,355527.13 101136.99,355529.2 101136.57,355531.78 101135.86,355532.99
101134.46,355535.1 101132.35,355535.4 101130.74,355536.1 101127.52,355538.81
101125.21,355540.42 101123.4,355540.62 101118.38,355538.61 101115.97,355538.01
101112.75,355538.21 101109.64,355538.86 101106.45,355539.26 101104.21,355539.32
101100.29,355537.21 101098.99,355535.63 101097.88,355533.99 101093.46,355526.96
101092.05,355521.63 101092.05,355521.31 101091.68,355521.63 101077.9,355533.15
101072.08,355552.42 101074.5,355555.62 101079.96,355562.81 101089.78,355575.74
101102.26,355592.19 101118.37,355605.98 101128.9,355617.54 101140.19,355629.94
101155.86,355644.04 101156.4,355644.52 101156.96,355645.04 101158.77,355645.24
101165.06,355645.93 101176.37,355637.45 101193.34,355612.94 101199,355597.85
101199,355595.03 101199,355579 101199.96,355569.22 101200.57,355560.69
101200.88,355556.37 101204.65,355547.89 101206.54,355536.57 101209.37,355533.75
101215.02,355532.8 101226.22,355531.08 101226.63,355531.76 101231.66,355535.2
101235.32,355539.1 101236.65,355535.41 101236.95,355534.41 101239.86,355523.29
101240.48,355522.43</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:AREA>15430.67</ooe:AREA>
<ooe:PERIMETER>747.26</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>

Schutzgueter.gml

```
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.54</ooe:HEKTAR>
<ooe:SubInvNr>WAN_498</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F335">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101296.22,355478.51 101295.24,355478.93 101294.75,355479.17
101291.9,355480.52 101288.99,355481.9 101284.11,355484.02 101281.38,355485.21
101276.84,355487.18 101261.85,355495.21 101247.39,355507.53 101244.49,355513.79
101240.48,355522.43 101248.99,355520.92 101256.49,355521.46 101259.6,355524.26
101265,355532.94 101268.59,355538.63 101272.8,355543.14 101276.78,355546.46
101281.69,355549.36 101285.95,355550.77 101288.38,355552.26 101287.49,355555.83
101285.26,355558.28 101283.66,355560.16 101280.59,355568.05 101278.86,355571.51
101270.98,355575.9 101268.97,355577.69 101264.06,355580.59 101256.7,355584.6
101252.89,355591.49 101257.06,355591.82 101261.82,355592.35 101269.5,355592.35
101269.93,355592.04 101325.58,355613.04 101343.25,355618.93 101356.13,355644.7
101356.61,355644.47 101360.71,355643.1 101379.94,355636.69 101385.49,355634.1
101384.52,355633.68 101377.83,355631.45 101372.81,355627.81 101369.55,355626.23
101367.12,355624.98 101364.37,355622.55 101363.33,355621.63 101362.44,355618.51
101362.66,355615.83 101364.01,355611.73 101366.68,355606.02 101368.91,355602
101369.98,355599.17 101370.91,355597.54 101372.48,355595.98 101381.4,355591.07
101386.46,355590.93 101389.21,355590.85 101393.67,355592.41 101399.24,355593.97
101404.15,355593.75 101409.1,355596.2 101413.3,355599.1 101414.86,355603.34
101414.19,355607.13 101413.42,355609.53 101412.85,355611.82 101410.62,355615.61
101408.39,355619.62 101404.88,355625.02 101414.86,355620.35 101429.85,355610.57
101429.44,355610.18 101435.63,355606.62 101433.39,355602.98 101432.99,355602.31
101430.36,355598.04 101426.94,355594.12 101423.69,355590.39 101421.75,355588.18
101419.8,355586.61 101418.08,355585.22 101415.93,355583.49 101411.27,355579.75
101407.24,355576.51 101402.98,355573.4 101398.77,355570.33 101396.23,355568.48
101394.55,355567.25 101390.03,355563.95 101385.78,355560.85 101380.81,355557.22
101375.36,355553.12 101371.9,355549.68 101368.54,355546.43 101366.74,355544.78
101362.89,355541.25 101359.02,355537.69 101357.87,355536.64 101354.33,355533.43
101350.44,355529.64 101346.73,355526.02 101342.75,355522.15 101340.23,355519.69
101339.17,355518.66 101334.81,355514.41 101330.97,355510.66 101328.75,355508.5
101327.64,355507.42 101323.93,355503.8 101320.21,355500.18 101316.38,355496.44
101312.54,355492.7 101308.54,355489.22 101306.86,355487.76 101305.05,355486.19
101301.66,355483.23 101300.76,355482.45 101297.05,355479.23
101296.22,355478.51</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>13090.9</ooe:AREA>
<ooe:PERIMETER>699.62</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
```

Schutzgueter.gml

<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.3</ooe:HEKTAR>
<ooe:SubInvNr>WAN_494</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F336">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100055.15,353532.12 100059.16,353532.01 100065.2,353532.01
100071.3,353531.05 100075.25,353530.43 100081.5,353529.44 100085.31,353528.84
100089.8,353527.82 100096.95,353526.19 100102.02,353525.93 100105.65,353525.74
100107,353525.66 100110.8,353524.19 100116.53,353521.96 100121.72,353520.87
100126.56,353519.73 100127.51,353519.51 100118.26,353512.88 100119.02,353502.91
100119.27,353499.64 100119.52,353496.47 100119.83,353492.38 100120.37,353485.36
100121.83,353478.42 100123.09,353475.44 100125.94,353463.99 100127.45,353463.05
100122.48,353461.38 100120.42,353456.76 100118.24,353451.85 100119.08,353446.53
100119.83,353441.8 100115.26,353441.07 100109.78,353440.21 100109.78,353439.68
100104.48,353437.56 100108.72,353430.68 100113.48,353432.8 100117.18,353428.04
100119.83,353419.04 100124.38,353416.77 100129.14,353414.39 100134.65,353411.63
100139.73,353410.58 100145.15,353409.46 100151.58,353407.93 100156.6,353407.21
100162.69,353406.34 100172.75,353405.81 100179.1,353403.7 100182.8,353402.64
100188.09,353402.11 100194.44,353396.82 100199.62,353394.23 100207.82,353390.03
100214.02,353386.76 100213.3,353379.81 100211.71,353374.52 100209.07,353369.76
100202.19,353366.05 100195.31,353366.58 100190.02,353368.7 100184.2,353369.23
100176.26,353370.81 100168.32,353371.87 100163.03,353371.34 100155.62,353375.58
100142.39,353377.16 100135.51,353378.22 100130.75,353380.87 100121.22,353385.1
100112.23,353387.75 100105.88,353388.81 100096.35,353390.39 100091.06,353394.63
100086.3,353396.74 100079.95,353400.98 100077.3,353406.27 100069.37,353412.62
100064.07,353417.38 100058.78,353421.08 100053.49,353427.43 100048.2,353433.26
100040.79,353436.96 100032.85,353441.72 100028.09,353445.96 100023.33,353449.13
100020.39,353453.22 100014.65,353457.09 100009.04,353460.77 100005.97,353463.01
100003.22,353465.01 100000.23,353467.62 99994.39,353470.49 99990.68,353474.19
99986.45,353478.42 99983.27,353482.66 99980.1,353488.48 99974.81,353491.12
99969.51,353495.36 99965.81,353499.59 99963.16,353505.41 99961.05,353510.17
99954.7,353516.52 99950.99,353521.29 99948.88,353526.05 99945.17,353529.75
99944.64,353537.16 99947.82,353541.92 99952.58,353544.04 99956.29,353547.74
99960.52,353550.92 99965.28,353557.27 99968.99,353561.5 99974.28,353561.5
99979.04,353558.86 99983.27,353555.68 99988.04,353553.56 99993.33,353550.39
99999.99,353547.6 100006.78,353543.72 100007.94,353543.06 100012.81,353541.01
100018.04,353538.69 100022.34,353536.78 100027.36,353536.27 100032.92,353535.72
100038.12,353534.36 100045.09,353532.54 100050.86,353532.24
100055.15,353532.12</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>100029.66,353468.39
100034.42,353464.95 100037.86,353467.07 100037.07,353470.77 100033.89,353473.68
100033.1,353477.92 100029.92,353478.97 100024.9,353482.68 100023.31,353486.12
100020.13,353489.56 100015.64,353490.62 100011.4,353493 100009.29,353489.82
100009.82,353485.59 100013.52,353482.68 100019.08,353478.71 100019.87,353477.65
100021.72,353476.86 100024.1,353473.15
100029.66,353468.39</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>
<ooe:AREA>18990.09</ooe:AREA>
<ooe:PERIMETER>874.68</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>

Schutzgueter.gml

```
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>100</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.89</ooe:HEKTAR>
<ooe:SubInvNr>WAN_128</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F337">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>99900.13,353837.36 99898.01,353832.07 99893.78,353836.3
99888.49,353836.3 99885.88,353839.28 99900.1,353845.53 99909.1,353849.49
99903.83,353841.06
99900.13,353837.36</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>138.08</ooe:AREA>
  <ooe:PERIMETER>61.47</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>100</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9170</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.01</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_372</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F338">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98858.42,352879.6 98846.12,352868.39 98837.44,352857.87
98833.34,352852.89 98829.53,352856.43 98825.3,352859.86 98821.59,352864.1
98817.36,352868.07 98818.57,352873.07 98821.86,352877.59 98826.38,352880.47
98831.72,352882.94 98836.66,352886.64 98840.77,352889.52 98848.58,352889.76
98852.29,352885 98855.99,352881.03
98858.42,352879.6</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>785.47</ooe:AREA>
  <ooe:PERIMETER>114.08</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
```

Schutzgueter.gml

```
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.07</ooe:HEKTAR>
<ooe:SubInvNr>WAN_368</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F339">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>98875.04,352988.72 98880.33,352986.6 98883.77,352982.9
98884.3,352976.81 98883.24,352969.93 98882.71,352964.9 98876.1,352963.32
98866.57,352956.7 98860.49,352953.26 98852.82,352950.88 98850.19,352950.94
98831.65,352948.76 98832,352959.1 98828.48,352969.81 98829.31,352969.83
98832.37,352969.86 98837.41,352973.19 98842.31,352976.42 98845.42,352978.48
98852.16,352982.93 98852.86,352983.23 98859.1,352985.85 98864.23,352988
98869.22,352989.78
98875.04,352988.72</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>1466.72</ooe:AREA>
<ooe:PERIMETER>157.12</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.14</ooe:HEKTAR>
<ooe:SubInvNr>WAN_366</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F340">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>100225.05,353855.45 100218.71,353854.38 100214.57,353857.36
100211,353863.53 100209.49,353867.2 100207.9,353871.65 100206.95,353877.36
100206.95,353881.81 100208.86,353884.03 100212.67,353885.94 100214.57,353888.48
100215.53,353894.51 100215.21,353899.28 100216.78,353903.01 100219.19,353905.9
```

— Schutzgueter.gml

100222.51,353905.95 100226.01,353904.04 100227.73,353900.6 100229.82,353896.42
100231.21,353893.17 100233.61,353888.7 100236.49,353883.72 100239.98,353878.32
100240.93,353873.55 100238.39,353867.52 100234.5,353863.98 100231.4,353861.17
100228.4,353858.46
100225.05,353855.45</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>1095.16</ooe:AREA>
<ooe:PERIMETER>132.66</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.1</ooe:HEKTAR>
<ooe:SubInvNr>WAN_391</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F341">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100159.67,354000.15 100159.96,353999.93 100163.99,353998.1
100167.53,353996.21 100169.78,353993.96 100170.3,353994.73 100173.29,353993.14
100177.64,353991.9 100178.88,353986.93 100178.63,353984.27 100177.34,353983.07
100175.77,353981.66 100173.64,353980.62 100170.67,353979.18 100168.26,353978.01
100165.37,353976.66 100164.2,353976.91 100160.49,353973.47 100157.58,353969.24
100151.76,353967.92 100146.47,353969.77 100141.44,353970.56 100136.41,353970.3
100133.3,353969.48 100130.1,353997.26 100134.98,354005.82 100137.34,354006.87
100146.11,354010.78 100148.53,354009.33 100148.94,354009.09 100149.14,354008.77
100156.86,353996.63
100159.67,354000.15</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>1319.56</ooe:AREA>
<ooe:PERIMETER>152.9</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>

Schutzgueter.gml

```
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.13</ooe:HEKTAR>
<ooe:SubInvNr>WAN_394</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F342">
```

```
<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100167.4,353996.34
100167.53,353996.21 100163.99,353998.1 100159.96,353999.93 100159.67,354000.15
100161.42,354002.33
100167.4,353996.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100272.82,354119.11 100279.34,354110.97
100284.33,354115.95 100288.05,354125.26 100296.13,354123.51 100301.51,354122.34
100308.41,354120.85 100314.08,354119.62 100325.26,354117.19 100322.31,354109.5
100319.13,354101.19 100315.96,354092.93 100313.64,354086.86 100311,354079.98
100310.38,354067.57 100319.06,354064.47 100312.86,354045.86 100311,354042.14
100318.02,354038.22 100316.5,354031.1 100316.34,354030.51 100314.51,354023.62
100313.73,354021.02 100312.6,354017.28 100311.64,354014.13 100310.99,354011.14
100310.81,354010.3 100310.56,354009.1 100310.01,354006.5 100309.85,354005.5
100308.96,353999.9 100308.79,353999.05 100308.13,353995.94 100307.76,353994.54
100307.23,353992.77 100305.95,353988.78 100303.34,353980.9 100299.57,353969.46
100295.62,353957.51 100294.63,353953.32 100294.08,353951.01 100292.54,353952.53
100288.18,353953.41 100283.1,353954.44 100278.13,353955.44 100276.21,353955.83
100275.64,353955.92 100272.97,353956.6 100266.76,353958.19 100260.46,353959.8
100256.24,353960.44 100253.65,353960.83 100248.67,353961.58 100246.62,353959.25
100247.03,353956.51 100248.41,353950.51 100249.1,353947.47 100250.39,353945.91
100253.88,353941.71 100257.17,353940.06 100258.82,353938.42 100260.52,353937.22
100262.52,353935.81 100265.26,353933.34 100266.77,353928.68 100266.56,353926.2
100266.08,353920.46 100263.11,353915.67 100261.83,353913.61 100256.08,353913.74
100249.77,353917.86 100245.8,353922.93 100244.29,353930.47 100244.81,353935.54
100245.25,353939.79 100243.33,353947.05 100242.42,353951.99 100241.14,353958.98
100239.22,353963.23 100235.24,353966.38 100229.9,353966.38 100225.24,353961.17
100225.4,353955.3 100224.94,353949.8 100224.5,353944.54 100224.16,353940.41
100223.04,353937.06 100221.24,353931.66 100219.82,353927.39 100217.44,353924.3
100215.55,353921.84 100213.8,353918.77 100211.97,353917.21 100208.16,353914.35
100206.25,353912.76 100204.35,353911.81 100202.45,353911.88 100197.68,353912.44
100195.46,353914.03 100193.24,353916.89 100191.97,353919.75 100191.01,353923.87
100191.01,353925.78 100191.01,353933.72 100191.45,353937.01 100191.97,353943.56
100191.97,353952.77 100192.72,353956.58 100193.69,353957.93 100195.32,353960.49
100196.09,353961.66 100197.68,353963.24 100199.27,353964.83 100201.81,353968.32
100202.13,353969.28 100202.13,353971.19 100202.13,353973.09 100201.69,353975.24
100201.49,353976.26 100199.9,353979.44 100199.19,353980.15 100197.68,353981.66
100196.41,353982.29 100195.68,353982.87 100194.82,353983.56 100193.31,353984.07
100188.65,353985.34 100185.62,353986.1 100181.81,353985.47 100179.72,353984.77
100178.63,353984.27 100178.88,353986.93 100177.64,353991.9 100173.29,353993.14
100170.3,353994.73 100176.96,354004.73 100196.24,354033.64 100197.25,354037.03
100200.54,354048.14 100207,354054.98 100211.77,354060.03 100210.62,354064.63
100208.24,354074.14 100214.95,354096.8 100217.61,354105.75 100221.06,354108.51
100229.12,354109.75 100234.08,354115.95 100232.84,354123.4 100232.64,354129.49
100241.22,354133.56 100250.33,354132.76 100258.36,354131.42 100268.26,354122.32
100272.82,354119.11</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
  <ooe:AREA>20221.87</ooe:AREA>
  <ooe:PERIMETER>834.7</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>100</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
```

Schutzgueter.gml

```
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>2.02</ooe:HEKTAR>
<ooe:SubInvNr>WAN_390</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F343">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100167.2,353920.79 100169.76,353920.18 100172.6,353923.56
100178,353923.24 100181.17,353917.84 100184.03,353911.17 100184.22,353909.27
100184.05,353906.68 100183.71,353905.14 100181.77,353902.98 100179.58,353901.01
100178.63,353900.06 100175.76,353898.98 100173.9,353898.29 100172.56,353897.8
100171.01,353897.2 100166.25,353894.98 100163.71,353892.76 100162.44,353888.95
100163.71,353885.14 100168.7,353882.21 100172.6,353880.38 100175.86,353879.6
100177.89,353877.45 100181.04,353874.1 100183.53,353868.07 100182.63,353862.77
100178.37,353856.87 100172.8,353854.9 100167.44,353855.35 100162.27,353855.78
100157.07,353856.21 100155.18,353855.56 100149.32,353853.54 100147.56,353852.94
100144.67,353850.77 100140.35,353847.53 100134.45,353843.1 100133.04,353837.46
100131.79,353832.48 100130.52,353827.37 100130.31,353826.55 100130.19,353820.21
100131.23,353815.13 100132.15,353810.65 100133.55,353807.15 100135.43,353802.45
100140.53,353800.58 100145.27,353798.85 100151.16,353800.34 100156.01,353801.57
100161.61,353802.99 100168.54,353804.75 100173.92,353805.66 100179.87,353806.67
100182.88,353802.3 100182.77,353797.47 100180.6,353796.28 100179.29,353795.57
100178.19,353794.96 100159.07,353784.51 100146.82,353778.57 100143.62,353776.72
100140.57,353774.97 100134.45,353771.45 100128.82,353768.31 100123.84,353765.53
100118.41,353762.5 100109.13,353757.01 100108.06,353756.38 100102.06,353752.83
100096.67,353749.56 100095.43,353748.81 100094.56,353748.28 100091.67,353746.53
100090.89,353746.09 100089.9,353745.54 100086.85,353743.85 100085.74,353743.23
100083.97,353742.25 100081.76,353741.02 100079.56,353739.92 100075.84,353738.06
100075.23,353738.76 100073.93,353740.58 100072.27,353742.9 100071,353746.71
100069.57,353749.78 100068.97,353752.01 100065.28,353758.77 100064.33,353762.9
100069.78,353767.89 100074.49,353771.79 100078.94,353777.51 100080.21,353781.32
100078.94,353787.98 100078.62,353790.84 100075.87,353795.34 100073.22,353798.78
100071,353799.73 100069.41,353800.68 100066.24,353800.68 100065.02,353800.23
100061.16,353798.78 100055.44,353796.87 100053.54,353796.24 100049.09,353797.51
100047.19,353799.73 100049.36,353803.89 100052.35,353808.87 100053.54,353810.84
100056.39,353814.02 100057.35,353817.51 100057.66,353821.64 100057.35,353825.45
100056.39,353829.58 100053.54,353834.97 100051.31,353837.2 100048.46,353841.96
100048.14,353845.45 100049.09,353848.63 100051.63,353850.53 100058.6,353848.99
100072.82,353847.36 100078.53,353846.41 100081.63,353845.89 100083.73,353854.01
100088.5,353861.69 100091.99,353866.95 100092.21,353872.26 100092.44,353877.97
100107.12,353880.54 100107.54,353880.81 100126.22,353892.76 100133.86,353904.98
100137.79,353905.34 100150.67,353906.51 100151.82,353915.68 100150.67,353921.41
100142.4,353939.17 100143.43,353939.3 100147.74,353942.22 100150.06,353946.42
100151.64,353949.91 100154.82,353950.54 100156.72,353948.32 100159.9,353940.7
100159.28,353933.94 100158.31,353930.22 100159.59,353927.3 100161.59,353925.59
100167.2,353920.79</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>12301.78</ooe:AREA>
<ooe:PERIMETER>752.51</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
```


Schutzgueter.gml

```
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.23</ooe:HEKTAR>
<ooe:SubInvNr>WAN_392</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F344">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>98298.98,351570.23 98294.16,351560.25 98282.11,351555.43
98271.1,351553.71 98262.15,351559.56 98254.92,351560.42 98241.15,351550.78
98227.84,351545.27 98216.83,351548.94 98216.37,351557.21 98218.67,351565.47
98220.5,351572.81 98222.06,351582.1 98229.55,351585.97 98230.25,351590.38
98237.37,351592.26 98247.69,351593.29 98259.74,351592.6 98267.66,351591.57
98275.57,351590.19 98282.46,351586.4 98292.78,351580.55 98298.98,351577.11
98298.98,351570.23</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>2713.32</ooe:AREA>
<ooe:PERIMETER>222.24</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>50</ooe:LRT_9180>
<ooe:LRT_9170>50</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>9180</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.27</ooe:HEKTAR>
<ooe:SubInvNr>WAN_361</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F345">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>98250.05,351362.75 98255.46,351362.03 98265.56,351365.28
98272.78,351363.83 98278.91,351364.19 98287.21,351359.86 98295.51,351353.37
98299.84,351347.95 98301.29,351343.63 98292.99,351341.1 98284.33,351341.1
98273.14,351341.82 98264.12,351340.74 98254.74,351341.46 98244.63,351344.35
98239.94,351340.38 98236.47,351339.86 98232.73,351339.29 98223.34,351337.13
98211.7,351330.41 98211.31,351331.84 98210.8,351333.74 98210.8,351333.75
98201.96,351336.34 98201.61,351340.64 98199.91,351342.83 98203.25,351348.39
98208.71,351351.47 98209.56,351356.93 98212.36,351361.13 98213.48,351367.44
98213.9,351371.78 98214.88,351373.6 98215.02,351377.66 98221.18,351380.43
98229.48,351380.07 98236.69,351373.21 98243.55,351364.91 98244.54,351364.59
```

Schutzgueter.gml

```

98250.05,351362.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>2499.22</ooe:AREA>
  <ooe:PERIMETER>257.63</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>50</ooe:LRT_9180>
  <ooe:LRT_9170>50</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9170</ooe:FFH1Code>
  <ooe:FFH2Code>9180</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.24</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_360</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F346">

```

```

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>98284.84,350882.83 98284.54,350915.36 98289.31,350916.6
98294.13,350912.18 98299.75,350911.38 98321.02,350906.57 98326.24,350898.54
98326.64,350892.12 98324.23,350885.29 98315.8,350877.67 98304.16,350875.66
98296.54,350873.25 98288.91,350880.07
98284.84,350882.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>1317.58</ooe:AREA>
  <ooe:PERIMETER>141.04</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>100</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.13</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_367</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F347">

```

Schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98197.72,350628.07 98185.66,350602.46 98177.82,350606.04
98173.67,350611.79 98168.24,350614.34 98163.45,350609.87 98164.41,350602.21
98163.45,350597.42 98160.58,350589.11 98157.38,350585.6 98148.76,350584.32
98141.1,350585.28 98132.79,350584.32 98126.41,350583.68 98120.98,350588.15
98117.46,350596.14 98112.04,350604.76 98107.56,350606.04 98102.14,350607.95
98098.62,350611.15 98095.43,350611.47 98094.79,350616.26 98099.26,350620.41
98101.5,350626.8 98104.69,350630.31 98103.41,350634.46 98098.3,350636.7
98094.15,350639.25 98095.11,350644.68 98100.54,350664 98105.01,350670.71
98111.72,350683.16 98117.78,350696.57 98122.57,350706.16 98128.96,350719.89
98133.75,350728.51 98141.73,350723.08 98147.8,350719.89 98156.74,350712.86
98162.49,350708.39 98169.2,350701.68 98173.99,350697.53 98182.61,350688.59
98186.76,350681.56 98190.28,350673.9 98196.66,350670.39 98204.65,350664.64
98211.83,350659.99 98210.49,350657.13 98208.31,350652.43 98200.81,350635.18
98197.72,350628.07</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>10314.5</ooe:AREA>
<ooe:PERIMETER>434.29</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.03</ooe:HEKTAR>
<ooe:SubInvNr>WAN_369</ooe:SubInvNr>
```

```
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F348">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98207.12,351523.87 98216.08,351508.6 98227.03,351511.59
98236.66,351513.91 98249.6,351514.24 98257.23,351512.92 98261.88,351509.27
98267.52,351512.59 98274.82,351511.26 98287.1,351499.97 98293.08,351490.02
98287.77,351486.03 98291.75,351477.41 98299.38,351472.43 98302.04,351463.47
98307.68,351463.47 98320.62,351467.45 98320.29,351470.77 98317.64,351479.07
98313.65,351483.38 98306.69,351494.66 98311.33,351495.99 98313.32,351500.31
98322.28,351504.29 98327.59,351508.27 98331.58,351512.59 98339.54,351519.55
98355.8,351503.62 98368.41,351499.64 98371.73,351491.01 98377.04,351477.41
98389.32,351475.75 98405.25,351469.11 98413.73,351466.45 98413.58,351462.3
98412.58,351456.8 98411.36,351451.43 98411.1,351450.88 98408.91,351446.29
98405.81,351440.34 98400.03,351430.61 98396.48,351424.33 98387.68,351406.73
98385.79,351402.52 98384.15,351398.82 98382.82,351395.16 98380.95,351390.02
98380.2,351387.25 98379.01,351382.86 98376.93,351374.11 98376.32,351371.5
98374.73,351361.44 98372.32,351348.27 98372.04,351342.89 98371.28,351336.02
98370.65,351333.16 98369.7,351328.91 98369.4,351327.03 98368.1,351318.99
98367.8,351313.69 98367.56,351308.27 98364.77,351299.13 98364.1,351296.12
98363.38,351292.79 98361.09,351282.13 98360.19,351277.89 98356.81,351259.89
98356.22,351256.74 98352.52,351237.97 98351.44,351232.02 98350.48,351225.6
98342.7,351173.21 98341.35,351162.33 98340.82,351152.28 98340.82,351139.69
98341.63,351132.86 98343.29,351125.88 98343.45,351125.38 98346.72,351118.29
98351.29,351110.85 98338.7,351098.56 98330.31,351096.35 98315.74,351080.9
98310,351068.98 98293.67,351057.06 98292.98,351054.42 98291.02,351046.9
```

Schutzgueter.gml

98293.67,351041.6 98311.33,351042.04 98318.83,351042.09 98321.92,351036.35
98336.49,351027.52 98347.97,351024.43 98356.36,351020.45 98373.57,351017.75
98372.02,351012.6 98370.51,351007.5 98369.2,350999.69 98369.13,350999.15
98368.6,350991.23 98368.53,350990.43 98367.54,350979.29 98367.53,350972.69
98367.23,350970.57 98366.77,350967.35 98366.64,350966.27 98365.99,350960.84
98365.53,350958.68 98364.2,350952.39 98360.03,350938.07 98352.58,350917.38
98345.78,350898.47 98339.98,350882.14 98335.88,350872.15 98334.89,350870.49
98330.48,350863.15 98315.84,350839.96 98311.52,350833.13 98306.77,350826.66
98303.87,350822.71 98296.34,350812.45 98290.09,350805.42 98288.79,350803.8
98285.71,350799.95 98280.42,350793.07 98278.72,350790.48 98276.8,350787.53
98272.83,350781.17 98267.47,350772.86 98265.82,350770.05 98260.75,350761.41
98260.33,350760.69 98258.82,350757.88 98252.31,350745.74 98241.69,350724.22
98232.94,350705.93 98226.69,350713.26 98223.48,350718.07 98214.25,350714.86
98208.63,350715.26 98207.83,350716.87 98205.42,350724.5 98199.4,350729.31
98198.6,350736.06 98208.63,350740.47 98217.86,350745.69 98227.5,350752.11
98235.12,350758.93 98242.35,350764.55 98247.16,350764.96 98256.56,350761.91
98258.12,350767.32 98258.12,350770.83 98262.14,350773.7 98258.81,350777
98255.59,350781.01 98251.58,350785.03 98250.38,350789.04 98251.98,350796.26
98255.59,350801.08 98261.61,350803.09 98268.84,350801.08 98275.26,350803.09
98278.87,350809.11 98280.48,350813.93 98286.5,350824.36 98290.51,350827.17
98298.94,350825.97 98300.24,350829.56 98301.17,350831.67 98304.21,350833.78
98306.09,350834.95 98308.19,350836.82 98308.43,350838.92 98308.98,350845.59
98297.34,350847.6 98288.11,350844.39 98276.87,350849.61 98276.47,350853.62
98271.25,350854.43 98264.83,350856.43 98259.61,350855.23 98257.6,350851.21
98258.81,350844.39 98261.61,350840.38 98258.81,350828.74 98257.6,350825.12
98251.58,350811.48 98247.57,350805.86 98243.95,350803.85 98239.14,350805.86
98234.32,350808.67 98226.69,350810.27 98222.28,350811.48 98220.27,350803.45
98219.07,350795.42 98218.26,350790.6 98211.44,350788.2 98203.41,350786.99
98196.19,350783.38 98190.57,350782.18 98186.15,350788.2 98175.72,350797.03
98172.51,350803.85 98172.91,350814.29 98178.13,350820.31 98178.13,350823.12
98173.71,350825.93 98163.27,350826.73 98158.86,350832.35 98154.44,350839.57
98147.22,350843.59 98139.59,350844.79 98134.37,350846.8 98127.15,350847.2
98125.54,350843.19 98127.15,350837.17 98133.97,350829.94 98140.8,350822.72
98145.21,350817.9 98142,350812.68 98137.59,350807.86 98134.78,350800.24
98128.76,350779.49 98119.74,350786.54 98113.23,350790.96 98103.7,350795.84
98098.81,350801.89 98092.54,350799.79 98086.92,350798.7 98095.09,350812.39
98095.1,350812.4 98089.48,350818.05 98089.31,350822.32 98089.42,350823.56
98088.7,350831.13 98088.66,350831.56 98088.44,350833.98 98088.44,350833.99
98094.4,350850.45 98100.09,350860.59 98100.12,350860.63 98106.5,350871.97
98111.32,350884.98 98111.32,350884.98 98118.79,350888.68 98128.45,350893.54
98138.4,350898.54 98139.32,350899 98140.98,350900.83 98148.74,350909.37
98159.55,350930.34 98159.34,350940.81 98159.13,350950.66 98176.67,350966.15
98180.2,350969.24 98187.26,350978.07 98191.24,350978.07 98203.6,350977.63
98215.08,350973.66 98216.84,350976.75 98216.4,350986.9 98207.13,350991.76
98207.57,350993.52 98208.45,351002.35 98204.04,351005.44 98196.09,351007.21
98194.33,351006.77 98191.68,350998.82 98187.7,350993.96 98181.52,350995.29
98173.58,350996.61 98174.9,351006.33 98177.11,351015.16 98180.2,351018.69
98184.61,351020.9 98190.79,351020.01 98196.09,351027.52 98195.21,351033.7
98195.06,351036.56 98194.77,351042.09 98189.47,351046.5 98183.29,351050.04
98174.46,351054.01 98170.04,351053.57 98165.63,351056.22 98161.21,351042.53
98154.38,351041.76 98156.38,351046.14 98162.26,351071.25 98209.61,351097.21
98194.55,351109.15 98174.11,351125.38 98174.35,351134.78 98174.93,351156.94
98172.86,351189.72 98172.27,351199 98193.44,351205.18 98226.11,351203.86
98237.59,351218.87 98243.78,351230.35 98235.83,351239.62 98216.84,351244.03
98197.42,351248.45 98188.59,351231.67 98170.98,351216.48 98169.19,351238.25
98167.85,351246.34 98168.07,351247.83 98168.44,351250.26 98169.23,351255.42
98190.34,351265.82 98190.47,351265.89 98209.24,351275.13 98220.11,351285.92
98222.59,351295.36 98223.66,351299.46 98225.21,351305.31 98243.33,351305.98
98256.58,351310.39 98275.56,351313.93 98296.76,351317.46 98306.03,351316.13
98307.35,351310.39 98303.38,351308.63 98302.5,351298.03 98300.29,351288.32
98292.78,351284.79 98278.65,351283.46 98275.12,351279.05 98273.36,351261.83
98276.01,351242.84 98280.42,351228.27 98273.36,351216.35 98275.12,351205.76
98283.95,351207.52 98294.99,351225.18 98310.88,351255.65 98329.43,351265.8
98332.08,351278.16 98332.96,351283.9 98337.37,351293.62 98357.24,351297.1
98360.33,351302.84 98357.24,351309.02 98348.41,351319.18 98342.67,351323.15
98337.37,351329.78 98336.93,351335.96 98341.35,351336.4 98351.94,351331.54
98346.91,351371.82 98341.26,351390.89 98338.79,351398.31 98329.6,351405.02
98323.25,351410.32 98309.12,351408.9 98299.47,351408.33 98295.4,351417.43
98284.92,351429.17 98274.98,351428.45 98270.27,351440.59 98264.33,351442.28

Schutzgueter.gml

98258.17,351452.17 98246.3,351454.15 98226.81,351462.63 98216.92,351459.8
98205.61,351458.1 98201.09,351471.67 98199.74,351483.01 98198.04,351490.6
98196.86,351495.69 98191.49,351501.05 98182.44,351505.01 98183.36,351488.14
98173.35,351493.77 98161.32,351498.12 98164.69,351536.42 98169.39,351544.46
98175.25,351554.47 98180.24,351542.79 98183.56,351535.82 98190.53,351527.85
98199.49,351526.86
98207.12,351523.87</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>98284.54,350915.36
98280.08,350914.19 98267.23,350911.78 98258.81,350903.35 98255.59,350894.52
98248.77,350885.69 98250.78,350882.88 98254.79,350882.88 98269.24,350886.09
98277.67,350887.7 98284.84,350882.83 98288.91,350880.07 98296.54,350873.25
98304.16,350875.66 98315.8,350877.67 98324.23,350885.29 98326.64,350892.12
98326.24,350898.54 98321.02,350906.57 98299.75,350911.38 98294.13,350912.18
98289.31,350916.6
98284.54,350915.36</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
 <ooe:AREA>101461.35</ooe:AREA>
 <ooe:PERIMETER>3915.03</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>5</ooe:LRT_9180>
 <ooe:LRT_9170>5</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>90</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9110</ooe:FFH1Code>
 <ooe:FFH2Code>9170</ooe:FFH2Code>
 <ooe:FFH3Code>9180</ooe:FFH3Code>
 <ooe:HEKTAR>10.14</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_364</ooe:SubInvNr>
 </ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F349">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>97975.77,350627.16 97977.51,350619.49 97981.5,350610.31
97983.1,350597.53 97983.1,350593.54 97976.71,350590.75 97973.52,350586.36
97965.86,350579.59 97953.44,350575.29 97962.52,350559.54 97962.52,350553.81
97964.95,350550.61 97973.02,350539.96 97981.62,350541.39 97988.3,350538.05
97990.69,350528.98 97989.26,350515.13 97992.12,350501.76 98013.13,350483.14
98022.68,350468.34 98038.44,350455.45 98053.24,350457.6 98056.29,350450.34
98051.71,350435.06 98056.68,350426.27 98065.08,350419.4 98076.92,350410.61
98080.36,350401.83 98088.76,350388.46 98099.96,350379.48 98096.18,350373.33
98094.61,350371.39 98091.84,350367.97 98087.6,350362.89 98085.61,350366.65
98081.78,350371.24 98073.22,350382.78 98070.4,350392.67 98059.46,350398.66
98050.99,350407.49 98048.17,350414.54 98039.35,350420.54 98035.46,350431.48
98032.64,350438.19 98024.88,350446.66 98018.53,350459.36 98013.23,350458.3
98007.94,350455.83 98001.94,350453.18 97996.29,350454.24 97990.65,350463.77
97988.53,350474.36 97986.77,350484.24 97981.83,350491.65 97978.65,350495.18
97972.3,350496.24 97972.12,350496.23 97972.1,350496.24 97954.11,350495.88
97949.92,350494.36 97941.24,350496.94 97934.19,350500.82 97926.07,350508.94
97914.07,350508.94 97906.31,350508.94 97897.84,350513.88 97893.61,350508.59
97888.67,350501.18 97892.9,350494.47 97898.55,350489.88 97910.54,350494.47
97918.66,350494.47 97922.54,350491.65 97926.42,350482.47 97932.07,350477.18
97936.66,350476.12 97945.64,350475.09 97945.64,350475.06 97944.93,350470.12
97944.43,350460.02 97937.45,350463.51 97929.79,350468.87 97923.28,350470.78
97911.33,350471.57 97897.67,350482.35 97887.25,350491.34 97879.7,350482.35

Schutzgueter.gml

97867.12,350470.13 97855.63,350453.6 97853.47,350446.41 97852.75,350436.71
97855.27,350434.2 97862.09,350430.6 97866.05,350423.41 97872.52,350420.54
97877.55,350416.95 97875.39,350414.43 97870,350413.71 97868.92,350408.68
97862.09,350410.12 97858.14,350403.65 97859.58,350398.62 97861.02,350395.74
97863.17,350392.15 97868.92,350383.52 97872.16,350375.62 97871.08,350370.95
97870,350367.71 97865.69,350364.84 97859.6,350361.66 97850.33,350370.25
97826.81,350387.13 97825.32,350388.2 97817.99,350394.32 97818.61,350406.57
97819.48,350414.68 97823.53,350417.86 97829.9,350419.89 97832.79,350427.7
97835.69,350436.39 97834.24,350445.07 97833.37,350454.91 97824.98,350473.12
97816,350481.75 97806.74,350480.88 97805.62,350480.46 97804.42,350505.41
97804.2,350509.82 97804.66,350522.71 97805.28,350539.82 97831.41,350541.98
97831.41,350541.98 97836.71,350552.76 97847.15,350573.97 97851.17,350608.49
97851.05,350609.49 97850.47,350614.71 97850.89,350614.74 97855.51,350616.9
97857.67,350620.59 97860.75,350625.83 97865.37,350628.3 97872.15,350631.68
97873.38,350636 97880.46,350628.3 97878.31,350615.97 97878.31,350606.42
97874.92,350596.87 97870.3,350591.33 97868.14,350584.24 97870.91,350579.62
97876.15,350577.47 97883.85,350574.39 97889.4,350568.53 97891.25,350563.6
97895.56,350556.52 97900.49,350553.75 97907.57,350557.75 97910.04,350564.22
97911.58,350568.23 97917.12,350567.61 97921.13,350574.69 97921.43,350587.02
97919.28,350592.56 97911.89,350595.27 97906.34,350598.35 97905.72,350601.43
97904.8,350607.9 97906.96,350617.76 97909.42,350623.92 97913.76,350623.25
97923.28,350621.77 97925.13,350629.16 97928.52,350640.25 97927.25,350647.06
97939.41,350642.07 97946.1,350639.33
97975.77,350627.16</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>25849.01</ooe:AREA>
 <ooe:PERIMETER>1642.87</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>10</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>30</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>60</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9110</ooe:FFH1Code>
 <ooe:FFH2Code>9170</ooe:FFH2Code>
 <ooe:FFH3Code>91E0</ooe:FFH3Code>
 <ooe:HEKTAR>2.58</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_353</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F350">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>97935.76,350287.97 97942.59,350282.58 97949.42,350284.37
97964.51,350290.84 97969.9,350292.64 97978.17,350295.51 97986.08,350304.14
97994.88,350306.92 97999.09,350300.41 98003.3,350295.82 98002.15,350288.93
98002.15,350281.27 98004.13,350276.57 97998.65,350273.84 97992.89,350271.21
97990.81,350270.11 97988.33,350268.8 97983.54,350266.14 97982.91,350265.67
97978.3,350261.34 97976.4,350259.12 97973.59,350255.81 97967.44,350267.4
97963.04,350270.04 97958.94,350270.92 97954.54,350267.99 97949.26,350268.57
97941.63,350271.8 97935.77,350270.92 97931.96,350272.97 97926.97,350273.56
97921.4,350276.2 97914.66,350277.66 97911.43,350272.97 97911.43,350263.88
97909.08,350254.79 97904.1,350248.92 97898.82,350244.09 97897.35,350238.22
97900.29,350232.36 97907.03,350227.96 97909.67,350219.75 97912.02,350213.88
97909.08,350210.65 97900.87,350208.6 97895.01,350207.14 97895.59,350201.56
97897.65,350190.42 97897.94,350182.5 97896.18,350176.34 97891.49,350171.65

Schutzgueter.gml

97888.56,350167.55 97888.85,350161.18 97886.8,350157.96 97883.28,350156.49
97880.93,350152.68 97882.98,350146.81 97880.34,350140.95 97877.12,350135.96
97875.07,350130.68 97871.84,350132.74 97865.1,350135.96 97862.46,350134.79
97860.11,350130.39 97863.04,350123.65 97867.15,350116.61 97873.31,350107.81
97877.41,350099.6 97875.95,350095.49 97869.2,350097.25 97864.8,350105.76
97860.4,350111.04 97856.88,350116.02 97852.49,350122.47 97843.98,350125.11
97839.88,350127.46 97840.28,350131.2 97840.76,350135.67 97839.88,350146.52
97840.76,350164.7 97841.64,350175.85 97840.76,350199.6 97836.06,350204
97833.72,350198.72 97828.44,350186.4 97827.85,350170.86 97823.45,350153.56
97827.56,350142.12 97830.78,350134.5 97826.39,350130.68 97811.72,350122.18
97804.69,350122.18 97804.1,350126.87 97805.27,350132.44 97802.93,350134.79
97795.3,350132.74 97787.68,350130.1 97783.57,350129.22 97779.17,350133.32
97781.81,350137.14 97789.73,350145.64 97798.53,350150.63 97804.98,350158.25
97802.05,350166.08 97792.37,350171.94 97791,350173.19 97785.92,350177.81
97785.64,350178.24 97787.3,350178.97 97792.23,350181.11 97795.5,350202.03
97796.24,350206.77 97801.43,350221.86 97802.34,350222.97 97805.72,350226.58
97806.76,350227.7 97809.15,350226.78 97811.43,350225.9 97818.18,350224.73
97825.8,350218.57 97830.78,350215.93 97836.36,350220.04 97842.12,350226.73
97846.03,350233.77 97851.12,350242.37 97848.51,350245.02 97848.45,350245.08
97860.16,350263.3 97868.43,350281.36 97877.63,350301.45 97877.9,350302.63
97881.69,350319.09 97890.95,350326.45 97899.68,350327.95 97908.41,350333.37
97918.95,350337.59 97924.37,350335.18 97931.89,350329.46 97934.3,350324.64
97940.02,350316.24 97938.28,350303.42 97937.2,350298.03
97935.76,350287.97</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>16418.26</ooe:AREA>
 <ooe:PERIMETER>1089.67</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>100</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9110</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>1.64</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_350</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F351">

<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:out
erBoundaryIs><gml:LinearRing><gml:coordinates>98343.65,351967.55
98340.19,351957.86 98333.27,351960.63 98324.27,351965.12 98318.39,351969.28
98314.58,351973.08 98313.62,351973.79 98312.41,351974.7 98314.93,351989.96
98323.93,351983.12 98333.96,351976.2 98339.15,351972.74
98343.65,351967.55</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryI
s><gml:LinearRing><gml:coordinates>98353.69,352045.41 98352.65,352036.76
98349.19,352026.72 98354.03,352024.99 98361.65,352022.57 98369.61,352019.11
98374.8,352016 98387.95,352010.81 98393.84,352008.74 98401.79,352005.96
98409.75,352003.88 98424.98,351996.96 98434.67,351990.73 98444.7,351978.62
98450.93,351964.43 98455.43,351955.09 98456.47,351949.9 98451.28,351946.44
98447.93,351941.47 98439.84,351945.52 98419.01,351949.13 98396.56,351962.18
98387.49,351966.37 98371.68,351966.16 98363.38,351966.16 98358.09,351974.78

Schutzgueter.gml

98357.33,351976.02 98354.03,351981.39 98345.73,351989.7 98330.16,351992.81
98319.43,351996.96 98316.15,351997.35 98316.46,351999.25 98323.45,352041.58
98326.69,352040.91 98333.96,352045.07 98340.19,352044.37 98346.07,352042.3
98353.69,352045.41</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:AREA>6762.01</ooe:AREA>
<ooe:PERIMETER>494.58</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>70</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>20</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>10</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9170</ooe:FFH2Code>
<ooe:FFH3Code>91E0</ooe:FFH3Code>
<ooe:HEKTAR>0.67</ooe:HEKTAR>
<ooe:SubInvNr>WAN_370</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F352">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>98455.43,351955.09 98450.93,351964.43 98444.7,351978.62
98434.67,351990.73 98424.98,351996.96 98409.75,352003.88 98401.79,352005.96
98393.84,352008.74 98395.95,352015.79 98404.39,352017.05 98410.3,352018.74
98414.09,352020.01 98422.53,352023.38 98423.38,352030.13 98426.75,352035.19
98420.42,352044.9 98415.36,352049.54 98409.45,352055.87 98402.28,352061.77
98393.84,352065.57 98389.62,352067.68 98385.83,352075.7 98383.72,352075.7
98368.95,352074.01 98364.73,352077.81 98360.09,352082.02 98359.25,352086.24
98369.79,352084.56 98374.78,352085.18 98377.47,352084.04 98378.42,352085.63
98379.92,352085.82 98387.94,352084.98 98393.42,352087.09 98399.33,352092.57
98406.08,352102.27 98406.5,352109.45 98402.28,352121.68 98402.19,352123.77
98401.86,352131.6 98405.23,352148.05 98407.77,352158.6 98417.05,352172.94
98407.34,352178 98398.91,352186.02 98395.11,352191.5 98389.62,352198.26
98382.03,352199.1 98372.85,352198.26 98379.01,352214.19 98380.27,352217.47
98387.8,352213.04 98392.37,352210.35 98398.01,352209.79 98403.79,352226.99
98404.95,352225.41 98409.4,352219.47 98417.56,352209.09 98426.09,352202.42
98438.7,352192.4 98447.23,352199.08 98452.05,352205.01 98457.98,352212.43
98464.28,352217.99 98472.07,352224.29 98477.63,352230.6 98470.21,352241.72
98461.69,352236.53 98457.24,352229.85 98449.08,352224.66 98437.21,352224.66
98430.17,352224.66 98420.53,352232.82 98414.97,352241.35 98409.4,352250.25
98404.58,352261.37 98403.66,352264.77 98403.71,352265.1 98403.9,352265.61
98413.48,352269.16 98423.12,352273.24 98442.78,352280.66 98434.99,352294
98446.11,352290.3 98447.97,352298.45 98452.79,352307.72 98457.24,352308.09
98462.06,352302.9 98468.36,352296.6 98472.44,352293.63 98479.11,352286.96
98482.82,352283.99 98488.01,352288.07 98495.06,352296.23 98503.96,352305.87
98507.67,352311.43 98516.19,352320.7 98523.98,352328.86 98528.43,352328.86
98534.73,352319.96 98538.44,352313.29 98540.3,352305.13 98539.56,352298.82
98535.85,352290.67 98529.17,352283.99 98525.84,352283.99 98519.53,352281.03
98519.16,352277.69 98519.53,352263.23 98527.32,352253.59 98528.06,352249.14
98521.76,352243.57 98516.19,352246.17 98508.78,352254.33 98503.22,352252.84
98496.54,352245.8 98499.14,352235.79 98500.99,352230.6 98502.85,352219.84
98499.42,352215.6 98497.1,352211.62 98500.08,352202 98500.08,352195.37
98500.75,352185.42 98509.37,352181.11 98514.34,352174.15 98513.35,352168.18
98509.04,352163.87 98502.74,352160.22 98496.11,352159.22 98488.48,352160.22

Schutzgueter.gml

98483.5,352161.88 98475.21,352165.86 98466.26,352168.51 98463.94,352161.94
98462.94,352152.99 98466.19,352141.3 98466.26,352141.05 98469.58,352133.09
98473.91,352127.99 98475.21,352126.46 98477.87,352119.17 98481.85,352114.52
98489.14,352103.91 98497.43,352094.96 98498.09,352086.67 98501.41,352081.69
98504.4,352081.03 98507.38,352086 98510.13,352090.48 98516,352090.32
98519.98,352094.29 98524.62,352095.29 98533.24,352090.65 98536.89,352087.99
98549.49,352086.67 98562.43,352086.67 98579.34,352087.99 98584.31,352090.65
98586.3,352095.29 98588.95,352101.59 98587.63,352106.23 98580,352118.5
98572.37,352126.46 98569.06,352133.09 98569.72,352140.39 98570.38,352146.36
98567.73,352158.29 98567.4,352166.25 98565.51,352172.86 98573.3,352181.39
98580.71,352190.29 98590.35,352196.59 98594.8,352204.38 98606.67,352209.91
98614.46,352218.81 98616.31,352222.51 98613.34,352231.04 98608.52,352240.68
98598.14,352245.5 98588.5,352251.44 98580.93,352256.5 98584.05,352262.11
98590.73,352272.13 98594.06,352288.07 98586.65,352298.45 98572.93,352314.4
98576.26,352319.96 98581.83,352323.3 98586.65,352324.04 98595.18,352315.88
98604.07,352309.58 98611.12,352315.51 98619.28,352319.96 98613.34,352328.12
98603.33,352334.05 98598.14,352339.98 98597.03,352348.51 98592.95,352354.82
98580.71,352366.27 98577.75,352374.8 98573.67,352383.7 98571.81,352383.7
98558.47,352377.03 98546.6,352370.72 98543.26,352371.46 98533.99,352373.69
98522.5,352372.58 98515.82,352380.73 98504.33,352381.48 98494.69,352382.22
98480.6,352382.92 98471.33,352383.66 98471.68,352384.48 98477.15,352384.47
98480.35,352399.28 98496.66,352400.4 98501.22,352397.72 98507.95,352400.66
98513.01,352405.29 98514.04,352405.83 98516.17,352404.02 98518.13,352407.96
98521.84,352405.72 98525.63,352412.45 98522.19,352416.07 98525.03,352428.83
98533.25,352465.75 98537.33,352500 98537.74,352503.49 98537.9,352504.8
98537.94,352505.13 98538.22,352507.41 98545.68,352516.43 98547.52,352518.66
98554.84,352527.49 98556.99,352532.87 98557.38,352533.85 98559.92,352540.2
98565.87,352539.38 98572.68,352538.43 98579.81,352555.06 98582.69,352555.65
98585.47,352556.46 98581.51,352559.03 98583.76,352564.28 98586.53,352570.74
98587.26,352572.44 98543.43,352596.93 98543.8,352599.05 98543.99,352600.07
98546.32,352613.15 98546.85,352616.15 98547.46,352619.57 98549.58,352619.47
98563.89,352619.47 98578.21,352622.33 98588.51,352620.04 98597.67,352615.46
98609.63,352615.46 98614.85,352615.46 98621.13,352615.46 98629.74,352615.46
98640.61,352609.16 98646.79,352610.02 98661.23,352612.03 98672.68,352613.17
98680.69,352589.7 98685.84,352581.11 98686.42,352567.37 98686.42,352557.06
98683.55,352543.89 98676.11,352530.73 98672.1,352512.4 98672.8,352503.03
98672.9,352501.68 98673.02,352500 98669.38,352500 98662.99,352489.4
98662.99,352485.8 98671.78,352483.8 98681.77,352483.8 98687.37,352483.8
98689.77,352475.41 98687.37,352463.02 98684.97,352456.62 98689.77,352450.23
98693.36,352441.44 98700.16,352435.44 98712.15,352432.24 98718.94,352431.44
98725.34,352430.25 98729.73,352421.45 98730.13,352415.46 98726.94,352412.26
98719.34,352410.26 98722.14,352401.47 98730.13,352399.07 98736.93,352393.07
98746.52,352387.88 98756.91,352385.08 98762.91,352386.68 98766.51,352391.88
98766.51,352400.67 98755.31,352411.86 98748.52,352422.65 98740.93,352430.25
98739.33,352435.04 98743.32,352442.64 98748.52,352441.84 98756.91,352437.84
98764.91,352435.44 98768.5,352439.04 98768.1,352443.83 98771.3,352445.83
98775.3,352447.03 98778.1,352449.43 98777.3,352457.02 98777.7,352465.42
98778.5,352468.62 98783.69,352475.01 98787.29,352477.81 98786.09,352483
98790.09,352485 98790.89,352490.6 98792.09,352500 98789.74,352500
98787.68,352503.9 98784.36,352507.89 98783.03,352513.21 98784.69,352518.2
98791.67,352521.19 98795.99,352523.85 98796.99,352529.5 98796.99,352535.15
98799.05,352541.37 98801.31,352543.8 98805.63,352546.45 98812.28,352548.12
98818.6,352548.78 98823.01,352548.91 98823.18,352547.56 98823.72,352543.05
98824.32,352536.82 98824.82,352531.62 98824.99,352529.11 98825.35,352523.48
98825.52,352520.19 98825.76,352515.54 98825.9,352512.07 98826.04,352508.53
98826.16,352504.68 98826.18,352504.15 98826.29,352500.43 98825.84,352495.93
98825.2,352489.46 98824.46,352477.3 98822.63,352466.67 98821.98,352462.16
98820.78,352453.75 98818.45,352443.54 98817.85,352440.93 98816.74,352436.59
98813.45,352423.71 98804.67,352401.39 98800.82,352393.68 98790.98,352381.29
98784.71,352373.18 98780.96,352368.74 98776.55,352363.54 98768.71,352353.82
98762.18,352345.35 98756.94,352337.11 98752.62,352327.76 98751.69,352325.59
98749.24,352319.85 98745.86,352311.22 98745.63,352310.36 98743.5,352301.09
98739.02,352274.22 98736.42,352260.87 98735.6,352256.32 98731.1,352259.74
98729.46,352265.9 98727,352273.28 98723.72,352279.43 98720.44,352283.54
98716.34,352297.07 98710.6,352290.51 98705.26,352284.77 98700.34,352280.25
98692.14,352273.28 98690.09,352268.77 98685.98,352258.1 98678.6,352244.57
98674.91,352230.62 98671.63,352214.21 98663.01,352202.32 98656.04,352191.65
98653.99,352182.63 98654.4,352177.71 98662.6,352178.53 98666.3,352177.3
98668.76,352172.38 98665.89,352162.12 98667.94,352157.2 98673.68,352153.92

Schutzgueter.gml

98682.7,352152.69 98688.86,352152.69 98701.08,352155.19 98692.91,352141.44
98687.08,352129.38 98682.46,352119.79 98675.44,352105.77 98667.14,352091.04
98663.98,352085.43 98659.95,352078.51 98656.18,352072.06 98651.98,352062.93
98648.31,352055.95 98648.1,352055.47 98645.19,352047.12 98644.05,352044.75
98639.69,352035.75 98629.32,352013.53 98621.94,351999.87 98618.1,352003.05
98616.35,352008.64 98615.66,352018.42 98617.05,352027.85 98617.05,352032.05
98614.26,352036.59 98609.02,352038.68 98600.98,352043.92 98594.7,352049.86
98588.76,352050.91 98580.37,352051.61 98575.48,352051.96 98569.55,352047.77
98561.86,352045.67 98558.37,352039.73 98554.87,352034.84 98553.83,352030.65
98547.54,352026.81 98540.2,352026.81 98534.26,352028.9 98527.98,352028.55
98520.99,352027.85 98521,352020.68 98526.93,352021.22 98527.98,352010.39
98530.07,352003.4 98527.28,351999.56 98523.78,351993.62 98525.88,351988.73
98528.67,351980.7 98534.26,351976.5 98538.46,351968.82 98541.25,351961.13
98540.9,351951.7 98539.85,351945.41 98532.87,351943.67 98527.28,351943.67
98522.74,351946.81 98513.65,351959.39 98507.37,351971.61 98504.22,351983.84
98500.03,351990.48 98496.89,351992.22 98489.55,351987.33 98483.61,351982.09
98482.91,351977.9 98485.71,351973.36 98488.85,351965.33 98485.01,351961.13
98478.72,351955.89 98472.78,351952.4 98464.4,351954.5
98455.43,351955.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>98700.59,352377.88
98681.6,352392.12 98667.37,352404.78 98656.29,352413.87 98650.76,352420.6
98642.45,352439.58 98637.71,352447.89 98632.17,352451.05 98630.19,352445.91
98632.96,352436.81 98633.75,352429.3 98627.03,352430.09 98621.49,352432.86
98615.56,352439.98 98613.98,352445.12 98609.23,352452.63 98603.3,352459.36
98590.64,352462.52 98586.29,352466.47 98578.78,352470.43 98572.05,352469.24
98572.45,352464.89 98570.87,352454.61 98569.68,352442.35 98574.43,352428.9
98574.03,352417.04 98574.03,352409.13 98574.43,352403.99 98576.4,352398.45
98580.76,352398.45 98584.71,352404.38 98587.87,352407.55 98591.04,352407.55
98596.57,352401.61 98602.51,352397.66 98607.65,352397.66 98611.6,352401.22
98612.79,352406.36 98617.14,352411.9 98623.47,352413.08 98625.45,352409.52
98629.4,352392.91 98633.75,352379.86 98634.15,352373.14 98638.5,352369.98
98645.62,352372.74 98650.36,352378.68 98659.06,352377.49 98664.6,352367.6
98668.95,352357.71 98680.02,352351.78 98683.98,352350.99 98689.12,352353.36
98697.03,352352.18 98697.03,352344.27 98702.17,352339.52 98709.68,352335.57
98716.8,352337.94 98721.15,352344.66 98725.9,352353.76 98729.06,352360.88
98727.48,352365.62 98716.01,352371.95
98700.59,352377.88</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>109672.02</ooe:AREA>
<ooe:PERIMETER>4617.01</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>6</ooe:LRT_9180>
<ooe:LRT_9170>6</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>88</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9170</ooe:FFH2Code>
<ooe:FFH3Code>9180</ooe:FFH3Code>
<ooe:HEKTAR>10.96</ooe:HEKTAR>
<ooe:SubInvNr>WAN_362</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F353">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
Seite 321

Schutzgueter.gml

```
rdinates>98295.37,350740.32 98292.56,350734.12 98285.96,350738.31
98279.86,350746.94 98280.03,350751.97 98280.21,350757 98285.24,350774.24
98291.24,350795.66 98295.39,350800.85 98301.84,350808.11 98307.75,350816.17
98317.27,350829.14 98336.46,350859.51 98340.94,350866.97 98342.02,350868.78
98342.26,350869.25 98346.51,350879.61 98350.32,350890.34 98352.37,350896.12
98359.01,350914.56 98366.72,350936.01 98367.98,350940.32 98370.96,350950.59
98372.88,350959.59 98373.71,350966.43 98374.53,350972.44 98374.53,350978.9
98375.58,350990.73 98376.1,350998.49 98377.22,351005.19 98377.36,351006.04
98380.14,351015.3 98382.39,351014.93 98381.91,351012.84 98381.86,351012.63
98381.83,351012.45 98380.54,351004.96 98380.51,351004.76 98379.99,351001.14
98379.98,351001.06 98379.93,351000.61 98379.92,351000.15 98379.93,350999.69
98379.98,350999.23 98380.01,350999 98380.53,350995.9 98380.57,350995.68
98380.67,350995.23 98380.69,350995.17 98382.42,350988.97 98382.52,350988.64
98384.69,350982.14 98385.64,350974.77 98386.4,350965.6 98386.64,350956.34
98385.32,350950.39 98383.14,350943.87 98380.96,350938.77 98378.14,350933.13
98378.12,350933.1 98378,350932.84 98374.89,350925.85 98371.79,350919.64
98371.77,350919.6 98371.64,350919.33 98368.73,350912.71 98368.67,350912.57
98368.51,350912.14 98368.38,350911.7 98368.35,350911.59 98367.03,350906.3
98366.95,350905.97 98366.88,350905.51 98366.83,350905.06 98366.82,350904.6
98366.82,350904.31 98367.09,350897.96 98367.1,350897.79 98367.14,350897.34
98367.22,350896.88 98367.23,350896.82 98368.55,350890.47 98368.56,350890.45
98370.33,350882.1 98370.8,350877.33 98370.39,350873.85 98369.16,350870.18
98366.76,350865.12 98363.38,350858.64 98360.74,350853.62 98360.66,350853.46
98360.47,350853.04 98360.42,350852.91 98358.31,350847.53 98355.77,350843.72
98352.04,350839.29 98346.49,350833.99 98346.49,350833.99 98340.95,350828.69
98337.24,350826.42 98333.44,350824.76 98333.26,350824.68 98328.77,350822.56
98328.65,350822.51 98328.25,350822.29 98327.86,350822.05 98327.49,350821.78
98327.16,350821.52 98323.19,350818.08 98323.16,350818.05 98322.83,350817.74
98322.52,350817.41 98322.23,350817.05 98321.96,350816.68 98321.72,350816.29
98321.59,350816.06 98319.21,350811.57 98319.12,350811.39 98318.93,350810.97
98318.77,350810.54 98318.73,350810.43 98316.41,350803.21 98313.84,350796.52
98313.83,350796.5 98310.61,350788.06 98306.68,350781.43 98306.64,350781.36
98306.42,350780.96 98306.23,350780.54 98306.22,350780.52 98303.84,350774.69
98303.69,350774.29 98303.59,350773.97 98300.94,350764.71 98300.91,350764.6
98300.81,350764.15 98300.73,350763.7 98300.7,350763.46 98299.95,350755.63
98298.54,350748.85
98295.37,350740.32</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>4600.65</ooe:AREA>
<ooe:PERIMETER>624.56</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.46</ooe:HEKTAR>
<ooe:SubInvNr>WAN_591</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F354">
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
Seite 322
```

Schutzgueter.gml

```
rdinates>97923.95,350070.42 97918.73,350069.97 97914.66,350070.94
97911.7,350073.35 97909.11,350077.8 97907.5,350080.14 97905.14,350080.81
97905.06,350084.06 97904.9,350090 97905.42,350099.29 97906.19,350106.22
97907.77,350114.92 97909.35,350125.18 97911.69,350137.68 97920.05,350167.45
97923.62,350175.62 97928.26,350184.89 97933.38,350192.83 97938.9,350200.2
97947.61,350212.33 97956.6,350224.2 97959.96,350228.63 97978.95,350251.31
97983.31,350256.44 97987.35,350260.24 97989.83,350261.62 97991.7,350262.66
97993.73,350263.73 97996.08,350264.98 97998.18,350265.93 98001.92,350267.63
98002.77,350268.06 98007.18,350270.27 98011.33,350272.26 98014.18,350273.66
98016.81,350275.41 98018.97,350276.85 98019.42,350277.21 98023.99,350281.51
98024.32,350281.89 98027.8,350286.53 98028.19,350287.05 98033.6,350292.98
98054.15,350314.41 98070.77,350331.76 98087.56,350351.9 98097.26,350363.54
98100.22,350367.22 98107.83,350361.56 98122.65,350353.42 98122.43,350352.9
98119.41,350346.4 98116.41,350342.8 98110.01,350337.36 98102.35,350332.17
98093.49,350327.1 98087.11,350323.91 98085.22,350323.2 98077.39,350320.67
98077.3,350320.64 98076.87,350320.48 98076.45,350320.29 98076.23,350320.17
98073.69,350318.81 98073.5,350318.7 98073.12,350318.46 98072.74,350318.2
98072.65,350318.12 98069.43,350315.56 98069.16,350315.34 98069.13,350315.31
98064.46,350311.17 98060.45,350307.86 98054.79,350304.42 98054.54,350304.26
98054.17,350303.99 98053.82,350303.7 98053.76,350303.66 98048.74,350299.16
98048.46,350298.89 98048.14,350298.56 98048.14,350298.55 98042.58,350292.2
98042.3,350291.85 98042.03,350291.48 98041.89,350291.26 98037.65,350284.38
98037.58,350284.26 98032.29,350275.26 98032.26,350275.22 98032.06,350274.85
98029.43,350269.57 98024.75,350263.26 98020.02,350258.28 98019.92,350258.17
98015.01,350252.77 98009.18,350248.16 98002.9,350243.45 98002.84,350243.4
98002.73,350243.32 97996.31,350238.18 97988.87,350233.05 97980.69,350227.5
97980.38,350227.28 97973.76,350222.26 97973.74,350222.24 97973.38,350221.95
97973.34,350221.91 97961.17,350211.06 97960.88,350210.78 97960.76,350210.67
97949.65,350199.03 97949.45,350198.81 97949.16,350198.45 97948.99,350198.22
97940.79,350186.58 97940.69,350186.44 97940.45,350186.05 97940.35,350185.88
97933.21,350172.65 97933.09,350172.42 97932.9,350172 97932.74,350171.57
97932.71,350171.49 97929.01,350160.11 97928.93,350159.85 97925.49,350147.68
97925.46,350147.59 97925.36,350147.14 97925.29,350146.7 97923.7,350134.79
97923.7,350134.78 97923.69,350134.74 97922.11,350122.04 97922.07,350121.73
97921.28,350111.94 97921.27,350111.84 97921.27,350111.78 97920.48,350098.02
97920.46,350097.62 97920.46,350089.68 97920.48,350089.22 97920.48,350089.15
97921.01,350082.27 97921.05,350081.89 97921.13,350081.44 97921.14,350081.38
97922.46,350075.03 97922.55,350074.64 97922.67,350074.24
97923.95,350070.42</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>5252.98</ooe:AREA>
<ooe:PERIMETER>782.37</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.52</ooe:HEKTAR>
<ooe:SubInvNr>WAN_597</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F355">
```

Schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>99128.27,352624.66 99128.59,352618.95 99128.27,352613.87
99133.58,352615.19 99137.55,352610.83 99144.3,352609.24 99149.06,352607.65
99150.65,352602.1 99150.65,352596.94 99149.46,352590.59 99155.81,352589.4
99160.57,352590.98 99166.92,352594.56 99172.48,352595.75 99177.64,352596.94
99180.02,352602.12 99185.42,352603.71 99190.82,352604.66 99195.58,352606.57
99200.66,352607.52 99202.64,352607.27 99201.75,352601.45 99201.02,352600.09
99195.31,352590.24 99189.59,352583.62 99184.47,352577.94 99168.11,352548.91
99155.67,352558.11 99155.66,352558.12 99155.65,352558.13 99148.43,352534.18
99130.74,352475.53 99112.04,352413.53 99077.33,352294.09 99062.51,352243.06
99058.89,352230.64 99056.48,352228.71 99057.78,352226.81 99036.43,352153.33
99031.71,352152.01 99028.32,352151.06 99015.61,352151.79 99006.92,352161.77
98996.94,352175.93 98988.25,352187.84 98982.13,352192.99 98977.95,352198.14
98974.41,352199.75 98960.94,352208.7 98953.55,352213.05 98943.55,352218.26
98942.68,352222.61 98942.68,352228.69 98947.9,352233.91 98952.25,352236.08
98959.64,352237.82 98975.28,352240.43 98990.06,352245.65 99000.06,352248.26
99007.02,352250.43 99010.49,352257.82 99010.06,352263.47 99004.67,352273.11
98998.32,352284.33 98994.85,352288.68 98989.19,352291.72 98984.85,352293.03
98983.98,352293.9 98980.44,352289.64 98977.27,352290 98973.35,352290.43
98972.07,352290.57 98959.05,352296.15 98951.15,352299.87 98941.87,352309.38
98939.48,352314.97 98942.27,352319.76 98946.66,352323.35 98952.65,352329.74
98958.24,352336.12 98951.05,352348.9 98945.07,352357.68 98943.47,352370.85
98944.27,352382.83 98943.87,352395.6 98942.67,352403.98 98946.26,352414.76
98951.05,352424.74 98959.83,352433.52 98966.22,352438.71 98964.63,352458.67
98963.03,352473.84 98969.42,352470.64 98979.79,352464.66 98987.78,352458.67
98992.57,352451.88 98997.36,352445.9 99004.54,352443.5 99009.33,352439.51
99016.12,352435.12 99019.71,352434.72 99027.3,352436.71 99031.69,352439.51
99031.69,352447.49 99033.28,352457.07 99035.28,352460.67 99038.07,352466.65
99039.27,352468.25 99047.25,352470.25 99050.17,352470.56 99058.43,352471.44
99066.81,352475.43 99070.01,352477.43 99069.21,352485.81 99062.82,352487.01
99058.19,352489.91 99056.43,352491 99056.83,352500 99057.72,352500
99062.38,352500 99063.23,352502.04 99062.94,352506.85 99062.15,352512.01
99063.64,352517.56 99065.32,352526.69 99066.11,352532.64 99066.91,352537.8
99069.69,352542.57 99071.67,352547.33 99067.7,352550.5 99062.54,352550.11
99057.38,352550.5 99052.62,352553.68 99052.62,352559.23 99053.02,352564.39
99052.62,352569.55 99051.03,352564.79 99047.86,352559.63 99045.48,352554.87
99042.3,352549.71 99039.13,352543.36 99038.33,352538.2 99038.33,352533.04
99036.75,352528.28 99036.75,352523.12 99033.97,352518.36 99028.01,352515.18
99021.27,352514.39 99016.11,352514.39 99011.35,352517.17 99010.55,352522.72
99012.14,352527.48 99010.95,352532.64 99010.55,352538.6 99010.16,352543.76
99008.57,352555.27 99006.19,352560.03 99004.6,352565.58 99001.03,352571.14
98997.85,352575.51 98994.68,352580.67 98991.5,352585.43 98987.93,352589
98984.76,352594.95 98982.77,352599.72 98980.79,352605.27 98979.6,352610.43
98981.58,352616.38 98984.36,352621.15 98987.53,352626.7 98995.87,352625.91
99002.22,352627.1 99008.57,352627.1 99013.33,352625.51 99018.89,352623.92
99025.24,352624.72 99035.95,352625.51 99041.11,352625.51 99046.27,352624.72
99052.62,352624.72 99058.18,352624.32 99063.73,352623.13 99069.69,352621.54
99077.62,352620.35 99080.8,352624.72 99084.77,352627.89 99091.91,352632.66
99097.07,352635.43 99106.2,352638.21 99110.96,352640.2 99118.9,352642.97
99121.23,352641.9 99123.51,352640.86 99128.59,352640.54 99127.64,352635.46
99127.64,352630.06
99128.27,352624.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>56089.23</ooe:AREA>
<ooe:PERIMETER>1743.88</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
```

Schutzgueter.gml

```
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>5.6</ooe:HEKTAR>
<ooe:SubInvNr>WAN_355</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F356">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98033.43,350199.48 98034.12,350196.39 98038.58,350197.42
98044.76,350198.11 98048.2,350195.02 98049.91,350189.18 98050.6,350181.97
98049.91,350178.19 98049.91,350172.35 98054.03,350169.95 98060.56,350166.17
98067.43,350163.08 98074.3,350165.48 98080.48,350172.35 98084.94,350180.25
98088.03,350188.84 98092.15,350191.58 98095.25,350189.87 98100.05,350187.12
98102.11,350180.59 98103.49,350174.41 98104.52,350170.98 98105.89,350167.54
98108.64,350166.86 98112.42,350168.58 98117.91,350173.04 98121.69,350174.76
98124.78,350174.41 98127.18,350168.23 98125.12,350161.71 98122.72,350154.15
98118.6,350147.28 98112.42,350139.38 98103.14,350138.01 98092.5,350136.98
98086.66,350135.61 98085.97,350140.41 98079.45,350146.6 98074.98,350151.4
98064.68,350148.31 98060.56,350147.97 98050.26,350146.94 98042.01,350149.34
98031.37,350148.31 98026.9,350145.91 98028.96,350138.35 98033.43,350132.52
98037.89,350127.36 98039.95,350121.18 98045.64,350114.47 98043.32,350112.15
98045.64,350108.51 98047.63,350103.54 98043.98,350098.24 98038.35,350099.23
98031.73,350096.25 98027.42,350091.94 98022.12,350087.97 98015.82,350088.3
98011.85,350086.31 98008.2,350084.65 98003.56,350083.66 97995.28,350086.31
97989.65,350084.65 97985.01,350084.65 97980.7,350081.01 97977.06,350077.03
97972.01,350069.16 97966.8,350083.85 97962.83,350088.37 97957.53,350096.22
97946.64,350106.59 97946.19,350107.68 97945.19,350110.1 97943.99,350118.72
97947.4,350126.39 97948.95,350129.87 97953.12,350137.53 97957.19,350144.98
97961.31,350155.28 97970.58,350172.11 97985.35,350189.18 97997.37,350205.66
98008.02,350213.56 98022.1,350219.75 98032.74,350226.27 98037.55,350225.93
98041.33,350221.12 98042.7,350215.97 98037.21,350207.38 98035.15,350201.54
98033.43,350199.48</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
```

```
:Polygon></ooe:geometryProperty>
  <ooe:AREA>12272.47</ooe:AREA>
  <ooe:PERIMETER>666.73</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>100</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>1.22</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_349</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
```

Schutzgueter.gml

<ooe:Schutzgueter fid="F357">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96994.08,347965.09 96994.07,347932.85 96987.81,347933.22 96987.79,347933.22 96986.48,347933.37 96983.83,347933.66 96981.23,347933.95 96972.62,347934.9 96972.62,347934.9 96971.3,347934.71 96968.74,347934.34 96937.86,347936.16 96926.7,347928.35 96926.11,347927.94 96915.5,347926.99 96904.11,347919.98 96898.91,347925.5 96887.17,347944.24 96886.86,347948.72 96886.81,347949.46 96886.68,347951.27 96889.23,347953.11 96893.19,347955.97 96897.95,347956.36 96905.1,347953.59 96911.45,347953.98 96918.59,347955.17 96922.16,347953.59 96926.93,347954.38 96931.29,347957.55 96937.24,347957.16 96942.8,347955.57 96948.36,347953.98 96955.5,347951.6 96962.25,347951.21 96967.8,347953.59 96972.96,347955.97 96981.3,347958.35 96986.85,347958.35 96991.22,347962.32 96994.08,347965.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:AREA>2555.91</ooe:AREA>
<ooe:PERIMETER>280.69</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.25</ooe:HEKTAR>
<ooe:SubInvNr>WAN_321</ooe:SubInvNr>

</ooe:Schutzgueter>

</gml:featureMember>

<gml:featureMember>

<ooe:Schutzgueter fid="F358">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97180.88,348872.9 97179.93,348871.59 97176.22,348874.59 97175.02,348875.56 97171.84,348879.14 97170.62,348880.45 97166.29,348885.09 97163.34,348889.67 97162.71,348890.65 97159.93,348897 97158.74,348907.71 97158.74,348917.24 97159.14,348926.36 97159.54,348933.91 97166.29,348935.1 97169.23,348937.5 97170.65,348938.67 97178.59,348938.67 97185.34,348941.45 97192.08,348942.24 97200.02,348945.41 97203.99,348945.41 97206.77,348942.64 97207.93,348942.25 97210.34,348941.45 97216.42,348939.27 97216.25,348938.82 97216.2,348938.67 97209.62,348920.45 97205.96,348917.7 97205.92,348917.66 97198.54,348912.11 97190.51,348906.07 97186.6,348888.31 97185.37,348882.75 97184.2,348877.46 97180.88,348872.9 97180.88,348872.9</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

<ooe:AREA>2383.11</ooe:AREA>
<ooe:PERIMETER>211.43</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>

Schutzgueter.gml

```
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.23</ooe:HEKTAR>
<ooe:SubInvNr>WAN_329</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F359">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97209.06,349173.09 97225.6,349123.48 97230.97,349092.07
97229.01,349082.94 97226.23,349076.19 97217.1,349074.6 97212.74,349075.4
97211.38,349075.96 97203.21,349079.37 97196.86,349082.14 97188.93,349084.13
97184.16,349084.92 97180.99,349080.56 97178.61,349072.22 97176.23,349063.09
97177.42,349057.14 97176.23,349052.38 97173.84,349048.41 97173.45,349046.03
97174.64,349036.9 97175.43,349027.38 97174.24,349023.01 97171.46,349017.06
97169.88,349007.93 97168.69,349001.58 97170.27,348996.02 97167.49,348991.26
97165.11,348985.7 97160.35,348981.34 97154,348977.37 97150.83,348975.39
97147.65,348969.83 97146.06,348965.07 97145.27,348962.29 97142.49,348960.3
97138.92,348959.91 97134.5,348962.81 97127.76,348971.14 97125.38,348976.3
97124.58,348984.24 97124.98,349002.89 97124.98,349016.78 97125.77,349029.48
97125.77,349036.63 97124.19,349044.17 97122.99,349052.1 97122.6,349058.06
97122.6,349067.98 97126.96,349070.76 97131.33,349075.12 97136.09,349078.69
97138.47,349081.47 97140.46,349087.03 97142.84,349087.82 97146.01,349085.84
97151.17,349085.84 97157.92,349088.22 97162.29,349091 97169.03,349093.78
97173.79,349095.76 97175.78,349099.33 97175.78,349104.89 97175.78,349111.63
97177.76,349117.19 97181.34,349122.35 97183.32,349127.91 97183.72,349128.7
97182.13,349133.07 97182.53,349139.42 97185.7,349147.35 97188.48,349151.72
97187.29,349156.88 97186.49,349162.83 97184.51,349166.8 97179.75,349167.2
97175.38,349164.42 97171.02,349161.24 97168.64,349160.85 97164.67,349157.67
97159.9,349156.48 97155.94,349154.89 97152.36,349156.48 97146.01,349156.48
97141.65,349156.08 97137.28,349156.48 97129.74,349159.26 97124.19,349161.24
97124.19,349164.82 97128.58,349169.34 97131.73,349168.78 97138.87,349164.82
97143.71,349164.82 97144.43,349164.82 97152.36,349165.61 97157.52,349167.59
97163.08,349171.56 97165.86,349173.15 97169.03,349177.91 97171.81,349178.71
97175.38,349179.1 97180.94,349180.69 97182.53,349186.25 97186.89,349190.22
97190.07,349194.58 97192.05,349201.33 97195.23,349202.92 97198,349206.09
97201.58,349210.85 97207.13,349210.85 97213.53,349215.1 97213.93,349211.13
97217.1,349205.18 97217.73,349203.29 97218.98,349199.55
97209.06,349173.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>11110.56</ooe:AREA>
<ooe:PERIMETER>770.1</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
```


Schutzgueter.gml

```
<ooe:LRT_3130>0</ooe:LRT_3130>  
<ooe:LRT_3260>0</ooe:LRT_3260>  
<ooe:LRT_7110>0</ooe:LRT_7110>  
<ooe:FFH1Code>9170</ooe:FFH1Code>  
<ooe:FFH2Code>x</ooe:FFH2Code>  
<ooe:FFH3Code>x</ooe:FFH3Code>  
<ooe:HEKTAR>1.11</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_330</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F360">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo  
rdinates>97017.82,349230.7 97014.65,349223.95 97014.65,349219.19  
97014.65,349211.25 97015.04,349203.71 97016.63,349198.15 97016.63,349193.79  
97016.63,349186.25 97013.85,349178.71 97013.06,349172.75 97009.49,349164.42  
97006.71,349156.08 97005.12,349146.96 97001.95,349136.64 96999.17,349129.89  
96999.96,349122.35 96999.57,349116.4 97001.55,349109.25 97003.54,349103.7  
97005.52,349096.16 97009.89,349090.6 97011.87,349089.41 97015.04,349080.28  
97017.03,349073.93 97021.39,349067.98 97025.76,349061.63 97026.16,349056.87  
97029.33,349053.29 97032.11,349047.74 97032.51,349036.23 97032.11,349026.31  
97032.11,349015.19 97031.32,349006.86 97031.71,348993.37 97029.33,348985.43  
97027.35,348972.73 97027.74,348959.23 97027.35,348950.11 97023.78,348934.63  
97021.79,348925.9 97018.22,348920.34 97016.63,348913.2 97013.85,348905.26  
97011.08,348899.7 97004.73,348891.37 97003.54,348884.62 97002.34,348876.68  
97001.15,348870.33 96999.96,348863.19 97000.76,348856.84 96999.17,348853.27  
96991.63,348848.51 96985.28,348838.58 96981.31,348829.85 96977.34,348821.52  
96972.98,348813.98 96969.01,348808.02 96963.85,348800.48 96960.67,348793.34  
96959.08,348785.8 96954.32,348775.08 96953.53,348765.96 96951.15,348760.8  
96947.58,348756.43 96944.34,348748.49 96942.02,348746.11 96937.65,348741.75  
96935.27,348737.78 96930.91,348729.05 96928.53,348718.73 96926.94,348711.58  
96927.73,348705.23 96930.01,348700.28 96931.57,348696.84 96932.34,348695.91  
96936.76,348687.97 96937.61,348686.52 96942.31,348678.45 96948.33,348668.42  
96949.46,348666.54 96953.82,348659.8 96955.21,348657.02 96955.54,348656.37  
96957.79,348651.86 96958.48,348647.76 96958.98,348644.72 96959.27,348642.9  
96960.57,348634.79 96960.83,348634.13 96964.14,348625.67 96968.61,348613.75  
96968.91,348612.97 96969.14,348612.4 96972.08,348605.42 96974.46,348594.31  
96977.24,348582.41 96980.34,348573.74 96982.4,348564.15 96983.59,348560.18  
96984.03,348555.96 96985.97,348540.34 96988.75,348533.99 96990.34,348529.62  
96989.15,348524.07 96990.73,348516.92 96994.31,348505.81 96996.29,348499.46  
96999.46,348491.12 97001.05,348481.6 97001.45,348473.26 97001.45,348466.91  
97000.26,348458.58 96999.46,348450.25 96997.88,348441.12 96997.88,348431.59  
96996.69,348420.88 96995.1,348411.35 96992.72,348403.02 96989.54,348391.51  
96986.76,348380.4 96982.8,348374.84 96979.62,348368.89 96976.05,348358.57  
96972.08,348351.42 96967.71,348343.09 96962.16,348339.12 96960.54,348338.06  
96955.54,348334.76 96953.68,348334.36 96949.99,348333.56 96946.02,348331.98  
96942.55,348329.75 96940.46,348328.41 96936.89,348325.63 96931.33,348321.66  
96926.18,348317.29 96924.43,348315.02 96922.21,348312.13 96919.94,348308.22  
96917.84,348304.59 96913.08,348298.24 96910.3,348291.89 96907.7,348287.27  
96906.73,348285.54 96905.04,348280.99 96902.76,348274.83 96899.98,348268.08  
96899.98,348262.52 96895.22,348256.57 96890.85,348250.62 96891.25,348244.27  
96890.23,348241.55 96888.87,348237.92 96885.3,348231.17 96885.3,348225.61  
96886.49,348218.07 96885.3,348210.14 96884.9,348201.8 96884.9,348193.86  
96884.11,348187.91 96885.69,348181.16 96888.08,348172.04 96888.3,348171.55  
96890.46,348166.88 96894.3,348159.18 96894.82,348158.15 96898,348152.99  
96898.35,348149.25 96896.5,348146.28 96896.37,348140.91 96897.16,348131.78  
96897.16,348123.45 96896.37,348113.92 96893.99,348099.24 96892,348084.95  
96890.41,348075.82 96889.22,348065.9 96886.84,348059.95 96886.05,348054.79  
96886.05,348048.04 96886.05,348042.49 96885.65,348027.01 96884.06,348007.16  
96883.27,347990.1 96881.68,347976.61 96879.7,347970.26 96880.09,347963.51  
96880.8,347952.04 96879,347951.81 96878.99,347951.8 96871.38,347953.63  
96871.4,347953.69 96871.46,347954.06 96871.47,347954.14 96871.48,347954.22  
96872.68,347964.18 96872.71,347964.56 96872.72,347964.8 96872.99,347973.53  
96872.99,347973.75 96872.98,347974.2 96872.97,347974.28 96872.47,347980.78  
96872.72,347988.21 96873.5,347999.96 96874.25,348009.21 96875.73,348015.88  
96875.77,348016.04 96875.84,348016.49 96875.87,348016.77 96876.4,348022.59  
96876.42,348022.77 96876.43,348023.22 96876.43,348023.4 96876.17,348033.31  
96876.93,348041.64 96876.94,348041.82 96876.95,348041.99 96877.45,348054.37
```

Schutzgueter.gml

96878.81,348059.03 96879.82,348060.72 96880.36,348061.61 96881.52,348063.54
96881.58,348063.64 96881.79,348064.05 96881.98,348064.47 96882.14,348064.89
96882.28,348065.33 96882.38,348065.78 96882.4,348065.89 96883.41,348071.41
96884.51,348075.48 96886.19,348077.48 96886.36,348077.7 96886.63,348078.07
96886.87,348078.46 96886.99,348078.69 96889.38,348083.18 96889.47,348083.36
96889.66,348083.78 96889.82,348084.21 96889.95,348084.65 96890.05,348085.09
96890.13,348085.55 96890.17,348086 96890.18,348086.18 96890.7,348099.22
96891.48,348107.5 96891.5,348107.7 96891.51,348108.15 96891.51,348116.66
96892.03,348124.64 96892.04,348125.09 96892.03,348125.55 96891.99,348125.92
96891.2,348132.54 96891.19,348132.62 96891.11,348133.07 96891.01,348133.51
96890.97,348133.66 96889.12,348140.01 96889.09,348140.11 96885.96,348150.29
96882.82,348162.31 96882.81,348162.35 96882.72,348162.64 96878.27,348176.79
96874.45,348191.07 96873.24,348199.26 96873,348206.82 96873.69,348212.73
96875.11,348218.43 96876.89,348224.04 96876.99,348224.35 96877.02,348224.46
96878.87,348231.87 96878.89,348231.96 96880.92,348240.6 96884.15,348249.8
96887.34,348257.15 96895.35,348271.09 96895.46,348271.3 96900.22,348280.3
96900.32,348280.48 96900.41,348280.68 96903.06,348286.5 96903.15,348286.72
96903.31,348287.15 96903.44,348287.58 96903.55,348288.02 96904.87,348294.64
96904.87,348294.64 96904.95,348295.1 96904.98,348295.38 96905.41,348300.18
96906.77,348303.57 96912.89,348311.28 96913.16,348311.61 96917.17,348316.13
96917.95,348316.94 96922.67,348321.88 96927.6,348326.1 96934.06,348330.25
96940.6,348332.92 96940.64,348332.93 96940.97,348333.08 96946.52,348335.73
96946.61,348335.77 96947.01,348335.99 96947.12,348336.04 96951.08,348338.43
96951.37,348338.61 96951.74,348338.88 96952.1,348339.17 96952.43,348339.48
96952.75,348339.81 96952.75,348339.82 96956.46,348344.05 96956.74,348344.4
96957.01,348344.77 96957.17,348345.03 96962.47,348353.76 96962.54,348353.89
96962.76,348354.3 96962.9,348354.6 96965.44,348360.45 96970.88,348370.81
96970.94,348370.93 96975.97,348380.99 96975.99,348381.02 96976.18,348381.44
96976.2,348381.49 96981.22,348393.93 96981.31,348394.16 96984.49,348402.89
96984.54,348403.03 96984.67,348403.47 96984.78,348403.92 96984.81,348404.08
96986.66,348414.66 96986.7,348414.95 96986.75,348415.41 96986.75,348415.49
96987.28,348425.28 96987.29,348425.66 96987.29,348425.9 96987.02,348433.57
96986.76,348441.76 96986.75,348441.99 96986.7,348442.44 96986.7,348442.49
96985.37,348452.02 96985.33,348452.31 96984.35,348457.68 96983.86,348467.43
96984.36,348475.91 96985.14,348483.98 96985.15,348484.06 96985.94,348493.27
96986.99,348504.09 96987.01,348504.31 96987.03,348504.77 96987.02,348504.96
96986.76,348514.49 96986.75,348514.7 96986.22,348523.7 96986.22,348523.74
96986.17,348524.2 96986.16,348524.32 96984.3,348536.75 96984.25,348537.09
96984.21,348537.27 96982.88,348543.09 96982.82,348543.36 96982.7,348543.76
96980.85,348549.31 96980.83,348549.35 96980.77,348549.52 96979.24,348553.69
96978.82,348558.02 96978.82,348565.89 96978.81,348566.34 96978.76,348566.8
96978.69,348567.25 96978.68,348567.3 96976.83,348576.29 96976.75,348576.64
96974.9,348583.78 96974.88,348583.84 96974.75,348584.27 96974.59,348584.7
96974.55,348584.78 96972.17,348590.34 96972.02,348590.68 96971.94,348590.82
96968.77,348596.9 96968.63,348597.17 96968.38,348597.56 96968.27,348597.72
96963.95,348603.79 96962.02,348607.56 96960.18,348612.33 96957.96,348620.95
96957.95,348621.03 96957.81,348621.47 96957.65,348621.89 96957.46,348622.31
96957.25,348622.72 96957,348623.1 96956.74,348623.48 96956.45,348623.83
96956.31,348623.98 96953.91,348626.56 96951.29,348629.39 96951.11,348629.57
96950.78,348629.89 96950.42,348630.18 96950.05,348630.44 96949.66,348630.68
96949.26,348630.9 96948.84,348631.09 96948.41,348631.25 96940.88,348633.81
96940.88,348633.81 96940.44,348633.94 96939.99,348634.05 96939.54,348634.12
96939.5,348634.13 96930.6,348635.24 96922.34,348638.18 96918.51,348643.01
96914.83,348650.58 96912.67,348659.44 96911.51,348667.1 96911.45,348667.42
96911.35,348667.87 96911.21,348668.31 96911.19,348668.36 96907.82,348678.04
96906.83,348685.97 96907.74,348691.66 96910.33,348697.91 96910.37,348698
96912.98,348704.59 96913.1,348704.92 96913.23,348705.36 96913.3,348705.63
96915.05,348713.37 96917.2,348719.1 96922.12,348730.5 96925.77,348738.32
96927.89,348742.82 96928.02,348743.12 96928.18,348743.55 96928.32,348743.99
96928.42,348744.44 96928.49,348744.89 96928.49,348744.9 96929.26,348750.77
96930.45,348756.96 96933.34,348765.39 96935.45,348769.84 96942.47,348782.32
96942.51,348782.39 96947.01,348790.59 96947.06,348790.69 96952.09,348800.21
96952.17,348800.39 96952.33,348800.72 96960.12,348818.89 96963.1,348824.17
96966.54,348828.53 96971.09,348833.33 96971.27,348833.53 96971.56,348833.88
96971.7,348834.07 96976.99,348841.48 96977.12,348841.66 96977.15,348841.71
96982.18,348849.39 96982.38,348849.72 96982.6,348850.13 96982.73,348850.4
96985.64,348857.02 96985.7,348857.16 96985.72,348857.2 96988.63,348864.34
96988.77,348864.73 96988.88,348865.09 96990.63,348871.32 96992.72,348876.45
96994.62,348880.03 96997.63,348883.73 96997.75,348883.89 96998.02,348884.26

Schutzgueter.gml

96998.02,348884.27 97001.2,348889.03 97001.43,348889.41 97001.65,348889.81
97001.78,348890.09 97005.75,348899.08 97005.81,348899.23 97005.94,348899.58
97009.1,348908.53 97012.79,348918.54 97012.85,348918.71 97012.98,348919.15
97013.09,348919.59 97013.16,348920.03 97014.22,348927.97 97014.22,348927.98
97014.25,348928.24 97015.02,348936.5 97017.06,348949.73 97019.36,348958.95
97019.44,348959.28 97019.51,348959.73 97019.51,348959.74 97021.1,348971.91
97021.14,348972.36 97021.15,348972.4 97021.68,348981.4 97021.68,348981.42
97022.47,348995.44 97022.48,348995.83 97022.48,349004.55 97023.25,349014.05
97023.26,349014.16 97023.27,349014.39 97023.54,349022.6 97023.54,349022.82
97023.52,349023.28 97023.52,349023.34 97022.99,349030.48 97022.95,349030.88
97022.88,349031.33 97022.87,349031.34 97020.76,349041.92 97020.65,349042.36
97020.52,349042.8 97020.49,349042.9 97015.19,349057.72 97015.17,349057.79
97011.47,349067.84 97011.36,349068.1 97011.26,349068.34 97008.35,349074.68
97004.17,349083.83 97000.25,349093.25 97000.23,349093.29 96996.53,349102.02
96996.38,349102.33 96992.95,349109.44 96991.4,349115 96990.73,349119.87
96990.73,349124.98 96991.65,349131.4 96992.7,349134.97 96995.64,349141.58
96999.3,349149.16 96999.46,349149.52 96999.46,349149.54 97003.16,349158.52
97006.34,349166.2 97006.5,349166.62 97006.63,349167.06 97006.73,349167.5
97008.59,349176.76 97008.59,349176.77 97008.66,349177.17 97009.98,349186.69
97009.99,349186.74 97010.03,349187.13 97011.08,349201.15 97011.09,349201.22
97011.1,349201.68 97011.09,349202.14 97011.08,349202.24 97010.55,349208.85
97010.51,349209.21 97010.46,349209.57 97009.18,349216.49 97008.83,349219.45
97009.94,349223.72 97011.58,349227.45 97011.63,349227.58 97011.79,349228.01
97011.9,349228.37 97013.76,349234.98 97013.78,349235.06 97013.79,349235.1
97017.82,349230.7</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:AREA>13132.54</ooe:AREA>
<ooe:PERIMETER>2793.11</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.31</ooe:HEKTAR>
<ooe:SubInvNr>WAN_602</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F361">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>97940.38,349545.3 97940.97,349544.77 97943.39,349542.35
97945.77,349539.17 97946.56,349535.2 97947.36,349531.24 97946.56,349524.09
97946.96,349518.93 97948.55,349515.76 97949.12,349514.7 97950.53,349512.08
97951.33,349510.6 97955.08,349507.53 97955.69,349507.03 97955.3,349503.45
97952.91,349496.31 97952.44,349495.97 97950.14,349494.33 97947.68,349493.71
97946.96,349493.53 97944.67,349492.39 97941.89,349490.84 97938.63,349487.58
97934.26,349484.01 97930.29,349480.44 97927.51,349474.09 97927.12,349469.72
97927.12,349464.16 97923.55,349464.16 97918.78,349462.58 97916.31,349463.47
97914.42,349464.16 97912.69,349465.89 97910.85,349467.74 97908.86,349472.5
97906.48,349480.44 97907,349485.39 97904.5,349487.18 97898.94,349484.4
97894.97,349484.8 97890.21,349483.21 97888.62,349479.64 97886.64,349475.68
97881.08,349472.5 97877.58,349469.63 97876.71,349468.93 97875.92,349464.56

Schutzgueter.gml

97876.32,349458.61 97878.7,349454.24 97879.1,349453.44 97881.08,349449.48
97881.68,349446.46 97881.87,349445.51 97879.03,349439.86 97865.51,349474.1
97862.94,349480.62 97854.89,349498.07 97854.89,349498.08 97853.55,349500.97
97853.55,349500.98 97831.19,349549.41 97828.47,349552.47 97830.28,349555.05
97834.25,349558.62 97837.42,349561 97838.21,349561.15 97843.77,349562.19
97848.14,349562.59 97850.92,349564.97 97853.43,349569.09 97855.07,349571.03
97856.99,349573.3 97857.66,349574.1 97861.08,349577.52 97865.37,349579.73
97866,349580.05 97871.55,349573.7 97875.13,349569.73 97877.2,349568.49
97881.08,349566.16 97890.47,349560.68 97894.18,349557.43 97894.76,349557.1
97897.75,349555.44 97900.13,349552.67 97904.5,349551.48 97906.08,349554.65
97903.7,349557.83 97903.3,349561 97904.89,349565.76 97905.29,349569.34
97905.07,349574.39 97905.72,349575.41 97906.51,349576.69 97906.88,349577.27
97910.45,349580.45 97915.61,349582.04 97918.78,349582.04 97924.74,349582.83
97927.64,349582.98 97929.5,349585.21 97932.45,349588.53 97933.57,349589.32
97938.63,349592.35 97934.66,349596.72 97929.5,349599.89 97926.9,349602.2
97925.93,349603.07 97922.32,349608.69 97919.58,349613.79 97917.74,349617.45
97914.26,349621.36 97912.83,349625.29 97911.24,349627.28 97910.79,349628.1
97908.86,349631.64 97908.24,349635.55 97907.67,349639.19 97908.07,349643.55
97909.26,349649.11 97910.68,349648.22 97912.43,349647.12 97913.07,349646.86
97917.2,349645.14 97923.15,349646.33 97924.16,349646.53 97927.12,349647.12
97933.47,349646.33 97934.66,349646.33 97939.82,349645.93 97941.17,349644.58
97943.39,349642.36 97944.6,349640.13 97945.77,349637.99 97944.98,349633.63
97943.95,349631.83 97943.39,349630.85 97943.39,349627.68 97945.43,349624.95
97945.77,349624.5 97948.95,349622.91 97952.91,349624.9 97956.09,349628.07
97958.07,349624.9 97959.44,349622.17 97960.06,349620.93 97961.25,349616.56
97961.39,349614.74 97961.65,349611.4 97960.73,349609.58 97960.35,349608.82
97959.27,349606.64 97958.07,349604.26 97958.07,349599.5 97956.88,349595.93
97955.69,349593.15 97954,349592.14 97951.54,349590.69 97951.72,349587.59
97951.72,349582.04 97948.95,349576.88 97946.17,349574.89 97946.56,349572.51
97945.77,349568.54 97942.94,349564.65 97942.3,349564.02 97938.23,349561.79
97934.66,349555.05 97933.26,349550.54 97936.25,349548.3
97940.38,349545.3</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>11916.31</ooe:AREA>
<ooe:PERIMETER>727.23</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>5</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>80</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>15</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9180</ooe:FFH2Code>
<ooe:FFH3Code>91E0</ooe:FFH3Code>
<ooe:HEKTAR>1.19</ooe:HEKTAR>
<ooe:SubInvNr>WAN_343</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F362">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98057.29,349336.63 98058.52,349335.81 98060.86,349334.25
98061.76,349328.86 98044.26,349320.99 98016.07,349308.33 98012.41,349309.67
98005.28,349312.28 98003.37,349316.68 98000.62,349323.05 97995.36,349333.1
98002.92,349329.89 98003.76,349330.13 98005.7,349330.68 98009.76,349329.49
98012.45,349328.7 98018.8,349326.71 98026.73,349325.92 98028.1,349326.33

Schutzgueter.gml

98030.7,349327.11 98034.15,349328.83 98034.67,349329.09 98039.48,349332.33
98041.02,349334.65 98044.16,349335.61 98046.18,349336.24 98050,349336.95
98052.53,349337.43 98055.14,349336.99
98057.29,349336.63</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>880.95</ooe:AREA>
<ooe:PERIMETER>161.05</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.08</ooe:HEKTAR>
<ooe:SubInvNr>WAN_342</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F363">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>98057.29,349336.63 98055.14,349336.99 98052.53,349337.43
98050,349336.95 98046.18,349336.24 98044.16,349335.61 98041.02,349334.65
98039.48,349332.33 98034.67,349329.09 98034.15,349328.83 98030.7,349327.11
98028.1,349326.33 98026.73,349325.92 98018.8,349326.71 98012.45,349328.7
98009.76,349329.49 98005.7,349330.68 98007.68,349333.86 98008.87,349339.02
98008.99,349339.55 98010.06,349344.57 98009.49,349348.58 98009.27,349350.13
98006.16,349355.42 98005.3,349356.87 98004.99,349357.56 98002.92,349362.03
98002.2,349364.2 98000.14,349370.37 97997.75,349373.79 97997.36,349374.34
97995.92,349374.82 97993.75,349375.67 97992.6,349379.89 97990.96,349380.99
97989.03,349382.27 97985.47,349382.72 97982.68,349383.07 97979.9,349384.66
97977.52,349387.83 97978.31,349394.18 97980.7,349400.13 97981.49,349405.69
97978.31,349409.66 97977.52,349414.82 97974.35,349421.57 97972.28,349423.8
97969.58,349426.72 97965.22,349434.66 97962.84,349438.63 97957.68,349444.98
97954.1,349449.35 97952.12,349453.71 97951.89,349455 97951.33,349458.08
97951.33,349464.82 97954.5,349468.4 97959.87,349469.98 97961.25,349470.38
97965.68,349473.33 97967.2,349474.35 97969.58,349479.51 97972.76,349483.08
97975.45,349480.17 97977.52,349477.92 97980.7,349477.52 97985.46,349477.92
97987.33,349476.47 97989.03,349475.14 97991.41,349469.59 97995.38,349467.21
98001.92,349466.23 98003.32,349466.02 98006.03,349463.65 98006.49,349463.24
98007.27,349462.85 98012.05,349460.46 98014.37,349459.46 98017.61,349458.08
98020.78,349454.51 98026.73,349453.71 98032.29,349453.71 98037.85,349453.71
98038.57,349452.99 98040.23,349451.33 98039.69,349448.93 98039.43,349447.76
98041.42,349440.22 98041.81,349436.25 98044.59,349434.66 98047.77,349434.66
98052.93,349436.65 98058.48,349438.63 98064.04,349436.65 98064.59,349435.71
98066.82,349431.88 98065.46,349428.48 98065.23,349427.92 98062.85,349422.76
98058.88,349421.17 98055.71,349419.98 98055.71,349417.6 98056.5,349415.61
98057.81,349415.17 98058.88,349414.82 98064.04,349417.2 98065.83,349418.69
98066.42,349419.18 98069.6,349419.58 98073.96,349419.18 98075.95,349416.01
98075.15,349413.23 98072.37,349409.26 98071,349408.74 98067.21,349407.28
98066.42,349404.1 98065.88,349403.73 98062.45,349401.32 98059.15,349397.66
98057.64,349397.11 98054.91,349396.56 98051.26,349396.16 98047.77,349395.77
98048.56,349391.8 98050.55,349386.24 98054.91,349381.48 98057.29,349372.75
98055.31,349360.84 98055.43,349360.3 98056.9,349353.7 98056.62,349348.14

Schutzgueter.gml

```
98056.5,349345.76 98056.1,349339.81
98057.29,349336.63</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>9900.4</ooe:AREA>
  <ooe:PERIMETER>514.62</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>100</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.99</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_340</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F364">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>98101.38,349355.31 98096.8,349351.1 98096.98,349353.3
98095.25,349356.18 98094.6,349357.27 98095.39,349362.03 98099.36,349366
98102.14,349366.8 98105.71,349366 98107.7,349364.02 98108.35,349360.81
98101.38,349355.31</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>456.66</ooe:AREA>
  <ooe:PERIMETER>98.87</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>100</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9170</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.01</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_650</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F365">
```

Schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97174.19,349574.7 97173.89,349575.68 97171.41,349580.35
97166.65,349584.31 97161.09,349588.68 97154.74,349588.68 97147.6,349589.47
97142.44,349592.25 97137.28,349593.44 97135.75,349590.37 97134.11,349587.09
97133.33,349582.03 97134.5,349575.19 97130.93,349576.01 97129.34,349576.38
97124.58,349579.95 97124.05,349580.59 97120.61,349584.71 97118.63,349589.47
97116.64,349594.63 97114.71,349597.54 97114.26,349598.2 97113.46,349599.09
97110.69,349602.17 97107.27,349603.88 97105.93,349604.55 97105.02,349605.26
97102.36,349607.33 97096.01,349610.51 97091.24,349613.29 97084.5,349618.84
97082.22,349622.42 97081.72,349623.21 97081.5,349623.76 97079.34,349629.16
97077.63,349632.58 97077.35,349633.13 97076.26,349634.03 97072.99,349636.7
97068.23,349639.08 97064.65,349644.64 97064.26,349649.4 97061.24,349652.42
97060.69,349652.97 97058.8,349653.97 97053.94,349656.55 97047.19,349659.32
97041.64,349660.12 97039.97,349660.23 97035.68,349660.51 97032.51,349664.48
97030.13,349671.23 97027.96,349673.7 97027.35,349674.4 97024.17,349679.56
97022.59,349679.93 97019.01,349680.75 97015.44,349678.77 97013.85,349673.61
97013.85,349666.86 97008.32,349665.76 97005.92,349665.28 97001.95,349665.28
96998.38,349667.66 96999.96,349671.63 96999.96,349676.39 96997.19,349681.55
96997.58,349687.9 97001.95,349689.09 97003.14,349692.26 97001.15,349696.23
97001.55,349699.8 97001.55,349704.17 97007.11,349710.12 97012.27,349710.92
97019.41,349712.9 97026.55,349712.9 97027.12,349713.78 97030.92,349719.65
97034.09,349724.01 97039.65,349722.43 97044.02,349721.24 97050.37,349720.05
97050.37,349714.09 97055.53,349710.52 97059.1,349716.47 97063.46,349722.03
97065.05,349729.97 97065.45,349735.13 97060.69,349748.62 97056.32,349757.75
97052.35,349764.1 97052.35,349771.24 97057.91,349772.83 97064.65,349772.04
97068.62,349770.45 97079.34,349771.24 97085.69,349773.62 97091.24,349777.2
97093.63,349779.18 97098.39,349784.74 97104.34,349791.09 97109.1,349794.26
97115.06,349801.01 97122.6,349807.36 97127.36,349818.07 97128.95,349825.61
97133.71,349823.63 97139.66,349823.63 97143.63,349822.04 97146.41,349814.5
97150.38,349806.17 97150.38,349800.21 97153.16,349795.45 97159.11,349793.07
97163.08,349793.47 97166.65,349798.23 97173.79,349801.01 97177.76,349807.36
97181.73,349812.12 97185.7,349815.69 97190.07,349816.88 97194.83,349820.45
97199.19,349821.25 97203.96,349818.47 97210.7,349816.49 97216.26,349817.28
97219.44,349817.28 97225.39,349820.06 97228.96,349823.23 97228.37,349826.56
97232.93,349827.6 97234.12,349829.58 97234.52,349834.35 97234.12,349839.11
97236.9,349845.06 97236.1,349852.6 97235.71,349857.76 97232.93,349863.71
97230.94,349871.65 97233.33,349872.45 97240.07,349870.86 97243.25,349871.65
97247.22,349866.89 97249.6,349858.56 97250.79,349853.4 97254.36,349851.41
97257.54,349851.41 97262.3,349852.6 97266.66,349854.59 97268.65,349858.95
97266.66,349863.71 97263.89,349864.51 97262.7,349871.26 97261.5,349876.41
97265.47,349879.19 97271.43,349883.16 97278.57,349887.53 97283.33,349891.1
97284.7,349891.62 97288.49,349893.08 97286.9,349887.53 97290.08,349883.56
97291.18,349882.36 97294.84,349878.4 97297.94,349876.99 97299.21,349876.41
97303.97,349870.06 97305.16,349864.51 97307.14,349862.13 97307.14,349859.35
97304.02,349856.64 97301.19,349854.19 97296.83,349850.62 97292.86,349847.05
97291.25,349844.04 97289.68,349841.09 97286.9,349838.54 97284.92,349836.73
97285.49,349836.16 97287.3,349834.35 97290.02,349831.63 97290.94,349830.55
97292.86,349824.42 97296.43,349821.65 97298.02,349815.69 97300.4,349809.74
97300.75,349802.75 97300.8,349801.8 97300.01,349798.91 97298.41,349793.07
97298.02,349789.1 97295.98,349787.69 97292.86,349785.53 97292.46,349779.58
97295.64,349773.23 97301.19,349768.86 97309.92,349766.08 97310.75,349765.46
97313.1,349763.7 97315.93,349759.93 97316.67,349758.94 97317.71,349757.9
97321.04,349754.57 97322.84,349749.89 97323.16,349749.01 97325,349743.86
97322.48,349741.34 97320.64,349739.49 97322.23,349733.54 97328.58,349733.54
97328.95,349732.75 97331.35,349727.59 97333.34,349717.66 97332.94,349708.54
97332.35,349706.62 97331.35,349703.38 97328.62,349699.58 97318.85,349705.17
97318.84,349705.18 97308.6,349704.77 97308.49,349704.77 97284.79,349703.84
97284.78,349703.84 97284.17,349701.15 97275.87,349665.17 97266.63,349654.96
97265.45,349653.66 97263.05,349649.83 97260.25,349645.35 97260.19,349645.25
97255.62,349637.97 97236.1,349617.76 97230.86,349612.34 97230.86,349612.33
97230.68,349612.19 97230.33,349611.9 97226.9,349611.69 97225.04,349611.58
97217.65,349601.25 97196.36,349583.39 97191.78,349579.54 97191.54,349579.47
97189.21,349578.83 97187.07,349578.24
97174.19,349574.7</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:AREA>53657.27</ooe:AREA>
<ooe:PERIMETER>1311.02</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
```

Schutzgueter.gml

```

<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>37</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>63</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9180</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>5.36</ooe:HEKTAR>
<ooe:SubInvNr>WAN_332</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F366">

```

```

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96868.73,349525.22 96871.52,349521.07 96874.1,349517.24
96875.26,349514.78 96868.28,349519.89 96863.25,349521.74 96858.49,349520.15
96854.52,349514.86 96850.82,349512.48 96845.79,349512.48 96837.33,349514.59
96832.56,349515.39 96829.39,349514.86 96826.48,349506.13 96824.36,349501.37
96817.63,349503.72 96817.25,349505.25 96816.19,349509.57 96815.97,349510.45
96814.52,349516.34 96808.98,349519.86 96804.47,349522.73 96803.55,349527.57
96801.3,349539.41 96802.27,349549.45 96802.77,349554.49 96803.61,349563.1
96798.79,349571.31 96798.57,349571.67 96803.72,349575.45 96805.31,349581.8
96806.1,349587.62 96807.16,349591.06 96814.9,349594.69 96819.62,349590.36
96824.63,349585.77 96827.75,349582.23 96830.95,349578.6 96834.92,349574.11
96838.28,349570.3 96842.62,349565.39 96844.62,349562.21 96847.69,349557.32
96851.21,349551.72 96853.67,349547.8 96855.58,349544.76 96859.8,349538.49
96862.42,349534.6 96866.44,349528.62
96868.73,349525.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>

```

```

  <ooe:AREA>3583.48</ooe:AREA>
  <ooe:PERIMETER>280.6</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>100</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9170</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.35</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_320</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>

```


Schutzgueter.gml

<gml:featureMember>
<ooe:Schutzgueter fid="F367">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96968.79,349142.93 96968.22,349140.57 96966.9,349135.06
96966.6,349131.7 96966.31,349128.31 96966.59,349120.73 96967.69,349113.88
96967.95,349112.29 96968.35,349110.34 96968.91,349107.6 96969.35,349105.47
96969.78,349103.35 96970.08,349101.91 96972.97,349093.17 96973.15,349092.62
96976.23,349085.3 96977.8,349081.55 96978.66,349079.5 96980.43,349073.4
96981.57,349069.47 96971.34,349069.1 96963.8,349068.7 96948.72,349069.1
96934.82,349068.7 96922.92,349069.5 96913,349070.69 96909.42,349077.04
96904.27,349081.8 96903.7,349083.87 96903.07,349086.17 96899.5,349093.71
96896.72,349100.85 96896.33,349111.96 96896.33,349121.49 96888.79,349125.46
96884.82,349128.63 96880.85,349134.59 96879.26,349143.71 96884.42,349143.71
96899.11,349144.11 96907.84,349143.32 96911.01,349138.55 96913.79,349136.17
96919.74,349140.14 96925.7,349144.51 96929.67,349143.32 96934.43,349142.92
96945.54,349142.52 96951.1,349147.68 96955.86,349151.65 96959.03,349156.41
96956.26,349161.97 96957.45,349168.72 96961.42,349167.92 96966.2,349167.75
96972.13,349167.53 96976.36,349166.44 96976.16,349165.75 96974.94,349161.4
96973.56,349157.76 96972.56,349155.11 96971.22,349151.56 96970.53,349149.1
96970.27,349148.2 96969.97,349147.11 96969.42,349145.16
96968.79,349142.93</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>

<ooe:AREA>5950.31</ooe:AREA>
<ooe:PERIMETER>379.26</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.59</ooe:HEKTAR>
<ooe:SubInvNr>WAN_325</ooe:SubInvNr>

</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F368">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96950.4,349004.24 96979.24,349002.91 96997.11,349002.98
96997.34,349001.47 96997.48,349000.55 96998.02,348996.58 96998.59,348992.14
96998.71,348991.2 96999.36,348986.11 96999.16,348982.99 96998.86,348978.11
96997.56,348969.55 96996.71,348964.28 96981.09,348963.75 96978.44,348963.23
96977.91,348944.18 96987.97,348943.12 96993.15,348942.34 96992.69,348939.46
96991.51,348932.17 96988.42,348920.61 96984.03,348908.97 96981.4,348903.18
96978.79,348897.42 96976.44,348892.23 96974.42,348888.36 96973.56,348886.71
96972.23,348884.16 96970.16,348880.19 96966.79,348874.2 96963.89,348869.03
96960.89,348863.68 96957.05,348867.89 96951.49,348876.62 96943.95,348881.78
96940.38,348890.11 96940.38,348895.27 96934.03,348904 96928.87,348912.34
96919.74,348912.73 96910.62,348912.34 96906.65,348915.51 96907.44,348917.89
96910.22,348923.84 96913.39,348933.77 96907.84,348933.77 96897.92,348933.77
96891.57,348933.37 96889.98,348935.75 96885.22,348935.35 96876.48,348934.96
96872.52,348934.96 96870.13,348938.53 96870.93,348945.28 96875.69,348946.47
96881.25,348947.26 96889.58,348950.04 96889.58,348953.21 96887.99,348957.98

Schutzgueter.gml

96886.8,348963.93 96886.8,348969.49 96884.82,348970.28 96879.66,348972.66
96882.83,348974.25 96882.44,348979.01 96881.31,348984.65 96880.85,348986.95
96878.87,348997.66 96877.67,349004.41 96889.28,349005.29 96908.86,349006.09
96950.4,349004.24</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:AREA>10954.33</ooe:AREA>
<ooe:PERIMETER>534.17</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.09</ooe:HEKTAR>
<ooe:SubInvNr>WAN_322</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F369">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>96911.96,348372.73 96910.7,348370.46 96909.47,348368.26
96907.52,348364.73 96904.87,348359.97 96902.17,348355.12 96900.16,348351.5
96897.76,348347.17 96896.21,348344.38 96895.64,348343.35 96894.77,348341.8
96893.86,348340.15 96893.45,348339.41 96891.33,348335.05 96890.73,348333.81
96889.44,348331.14 96886.46,348325.89 96885,348323.3 96884.19,348321.59
96883.32,348319.73 96881.62,348316.12 96880.89,348314.57 96879.98,348311.86
96879.08,348309.18 96878.79,348308.31 96877.85,348305.52 96876.31,348301.2
96874.6,348296.39 96872.94,348291.73 96871.38,348287.37 96870.12,348283.82
96868.58,348279.51 96867.09,348275.33 96866.19,348272.81 96865.66,348271.33
96865.35,348270.37 96864.79,348268.65 96854.09,348276.23 96836.1,348282.32
96833.19,348287.35 96835.3,348291.84 96837.42,348295.28 96839.54,348300.58
96841.92,348307.19 96839.01,348310.1 96831.86,348308.25 96824.46,348307.45
96821.02,348315.13 96817.62,348322.14 96817.05,348323.33 96809.37,348334.18
96805.67,348339.2 96814.67,348336.29 96820.22,348334.44 96830.81,348334.18
96840.33,348337.88 96840.33,348341.85 96840.07,348350.85 96842.98,348357.46
96845.36,348362.49 96849.33,348364.08 96857.26,348360.37 96860.17,348362.22
96863.61,348367.25 96866,348369.1 96869.96,348374.92 96874.2,348375.45
96882.14,348373.6 96884.78,348372.28 96888.22,348377.3 96892.19,348381.8
96896.16,348387.36 96904.36,348382.86 96914.9,348378.19 96913.51,348375.61
96911.96,348372.73</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:AREA>5280.46</ooe:AREA>
<ooe:PERIMETER>386.17</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>

Schutzgueter.gml

```
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.52</ooe:HEKTAR>
<ooe:SubInvNr>WAN_323</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F370">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96858.67,348704.22 96858.34,348695.29 96849.94,348679.43
96843.59,348682.21 96839.63,348682.6 96833.2,348683.49 96813.83,348686.18
96809.86,348686.97 96806.68,348692.13 96795.97,348699.67 96789.62,348700.46
96777.32,348700.46 96767.39,348708 96765.81,348715.54 96768.19,348734.99
96770.17,348740.15 96778.9,348744.52 96788.82,348749.68 96799.54,348747.29
96808.26,348746.71 96811.45,348746.5 96819.38,348744.52 96829.7,348744.12
96833.27,348742.93 96838.43,348726.66 96852.33,348714.75 96859.07,348713.16
96858.67,348704.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>4345.52</ooe:AREA>
<ooe:PERIMETER>268.42</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>80</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.43</ooe:HEKTAR>
<ooe:SubInvNr>WAN_326</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F371">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96882.09,348515.52 96874.15,348513.54 96868.99,348520.28
96867.01,348534.17 96868.2,348543.7 96868.6,348551.24 96872.96,348560.37
96863.44,348601.24 96872.96,348613.55 96882.16,348615.58 96895.36,348618.5
96898.56,348609.12 96899.39,348606.71 96900.32,348603.98 96900.83,348602.48
96902.43,348597.82 96905.52,348586.9 96906.76,348582.09 96907.8,348578.08
96909.03,348572.71 96909.64,348570.02 96911,348564.1 96912.08,348559.37
96912.77,348556.34 96913.54,348553.01 96913.99,348551.03 96915.63,348542.86
96916.17,348540.16 96916.71,348537.45 96917.05,348535.79 96917.31,348534.47
96916.74,348534.33 96903.13,348531 96891.62,348530.2 96891.22,348522.66
96882.09,348515.52</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon>
```

Schutzgueter.gml

```
:Polygon></ooe:geometryProperty>  
  <ooe:AREA>3682.42</ooe:AREA>  
  <ooe:PERIMETER>270.68</ooe:PERIMETER>  
  <ooe:LRT_91T0>0</ooe:LRT_91T0>  
  <ooe:LRT_9410>0</ooe:LRT_9410>  
  <ooe:LRT_91E0>0</ooe:LRT_91E0>  
  <ooe:LRT_91D0>0</ooe:LRT_91D0>  
  <ooe:LRT_9180>0</ooe:LRT_9180>  
  <ooe:LRT_9170>100</ooe:LRT_9170>  
  <ooe:LRT_9130>0</ooe:LRT_9130>  
  <ooe:LRT_9110>0</ooe:LRT_9110>  
  <ooe:LRT_8230>0</ooe:LRT_8230>  
  <ooe:LRT_7140>0</ooe:LRT_7140>  
  <ooe:LRT_7120>0</ooe:LRT_7120>  
  <ooe:LRT_6520>0</ooe:LRT_6520>  
  <ooe:LRT_6510>0</ooe:LRT_6510>  
  <ooe:LRT_6230>0</ooe:LRT_6230>  
  <ooe:LRT_3150>0</ooe:LRT_3150>  
  <ooe:LRT_3130>0</ooe:LRT_3130>  
  <ooe:LRT_3260>0</ooe:LRT_3260>  
  <ooe:LRT_7110>0</ooe:LRT_7110>  
  <ooe:FFH1Code>9170</ooe:FFH1Code>  
  <ooe:FFH2Code>x</ooe:FFH2Code>  
  <ooe:FFH3Code>x</ooe:FFH3Code>  
  <ooe:HEKTAR>0.36</ooe:HEKTAR>  
  <ooe:SubInvNr>WAN_324</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
  <ooe:Schutzgueter fid="F372">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96906.8,348325.53 96905.21,348323.74 96895.58,348327.79  
96899.62,348336.1 96901.47,348339.43 96903.96,348343.92 96907.08,348349.54  
96909.86,348354.53 96912.98,348360.16 96915.99,348365.58 96916.86,348367.13  
96918.11,348369.39 96919.5,348371.98 96921.48,348375.65 96924.49,348381.23  
96927.91,348387.59 96928.18,348388.09 96931.29,348393.87 96936.49,348403.52  
96940.56,348411.09 96942.22,348414.16 96942.44,348414.69 96943.33,348417.49  
96943.77,348418.88 96944.3,348420.54 96944.43,348421.15 96944.64,348422.88  
96945,348425.97 96945.18,348427.51 96945.24,348428.17 96944.63,348433.06  
96944.39,348434.98 96942.77,348442.54 96940.66,348452.44 96938.71,348461.57  
96936.99,348469.59 96935.49,348479.01 96935.15,348481.16 96934.82,348482.83  
96934.72,348483.33 96934,348486.93 96932.31,348495.32 96930.63,348503.71  
96928.89,348512.34 96927.59,348518.83 96925.46,348529.43 96923.52,348539.12  
96922.47,348544.31 96920.94,348551.95 96920.83,348552.53 96920.63,348553.36  
96919.97,348556.29 96919.37,348558.88 96917.99,348564.9 96915.76,348574.67  
96914.22,348581.37 96913.81,348583.17 96913.63,348583.94 96913.44,348584.61  
96912.42,348588.2 96910.95,348593.39 96909.08,348599.98 96905.94,348609.18  
96903.59,348616.03 96901.86,348621.1 96899.8,348625.9 96910.67,348627.04  
96912.64,348627.88 96912.84,348627.64 96913.16,348627.3 96913.49,348626.99  
96913.84,348626.7 96914.22,348626.43 96914.61,348626.19 96915.01,348625.98  
96915.43,348625.79 96915.76,348625.66 96926.63,348621.79 96926.72,348621.76  
96927.16,348621.63 96927.61,348621.52 96928.06,348621.45 96928.1,348621.44  
96937.05,348620.33 96942.23,348618.56 96944.84,348615.75 96946.72,348608.45  
96946.74,348608.38 96946.87,348607.94 96946.97,348607.66 96949.1,348602.16  
96949.16,348602.01 96949.35,348601.59 96949.4,348601.49 96951.73,348596.95  
96951.89,348596.65 96952.14,348596.26 96952.25,348596.09 96956.58,348590  
96959.41,348584.58 96961.48,348579.75 96963.15,348573.29 96964.82,348565.17  
96964.82,348557.68 96964.84,348557.23 96964.86,348557.02 96965.39,348551.46  
96965.41,348551.21 96965.49,348550.76 96965.59,348550.32 96965.73,348549.88  
96965.79,348549.71 96967.6,348544.78 96969.31,348539.66 96970.5,348534.43  
96972.26,348522.56 96972.77,348513.98 96973.02,348505.01 96972,348494.6  
96971.99,348494.52 96971.2,348485.3 96970.41,348477.13 96970.4,348476.91  
96970.39,348476.87 96969.86,348467.87 96969.85,348467.46 96969.86,348467.11  
96970.39,348456.53 96970.4,348456.42 96970.44,348455.96 96970.49,348455.62  
96971.53,348449.95 96972.78,348440.94 96973.03,348433.1 96973.03,348433.09  
96973.28,348425.72 96972.79,348416.66 96971.12,348407.1 96968.2,348399.06  
96963.32,348387 96958.45,348377.25 96952.93,348366.73 96952.85,348366.57  
96952.71,348366.27 96950.25,348360.62 96945.52,348352.81 96942.94,348349.87
```

Schutzgueter.gml

96940.2,348348.22 96935.13,348345.81 96928.17,348342.97 96928.14,348342.96
96927.72,348342.77 96927.31,348342.55 96927.03,348342.38 96919.62,348337.62
96919.52,348337.55 96919.14,348337.28 96918.85,348337.04 96913.29,348332.28
96913.23,348332.23 96912.9,348331.92 96912.79,348331.8 96906.97,348325.72
96906.8,348325.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:AREA>11010.57</ooe:AREA>
<ooe:PERIMETER>699.51</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.1</ooe:HEKTAR>
<ooe:SubInvNr>WAN_328</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F373">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>96897.01,348666.51 96885.9,348665.54 96884.37,348674.18
96884.05,348678.25 96883.87,348680.45 96883.89,348681.07 96884,348685.64
96884.13,348691.15 96884.14,348691.74 96884.19,348694.87 96884.25,348699.55
96884.51,348709.87 96884.63,348714.61 96884.66,348715.36 96884.71,348716.2
96884.91,348720.49 96885.75,348726.19 96885.95,348727.56 96886.32,348730.11
96886.43,348730.88 96887.2,348733.24 96889.49,348740.3 96890.51,348742.94
96891.27,348744.94 96893.35,348750.34 96896.1,348755.56 96896.81,348756.92
96898.55,348760.22 96898.88,348760.86 96899.17,348761.4 96899.45,348761.95
96901.89,348766.64 96909.7,348777.76 96914.76,348784.98 96917.58,348788.99
96919.71,348792.03 96924.29,348798.54 96928.07,348803.94 96930.56,348807.78
96936.81,348817.44 96940.77,348823.97 96941.35,348824.92 96944.56,348829.86
96945.21,348830.63 96946.52,348832.16 96949.03,348835.13 96953.37,348840.8
96956.69,348845.15 96959.27,348848.42 96959.98,348849.31 96962.79,348852.85
96963.61,348854.31 96965.35,348857.4 96968.93,348863.75 96971.97,348869.15
96976.33,348876.88 96982.72,348889.14 96983.12,348890.01 96985.72,348895.75
96990.46,348906.22 96992.16,348910.7 96992.49,348911.56 96993.47,348914.17
96994.59,348917.16 96995.14,348918.63 96995.43,348919.74 96998.39,348930.88
96998.66,348932.59 96999.63,348938.52 97000.67,348944.96 97002.01,348953.27
97002.42,348955.77 97003.28,348961.07 97003.53,348962.62 97004.48,348968.49
97004.57,348969.09 97004.84,348970.92 97005.28,348973.84 97005.78,348977.25
97005.85,348977.76 97006.37,348986.21 97006.32,348986.86 97005.98,348989.61
97005.43,348994.14 97005.02,348997.49 97004.31,349002.16 97004.19,349002.98
97003.69,349006.28 97002.97,349011.05 97002.19,349016.15 97001.88,349018.23
97001.44,349021.1 97001.02,349023.9 96998.84,349035.01 96997.08,349041.09
96995.69,349045.91 96994.46,349050.15 96992.85,349055.7 96990.09,349065.24
96989.11,349068.63 96987.51,349074.14 96987.31,349074.8 96985.28,349081.79
96984.87,349082.78 96982.45,349088.56 96980.42,349093.38 96979.69,349095.13
96983.57,349096.68 96983.7,349096.4 96987.33,349087.84 96991.29,349078.34
96991.39,349078.12 96995.62,349068.86 96995.62,349068.85 96998.42,349062.75
97002.02,349052.98 97007.13,349038.68 97009.06,349029.02 97009.53,349022.68
97009.28,349015.02 97008.5,349005.4 97008.5,349005.29 97008.48,349004.83
97008.48,348996.03 97007.7,348982.22 97007.18,348973.47 97005.68,348961.95

Schutzgueter.gml

97003.4,348952.82 97003.32,348952.48 97003.27,348952.18 97001.15,348938.43
97001.13,348938.27 97001.1,348938.01 97000.32,348929.68 96999.38,348922.65
96995.95,348913.32 96995.92,348913.23 96992.83,348904.49 96989.21,348896.29
96986.56,348892.31 96983.33,348888.33 96983.2,348888.18 96982.94,348887.8
96982.7,348887.42 96982.57,348887.19 96980.19,348882.69 96980.1,348882.51
96979.91,348882.1 96979.9,348882.07 96977.52,348876.25 96977.37,348875.85
96977.25,348875.48 96975.51,348869.25 96972.79,348862.57 96970.15,348856.57
96965.52,348849.51 96960.59,348842.6 96956.16,348837.93 96955.98,348837.73
96955.75,348837.45 96951.78,348832.43 96951.72,348832.35 96951.45,348831.98
96951.21,348831.59 96951.18,348831.53 96947.74,348825.45 96947.55,348825.1
96947.4,348824.76 96939.57,348806.5 96934.7,348797.26 96930.25,348789.15
96923.13,348776.49 96922.95,348776.15 96922.9,348776.05 96920.52,348771.02
96920.38,348770.71 96920.22,348770.3 96917.05,348761.04 96917.04,348761.02
96916.91,348760.58 96916.8,348760.13 96916.8,348760.09 96915.47,348753.21
96915.41,348752.8 96915.41,348752.79 96914.75,348747.79 96913.1,348744.28
96913.09,348744.26 96909.39,348736.33 96909.31,348736.14 96904.28,348724.5
96904.24,348724.4 96904.15,348724.18 96901.77,348717.83 96901.7,348717.62
96901.56,348717.19 96901.5,348716.92 96899.76,348709.25 96897.37,348703.21
96894.5,348696.26 96894.33,348695.83 96894.2,348695.39 96894.1,348694.95
96894.05,348694.7 96892.85,348687.21 96892.82,348687.01 96892.77,348686.55
96892.76,348686.1 96892.77,348685.64 96892.81,348685.23 96894.02,348675.57
96894.02,348675.52 96894.1,348675.07 96894.2,348674.63 96894.33,348674.19
96894.35,348674.13
96897.01,348666.51</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>3411.38</ooe:AREA>
 <ooe:PERIMETER>941.92</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>90</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9170</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>0.34</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_599</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F374">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>97174.19,349574.7 97165.08,349572.19 97166.79,349561.77
97169.5,349545.26 97171.67,349529.22 97174.22,349510.38 97176.26,349500.61
97176.96,349497.24 97179.37,349485.66 97180.6,349479.77 97187.37,349465.74
97196.56,349446.68 97198.6,349437.93 97200.28,349430.73 97207.34,349402.79
97210.52,349390.24 97219.92,349359.25 97219.93,349359.25 97219.93,349359.25
97231.59,349359 97233.33,349356.11 97237.81,349350.59 97238.49,349349.76
97232.14,349348.57 97223.4,349351.35 97220.82,349352.64 97209.91,349358.09
97202.77,349362.86 97196.56,349367.59 97194.43,349369.21 97186.1,349373.57
97184.47,349375.29 97178.95,349381.11 97169.83,349388.26 97163.48,349393.02
97159.9,349394.61 97155.94,349393.81 97153.88,349393.56 97149.59,349393.02
97149.27,349394.27 97146.41,349405.72 97146.01,349412.86 97146.01,349421.2
97146.01,349429.93 97143.24,349436.28 97141.24,349442.02 97140.06,349445.41
97138.52,349449.41 97136.09,349455.73 97135.69,349462.08 97134.93,349465.44

Schutzgueter.gml

97132.92,349474.38 97131.33,349486.29 97131.33,349494.62 97130.35,349500.51
97130.14,349501.76 97130.54,349508.11 97128.15,349511.29 97124.32,349511.03
97122.2,349510.89 97117.44,349504.54 97117.84,349498.99 97120.22,349493.03
97121.02,349490.07 97121.41,349488.67 97123.45,349481.45 97124.58,349472.39
97121.8,349471.38 97120.22,349470.81 97119.36,349471.34 97117.04,349472.79
97112.93,349473.34 97112.09,349473.45 97111.09,349473.59 97106.47,349473.37
97102.75,349473.19 97096.8,349471.6 97094.82,349469.62 97094.14,349467.69
97092.44,349462.87 97088.47,349459.69 97081.32,349456.12 97078.94,349456.52
97076.16,349464.85 97072.99,349473.19 97070.56,349479.51 97069.02,349483.51
97062.27,349498.59 97060.08,349502.98 97057.11,349508.91 97053.14,349515.3
97047.99,349523.59 97042.83,349530.74 97038.06,349538.28 97036.17,349541.06
97035.06,349542.7 97037.27,349541.85 97041.24,349539.86 97045.01,349540.31
97047.99,349540.66 97052.18,349541.18 97057.51,349541.85 97062.07,349543.44
97065.45,349544.63 97072.59,349544.23 97078.41,349546.76 97081.72,349548.2
97091.24,349550.98 97098.79,349553.75 97102.75,349553.75 97112.28,349559.71
97113.68,349560.37 97119.03,349562.88 97123.01,349563.8 97129.34,349565.26
97132.92,349569.63 97134.14,349573.92 97134.5,349575.19 97133.33,349582.03
97134.11,349587.09 97135.75,349590.37 97137.28,349593.44 97142.44,349592.25
97147.6,349589.47 97154.74,349588.68 97161.09,349588.68 97166.65,349584.31
97171.41,349580.35 97173.89,349575.68
97174.19,349574.7</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>16273.07</ooe:AREA>
<ooe:PERIMETER>852.33</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.62</ooe:HEKTAR>
<ooe:SubInvNr>WAN_331</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F375">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97035.06,349542.7 97036.17,349541.06 97038.06,349538.28
97042.83,349530.74 97047.99,349523.59 97053.14,349515.3 97052.35,349515.26
97050.38,349514.77 97049.18,349514.46 97047.99,349510.49 97047.99,349506.53
97052.35,349500.57 97052.63,349499.17 97054.34,349490.65 97054.34,349483.9
97054.34,349479.54 97055.4,349473.48 97055.53,349472.79 97057.51,349468.82
97059.89,349461.28 97060.34,349459.51 97061.88,349453.34 97061.08,349445.8
97061.08,349439.85 97062.53,349432.61 97062.67,349431.91 97063.12,349430.34
97064.26,349426.36 97068.23,349424.77 97073.39,349423.98 97080.53,349421.2
97086.48,349417.63 97093.63,349417.63 97095.44,349416.41 97097.2,349415.24
97098.44,349409.95 97096.4,349407.31 97089.26,349402.54 97079.34,349399.37
97074.18,349398.97 97067.83,349398.18 97059.89,349398.97 97055.53,349400.16
97055.92,349392.23 97057.51,349378.73 97056.72,349370 97056.72,349358.89
97057.11,349345.79 97055.92,349337.06 97055.92,349327.54 97054.62,349324.73
97053.14,349321.58 97050.37,349314.44 97051.56,349308.09 97051.56,349300.15
97051.13,349299.01 97049.18,349293.8 97048.78,349290.63 97050.27,349289.7
97051.95,349288.64 97053.94,349282.29 97052.75,349275.94 97052.35,349268.8

Schutzgueter.gml

97051.56,349260.07 97051.16,349254.51 97050.97,349253.73 97049.18,349246.57
 97047.99,349239.43 97046.4,349232.29 97044.81,349223.95 97044.81,349214.82
 97044.81,349206.49 97044.41,349200.93 97042.83,349191.01 97042.43,349185.45
 97040.05,349180.29 97036.08,349183.07 97033.7,349191.8 97030.92,349202.92
 97029.33,349211.25 97026.5,349214.71 97025.76,349215.62 97022.19,349218.39
 97022.19,349223.16 97024.17,349226.33 97022.19,349232.68 97017.82,349230.7
 97013.79,349235.1 97013.88,349235.5 97013.95,349235.96 97014,349236.41
 97014.01,349236.55 97014.25,349241.95 97015.18,349247.53 97017.07,349254.39
 97018.48,349257.66 97018.51,349257.74 97018.67,349258.17 97018.8,349258.61
 97018.89,349258.98 97020.93,349268.64 97022.78,349274.22 97024.5,349277.87
 97026.33,349280.61 97026.57,349280.99 97026.79,349281.4 97026.98,349281.82
 97027.14,349282.24 97027.27,349282.68 97027.37,349283.13 97027.42,349283.39
 97028.48,349290 97028.51,349290.2 97028.55,349290.65 97028.55,349290.66
 97029.31,349302.5 97030.22,349306.32 97031.95,349309.02 97032.13,349309.31
 97032.14,349309.33 97034.26,349313.04 97034.46,349313.41 97034.65,349313.83
 97034.81,349314.26 97034.86,349314.4 97036.44,349319.43 97036.53,349319.72
 97036.58,349319.93 97039.76,349333.43 97039.81,349333.66 97042.45,349346.86
 97043.5,349351.84 97043.51,349351.92 97043.59,349352.37 97043.59,349352.42
 97044.12,349356.65 97044.16,349357.06 97044.18,349357.52 97044.16,349357.98
 97044.16,349358.03 97042.84,349376.28 97042.83,349376.39 97041.24,349394.38
 97041.24,349394.4 97039.91,349408.95 97039.88,349409.23 97039.87,349409.31
 97038.02,349422.27 97038.01,349422.37 97034.57,349444.33 97034.52,349444.61
 97034.45,349444.92 97029.42,349465.3 97029.4,349465.36 97024.38,349484.94
 97024.36,349485.01 97024.34,349485.08 97018.52,349505.98 97018.41,349506.35
 97018.36,349506.49 97014.12,349518.13 97014.01,349518.42 97013.98,349518.5
 97010.01,349527.76 97009.85,349528.1 97009.64,349528.5 97009.4,349528.89
 97009.27,349529.07 97006.62,349532.77 97006.48,349532.97 97006.27,349533.23
 97002.18,349538.06 97000.13,349541.07 96990.17,349556.27 96985.99,349563.07
 96985.85,349563.29 96985.58,349563.66 96985.29,349564.01 96979.74,349570.36
 96974.73,349576.11 96970.71,349582.03 96965.88,349591.43 96965.86,349591.47
 96962.56,349597.82 96958.71,349607.06 96953.96,349618.67 96953.95,349618.7
 96953.94,349618.71 96949.98,349628.24 96949.82,349628.59 96945.85,349636.79
 96945.82,349636.84 96945.66,349637.15 96943.02,349641.91 96942.96,349642.01
 96942.72,349642.4 96942.45,349642.77 96942.3,349642.96 96938.65,349647.4
 96936.16,349650.57 96933.27,349655.89 96931.23,349661.81 96930.04,349667.52
 96929.12,349673.68 96929.56,349679.38 96930.81,349685.87 96930.86,349686.19
 96931.57,349691.08 96932.97,349696.13 96933.65,349697.75 96935.95,349701.47
 96938.9,349706.13 96947.36,349716.65 96957.93,349729.6 96957.96,349729.63
 96966.48,349740.22 96977.36,349751.36 96977.62,349751.63 96977.63,349751.65
 96988.48,349764.08 96988.56,349764.17 96997,349774.2 96996.79,349770.45
 96992.42,349764.1 96990.09,349761.93 96986.87,349758.94 96986.87,349751.4
 96984.6,349745.74 96982.9,349741.48 96982.41,349740.02 96976.88,349731.87
 96968.95,349722.35 96960.67,349712.5 96958.63,349708.59 96961.07,349706.95
 96965.04,349702.58 96965.74,349701.79 96968.21,349699.01 96970.08,349693.79
 96967.42,349689.49 96964.64,349683.53 96963.85,349674.8 96965.44,349668.85
 96965.84,349667.67 96969.4,349657.34 96973.39,349647.04 96974.17,349645.04
 96978.14,349637.1 96982.9,349625.19 96988.06,349612.49 96995.2,349597.81
 97002.34,349587.49 97009.49,349577.17 97015.84,349568.44 97030.52,349549.39
 97035.06,349542.7</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:i
 nnerBoundaryIs><gml:LinearRing><gml:coordinates>96949.05,349698.7
 96948.77,349699.41 96944.8,349697.82 96939.64,349694.65 96936.07,349687.5
 96933.68,349681.95 96932.1,349678.37 96933.68,349674.4 96934.2,349673.51
 96936.86,349668.85 96939.68,349662.51 96940.03,349661.7 96944,349656.15
 96945.04,349654.94 96948.77,349650.59 96953.11,349648.22 96955.91,349647.02
 96956.29,349649.85 96954.72,349654.96 96953.13,349659.72 96950.75,349667.66
 96950.75,349675.6 96949.16,349681.55 96948.77,349686.71 96950.75,349691.87
 96950.35,349695.44
 96949.05,349698.7</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:
 Polygon></ooe:geometryProperty>
 <ooe:AREA>14977.66</ooe:AREA>
 <ooe:PERIMETER>1497.84</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>100</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>

Schutzgueter.gml

```
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.49</ooe:HEKTAR>
<ooe:SubInvNr>WAN_601</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F376">
```

```
<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97760.4,349810.17
97760.56,349807.82 97762.94,349805.17 97760.24,349805.15 97757.89,349804.74
97754.87,349804.29 97754.09,349804.63 97753.33,349807.51 97752.92,349809.06
97752.3,349808.9 97751.86,349808.78 97743.26,349806.52 97743.26,349806.52
97726.25,349801.36 97726.39,349801.58 97729.9,349807.43 97733.65,349810.55
97736.65,349812.32 97741.21,349812.52 97747.45,349812.27 97752.33,349811.78
97753.51,349811.54
97760.4,349810.17</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs
><gml:LinearRing><gml:coordinates>97575.88,349777.07 97576.1,349777.07
97576.28,349777.07 97584.21,349777.34 97584.25,349777.34 97590.5,349777.59
97597.71,349776.89 97606.1,349773.93 97606.16,349773.91 97606.28,349773.87
97614.75,349771.22 97614.96,349771.16 97615.29,349771.08 97615.63,349771.03
97615.97,349770.99 97616.13,349770.99 97623.54,349770.72 97623.73,349770.72
97624.07,349770.73 97624.2,349770.74 97630.02,349771.27 97630.23,349771.29
97630.57,349771.35 97630.77,349771.39 97637.31,349772.96 97644.47,349774.44
97650.92,349774.69 97651.06,349774.7 97651.4,349774.73 97651.43,349774.74
97659.1,349775.79 97659.41,349775.85 97659.75,349775.92 97659.92,349775.97
97666,349777.82 97666.16,349777.88 97666.18,349777.88 97674.65,349780.79
97674.95,349780.91 97674.96,349780.91 97681,349783.43 97686.01,349784.79
97688.61,349784.99 97693.3,349784.75 97693.58,349784.74 97693.92,349784.75
97694.26,349784.79 97694.6,349784.84 97694.93,349784.92 97695.26,349785.02
97695.39,349785.06 97700.42,349786.92 97700.61,349786.99 97700.93,349787.13
97701.23,349787.3 97701.52,349787.47 97706.97,349791.11 97710.73,349793.37
97713.19,349794.71 97720.21,349797.22 97720.46,349797.31 97720.77,349797.45
97721.07,349797.62 97721.2,349797.69 97724.64,349799.81 97724.8,349799.91
97725.08,349800.11 97725.35,349800.33 97725.6,349800.57 97725.83,349800.82
97726.05,349801.08 97726.2,349801.29 97732.07,349796.49 97744.06,349799.65
97742.17,349796.35 97740.81,349793.96 97740.29,349793.05 97739,349790.79
97738.13,349789.92 97737.76,349789.75 97737.2,349789 97735.82,349787.62
97734.24,349784.44 97733,349781.76 97731.85,349779.28 97730.34,349775.12
97728.68,349768.17 97726.8,349763.65 97725.5,349758.65 97725.9,349754.68
97727.16,349753.24 97728.68,349751.5 97726.3,349745.15 97724.11,349742.23
97721.14,349736.42 97718.13,349734.75 97717.57,349734.44 97717.23,349736.82
97714.21,349740.17 97713.6,349740.79 97714.79,349746.34 97718.36,349749.91
97719.95,349753.88 97719.15,349759.04 97719.91,349762.55 97720.35,349764.6
97719.95,349770.95 97721.05,349772.37 97723.92,349776.11 97724.46,349777.93
97725.14,349780.53 97725.5,349785.24 97724.77,349787.43 97722.73,349787.22
97720.74,349785.63 97716.91,349782.39 97715.58,349781.27 97710.82,349777.3
97707.43,349774.03 97703.28,349772.14 97700.71,349771.2 97698.91,349770.55
97697.29,349771.28 97695.34,349772.14 97694.8,349772.68 97692.17,349775.31
97689.39,349778.49 97684.63,349778.89 97679.47,349778.89 97678.27,349775.31
97675.5,349772.14 97670.74,349772.14 97666.31,349771.46 97665.58,349771.35
97664.8,349771.69 97662,349772.93 97658.83,349772.93 97656.05,349770.95
97652.48,349768.17 97650.89,349768.96 97646.92,349769.36 97641.76,349769.76
97637,349768.96 97629.86,349768.57 97627.01,349767.5 97626.68,349761.82
97627.08,349758.25 97625.89,349751.9 97625.09,349745.55 97624.79,349744.12
97623.9,349739.99 97623.47,349738.9 97622.32,349736.02 97618.07,349734.48
```

Schutzgueter.gml

97615.57,349730.47 97607.63,349730.47 97603.1,349731.16 97602.47,349731.26
97597.63,349731.24 97592.99,349730.23 97588.98,349732.05 97584.61,349734.04
97582.97,349736.34 97582.63,349736.82 97582.15,349736.67 97578.66,349735.63
97575.09,349732.85 97575.09,349726.9 97576.01,349723.91 97576.68,349721.74
97580.45,349720.36 97581.04,349720.15 97584.26,349720.86 97591.36,349718.16
97587.39,349714.99 97586.38,349710.45 97585.77,349707.5 97585.41,349703.48
97582.23,349701.49 97580.8,349700.06 97580.25,349699.51 97579.34,349693.76
97579.06,349691.97 97576.28,349685.62 97573.1,349679.67 97568.97,349681.55
97563.98,349682.84 97560.8,349681.25 97560.01,349676.49 97559.16,349673.31
97558.42,349670.54 97559.15,349665.03 97561.2,349660.62 97561.02,349659.43
97560.01,349652.68 97557.63,349647.52 97554.05,349645.14 97552.83,349643.67
97550.09,349640.38 97548.92,349637.22 97534.86,349644.66 97508.4,349642.02
97486.55,349618.09 97486.16,349618.29 97483.36,349621.22 97480.58,349627.57
97478.6,349633.92 97478.2,349640.27 97482.17,349643.85 97486.53,349647.42
97491.3,349650.2 97495.26,349655.35 97495.66,349658.53 97491.69,349660.91
97487.72,349663.69 97481.37,349668.85 97480.82,349668.99 97475.42,349670.44
97472.64,349674.8 97468.28,349674.01 97466.74,349673.43 97465.1,349672.82
97459.94,349675.6 97458.23,349677.3 97456.37,349679.17 97453.2,349684.33
97452.19,349685.93 97451.21,349687.5 97450.43,349688.28 97448.04,349690.68
97441.69,349694.25 97439.48,349696.02 97435.73,349699.01 97434.28,349702.34
97432.95,349705.36 97434.3,349706.54 97436.13,349708.14 97441.69,349714.89
97446.85,349718.46 97447.73,349719.01 97453.2,349722.43 97453.99,349727.98
97452.81,349729.83 97451.21,349732.35 97445.65,349732.35 97440.85,349729.76
97437.72,349725.6 97431.37,349724.01 97430.08,349724.93 97428.59,349726
97427.46,349727.75 97425.02,349731.55 97422.64,349734.73 97420.27,349737.62
97419.06,349739.1 97414.3,349745.84 97419.06,349749.02 97420.65,349754.18
97421.45,349759.73 97424.22,349765.69 97428.63,349766.34 97434.15,349764.5
97441.29,349767.67 97446.45,349768.46 97448.92,349767.64 97451.21,349766.88
97457.55,349763.31 97460.34,349756.56 97460.34,349752.99 97464.31,349750.21
97465.45,349750.49 97469.07,349751.4 97473.04,349758.15 97474.29,349761.07
97476.61,349766.48 97477.84,349767.25 97479.79,349768.46 97482.96,349770.85
97483.87,349772.67 97486.53,349777.99 97487.87,349781.99 97488.91,349785.13
97489.69,349789.01 97490.1,349791.09 97489.31,349791.48 97489.71,349798.23
97490.1,349802.99 97490.99,349805.2 97493.28,349810.93 97493.98,349813.2
97494.87,349816.09 97495.46,349816.92 97496.85,349818.87 97494.01,349822.78
97493.63,349823.38 97492.09,349828 97491.69,349835.14 97490.5,349842.68
97489.09,349848.03 97488.52,349850.22 97486.95,349855.83 97485.74,349860.14
97484.15,349866.89 97483.36,349867.91 97481.37,349870.46 97478.2,349875.62
97474.12,349882.3 97473.68,349883.05 97470.66,349888.72 97467.09,349892.69
97462.37,349897.68 97457.96,349900.62 97452.54,349905.36 97451.61,349906.18
97444.46,349910.15 97437.72,349914.12 97435.98,349914.55 97431.37,349915.71
97423.03,349918.88 97419.33,349921.47 97425.1,349920.44 97436.15,349916.92
97436.36,349916.86 97436.64,349916.77 97437.03,349916.68 97437.44,349916.62
97450.6,349910.38 97459.58,349904.14 97470.6,349894.13 97478.03,349884.22
97484.74,349872.35 97492.61,349858.18 97497.85,349847.7 97497.98,349847.47
97501.31,349841.57 97504.66,349834.35 97509.15,349824.58 97509.22,349824.45
97509.38,349824.14 97509.56,349823.85 97509.76,349823.57 97509.82,349823.49
97514.06,349818.2 97514.21,349818.01 97514.44,349817.76 97514.67,349817.55
97519.43,349813.32 97519.46,349813.3 97519.72,349813.08 97520,349812.88
97520.29,349812.7 97520.41,349812.63 97526.07,349809.55 97532.05,349805.72
97536.62,349801.15 97540.84,349795.19 97544.25,349790.2 97544.42,349789.97
97544.64,349789.7 97544.87,349789.45 97545.12,349789.22 97545.39,349789
97545.67,349788.8 97545.83,349788.69 97549.27,349786.58 97549.36,349786.52
97558.36,349781.23 97558.39,349781.21 97558.67,349781.06 97562.38,349779.21
97562.4,349779.2 97562.71,349779.06 97563.04,349778.93 97563.37,349778.83
97563.39,349778.83 97568.41,349777.51 97568.73,349777.43 97569.07,349777.38
97569.41,349777.34 97569.53,349777.34
97575.88,349777.07</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:AREA>23127.78</ooe:AREA>
<ooe:PERIMETER>1513.93</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>

Schutzgueter.gml

```
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>2.3</ooe:HEKTAR>
<ooe:SubInvNr>WAN_338</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F377">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97381.89,349956.69 97392.26,349949.07 97418.06,349941.53
97446.24,349932.8 97460.13,349924.86 97475.21,349910.97 97480.66,349903.27
97482.05,349900.65 97484.7,349896.41 97488.23,349891.48 97486.64,349890.24
97478.7,349900.83 97478.67,349900.87 97478.45,349901.14 97478.21,349901.39
97478.03,349901.56 97466.39,349912.14 97466.32,349912.21 97466.06,349912.43
97465.85,349912.57 97456.33,349919.19 97456.25,349919.24 97455.96,349919.42
97455.78,349919.52 97455.75,349919.54 97441.88,349927.9 97441.73,349928.01
97441.38,349928.22 97441.02,349928.42 97440.64,349928.59 97440.26,349928.73
97440.15,349928.77 97428.51,349932.47 97428.23,349932.55 97427.83,349932.65
97427.72,349932.67 97417.4,349934.52 97417.36,349934.53 97403.6,349936.91
97403.56,349936.91 97381.34,349940.62 97381.12,349940.65 97380.89,349940.68
97372.43,349941.47 97372.38,349941.47 97366.3,349942 97366.17,349942.01
97365.94,349942.02 97357.67,349942.27 97354.4,349943.14 97354.01,349943.23
97353.93,349943.25 97346.99,349944.53 97337.03,349947.08 97329.51,349949.42
97329.27,349949.49 97328.93,349949.57 97322.58,349950.89 97322.53,349950.9
97322.12,349950.97 97321.72,349951.01 97321.56,349951.02 97315.01,349951.28
97306.06,349951.81 97305.7,349951.82 97305.48,349951.81 97297.81,349951.55
97297.61,349951.54 97297.21,349951.5 97297.05,349951.48 97286.99,349949.89
97286.75,349949.84 97286.74,349949.84 97280.13,349948.52 97279.74,349948.43
97279.35,349948.31 97279.32,349948.3 97270.86,349945.39 97270.5,349945.26
97270.43,349945.23 97261.19,349941.27 97251.15,349937.04 97251.04,349936.99
97239.4,349931.82 97236.84,349930.97 97233.48,349930.25 97233.17,349930.17
97232.78,349930.05 97232.4,349929.91 97232.17,349929.81 97228.73,349928.22
97228.58,349928.15 97228.22,349927.96 97227.88,349927.74 97227.54,349927.51
97227.23,349927.25 97226.93,349926.97 97224.81,349924.85 97221.45,349922.21
97212.34,349915.38 97207.73,349912.84 97201.69,349910.33 97201.33,349910.16
97201.1,349910.04 97195.48,349906.98 97187.03,349903.14 97180.5,349900.37
97175.76,349898.87 97175.63,349898.83 97175.25,349898.69 97174.92,349898.54
97167.25,349894.84 97167.2,349894.82 97166.84,349894.62 97166.69,349894.53
97159.92,349890.37 97151.04,349885.41 97150.96,349885.36 97150.62,349885.15
97148.2,349883.54 97139.69,349878.25 97139.25,349878.15 97138.81,349878.02
97138.38,349877.85 97137.96,349877.66 97137.56,349877.45 97137.37,349877.33
97132.93,349874.58 97128.73,349872.9 97124.53,349871.97 97124.23,349871.89
97123.94,349871.81 97118.91,349870.22 97118.77,349870.17 97118.34,349870.01
97118.32,349870.01 97111.97,349867.36 97111.57,349867.18 97111.41,349867.09
97101.35,349861.8 97101.3,349861.78 97090.45,349855.96 97090.26,349855.85
97090.2,349855.81 97077.28,349848.16 97072,349845.65 97071.92,349845.61
97071.88,349845.59 97060.24,349839.77 97059.87,349839.57 97059.48,349839.33
97059.14,349839.08 97052.59,349834.1 97040.22,349825.16 97040.06,349825.04
97039.97,349824.97 97030.97,349817.82 97030.76,349817.64 97021.89,349810.01
97017.07,349807.6 97014.3,349806.44 97009.2,349804.66 97008.83,349804.52
97008.42,349804.33 97008.01,349804.11 97007.62,349803.87 97007.55,349803.82
97003.31,349800.91 97003.02,349800.7 97002.8,349800.52 96996.45,349795.23
96996.31,349795.11 96995.98,349794.8 96995.86,349794.68 96990.57,349789.12
96990.37,349788.91 96990.08,349788.56 96989.94,349788.36 96986.13,349783.03
96977.89,349773.24 96967.21,349761 96956.23,349749.76 96955.98,349749.49
96955.79,349749.26 96947.07,349738.43 96936.5,349725.49 96936.47,349725.45
96927.74,349714.6 96927.64,349714.47 96927.38,349714.1 96927.28,349713.95
```

Schutzgueter.gml

96924.1,349708.92 96924.07,349708.87 96921.46,349704.66 96921.35,349704.47
96921.14,349704.07 96920.96,349703.7 96919.9,349701.16 96919.88,349701.12
96919.71,349700.69 96919.6,349700.31 96917.96,349694.39 96917.94,349694.33
96917.84,349693.89 96917.78,349693.52 96917.03,349688.36 96916.46,349685.41
96915.74,349681.63 96915.67,349681.23 96915.63,349680.85 96915.1,349673.97
96915.1,349673.89 96915.08,349673.43 96915.1,349672.98 96915.14,349672.52
96915.16,349672.41 96916.22,349665.26 96916.28,349664.92 96916.29,349664.86
96917.61,349658.51 96917.7,349658.13 96917.84,349657.69 96917.85,349657.65
96920.23,349650.77 96920.38,349650.38 96920.57,349649.96 96920.69,349649.73
96921.7,349647.86 96924.13,349643.38 96924.22,349643.21 96924.46,349642.82
96924.73,349642.45 96924.78,349642.39 96927.69,349638.68 96927.79,349638.56
96931.09,349634.55 96933.33,349630.52 96937.13,349622.67 96941.02,349613.34
96945.77,349601.73 96945.78,349601.7 96945.78,349601.68 96949.75,349592.16
96949.94,349591.76 96950,349591.62 96953.44,349585.02 96958.45,349575.25
96958.62,349574.95 96958.86,349574.56 96958.89,349574.51 96963.39,349567.9
96963.63,349567.57 96963.9,349567.24 96969.19,349561.15 96969.2,349561.14
96974.37,349555.23 96978.3,349548.85 96978.4,349548.68 96988.46,349533.34
96988.49,349533.28 96988.53,349533.23 96990.83,349529.87 96991.05,349529.55
96991.26,349529.29 96995.4,349524.4 96997.44,349521.55 97001.03,349513.17
97005.11,349501.96 97010.84,349481.38 97015.83,349461.92 97020.78,349441.86
97024.17,349420.24 97025.99,349407.51 97027.29,349393.13 97028.88,349375.21
97030.15,349357.7 97029.74,349354.44 97028.74,349349.7 97028.73,349349.63
97026.1,349336.52 97023.01,349323.4 97021.73,349319.33 97020.08,349316.44
97017.79,349312.89 97017.62,349312.6 97017.4,349312.2 97017.22,349311.78
97017.05,349311.35 97016.92,349310.91 97016.87,349310.72 97015.55,349305.17
97015.49,349304.91 97015.42,349304.46 97015.38,349304 97015.37,349303.99
97014.6,349291.89 97013.84,349287.11 97012.57,349285.2 97012.33,349284.82
97012.11,349284.42 97012.06,349284.3 97009.94,349279.8 97009.81,349279.5
97009.65,349279.07 97009.63,349279.04 97007.52,349272.69 97007.4,349272.28
97007.31,349271.91 97005.33,349262.54 97004.02,349259.47 97003.99,349259.39
97003.83,349258.96 97003.71,349258.57 97001.59,349250.9 97001.58,349250.85
97001.47,349250.41 97001.43,349250.19 97000.37,349243.84 97000.34,349243.6
97000.29,349243.15 97000.29,349243.01 97000.06,349237.99 96998.55,349232.61
96996.9,349228.83 96996.84,349228.7 96996.68,349228.27 96996.55,349227.83
96996.54,349227.79 96994.95,349221.7 96994.86,349221.3 96994.78,349220.85
96994.74,349220.39 96994.72,349219.94 96994.74,349219.48 96994.77,349219.12
96995.3,349214.62 96995.31,349214.53 96995.37,349214.16 96996.63,349207.38
96997.08,349201.66 96996.08,349188.4 96994.82,349179.3 96994.53,349177.88
96988.29,349181.5 96990.15,349189.73 96990.86,349195.11 96991.3,349198.43
96991.51,349200.98 96991.6,349202.09 96992.07,349207.86 96992.31,349209.98
96992.55,349212.14 96992.78,349214.14 96993.14,349217.34 96993.4,349225.09
96993.68,349233.25 96993.82,349237.43 96994.06,349244.53 96994.25,349250.08
96994.46,349256.46 96994.6,349260.37 96994.65,349262.03 96995.04,349273.47
96995.48,349286.55 96995.94,349300.08 96996.33,349311.65 96998.84,349302.19
97000.96,349296.1 97002.81,349292.93 97004.38,349295.65 97009.54,349309.14
97015.1,349349.22 97018.27,349370.66 97016.29,349373.83 97015.5,349388.91
97018.27,349415.5 97012.72,349422.25 97001.61,349430.98 97001.61,349431.71
97001.61,349434.07 97001.6,349436.14 97001.6,349444.08 97001.59,349449.5
97001.52,349451.8 97001.46,349453.59 97001.29,349458.74 97001.11,349464.39
97001.05,349466.06 97000.53,349470.38 97000.3,349472.21 97000.16,349473.42
96999.71,349477.02 96998.28,349484.05 96997.57,349487.5 96997.29,349488.91
96997.1,349489.69 96995.81,349494.96 96994.88,349498.79 96994.7,349499.33
96991.93,349505.58 96991.58,349506.39 96990.22,349509.46 96989.66,349510.73
96989,349511.79 96987.26,349514.58 96985.07,349518.1 96982.88,349521.59
96982.29,349522.53 96978.76,349527.93 96974.27,349534.83 96971.32,349539.1
96967.11,349545.18 96963.68,349550.16 96960.11,349555.32 96956.6,349560.4
96952.09,349567.96 96948.28,349574.33 96945.35,349579.25 96943.32,349583.23
96943.01,349583.83 96942.3,349585.22 96941.88,349586.06 96938.97,349591.77
96938.59,349592.51 96936.8,349596.9 96935.32,349600.52 96934.63,349602.21
96932.86,349606.57 96930.16,349614.34 96928.51,349619.09 96927.73,349621.36
96926.13,349625.98 96924.65,349630.24 96923.5,349633.55 96921.57,349639.13
96919.76,349644.33 96918.45,349648.11 96917.07,349652.1 96915.28,349659.5
96913.76,349668.13 96913.51,349678.52 96913.61,349679.75 96914.25,349687.24
96916.59,349695.18 96916.74,349695.7 96917.66,349697.85 96918.73,349700.39
96920.38,349704.23 96923.06,349710.45 96925.3,349715.61 96927.39,349720.43
96927.66,349721.05 96929.76,349725.89 96931.46,349728.44 96931.99,349729.24
96935.33,349734.26 96937.95,349737.62 96942.01,349742.84 96944.4,349745.91
96953.41,349755.22 96954.7,349756.56 96955.36,349757.24 96964.79,349766.98
96974.11,349776.6 96975.9,349778.45 96984.45,349787.28 96998.33,349800.9

Schutzgueter.gml

97000.89,349803 97002.38,349804.22 97003.18,349804.88 97005.07,349806.43
97008.53,349809.27 97010.84,349811.17 97013.56,349813.4 97015.86,349815.29
97018.91,349817.5 97023.33,349820.7 97023.86,349821.02 97026.72,349822.77
97027.19,349823.06 97032.69,349826.42 97037.67,349829.24 97042.43,349831.93
97046.28,349834.11 97049.67,349836.03 97054.5,349838.75 97060.33,349842.05
97067.44,349846.08 97074.25,349849.93 97080.6,349853.52 97084.92,349855.96
97091.11,349859.46 97095.77,349862.07 97099.67,349864.25 97104.01,349866.68
97106.8,349868.24 97113.29,349871.87 97119.05,349875.09 97121.5,349876.46
97124.8,349878.31 97127.8,349879.98 97128.39,349880.31 97129.29,349880.81
97132.5,349882.61 97133.87,349883.38 97137.62,349885.47 97142.26,349888.07
97144.33,349889.23 97146.97,349890.7 97151.99,349893.62 97156.58,349896.28
97160.59,349898.61 97161.22,349898.97 97164.25,349900.73 97165.01,349901.17
97170.37,349904.29 97171.37,349904.86 97176.46,349907.8 97183.76,349912.01
97188.22,349914.57 97188.67,349914.83 97190.37,349915.81 97195.42,349918.72
97203.91,349923.61 97204.97,349924.22 97213.76,349929.28 97217.56,349931.4
97221.21,349933.26 97222.53,349933.84 97225.79,349935.27 97229.02,349936.95
97229.87,349937.39 97232.43,349938.71 97241.76,349942.6 97243.03,349943.09
97246.37,349944.36 97247.92,349944.95 97251.89,349946.46 97255.29,349947.75
97259.98,349949.54 97267.06,349952.23 97271.57,349953.95 97279.28,349956.65
97279.77,349956.82 97286.55,349959.2 97287.25,349959.42 97290.94,349960.58
97299.94,349963.4 97303.06,349964.28 97303.86,349964.51 97308.22,349965.73
97317.32,349967.5 97319.69,349967.57 97326.3,349967.76 97333.85,349968.01
97337.45,349967.31 97341.63,349966.5 97350.01,349964.67 97355.81,349963.27
97360.96,349962.03 97366.39,349960.72 97371.89,349959.4
97381.89,349956.69</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
 <ooe:AREA>10412.83</ooe:AREA>
 <ooe:PERIMETER>2512.34</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>90</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9170</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>1.04</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_600</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F378">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>97956.74,350022.37 97958.81,350015.9 97964.02,350016.29
97967.67,350009.4 97973.15,349999.99 97975.88,349993.78 97977.13,349989.55
97976.45,349985.11 97975.63,349979.84 97971.9,349968.65 97966.24,349959.06
97961.59,349947.45 97957.81,349939.53 97949.03,349920.94 97942.66,349906.39
97937.32,349892.8 97935.6,349882.13 97933.96,349874.42 97926.69,349878.7
97915.59,349861.21 97899.73,349853.7 97894.7,349851.32 97892.23,349850.11
97889.47,349845.98 97889.99,349842.54 97886.72,349839.61 97882.93,349839.96
97879.84,349838.23 97878.29,349834.79 97873.12,349833.42 97868.82,349828.94
97865.03,349830.15 97863.78,349831.7 97859.78,349832.16 97857.31,349831.89
97854.94,349831.75 97854.95,349831.76 97854.08,349834.52 97853.69,349835.57
97854.37,349835.95 97854.42,349835.98 97854.71,349836.16 97857.95,349838.32
97862.65,349841.45 97862.65,349841.45 97862.93,349841.65 97863.2,349841.87

Schutzgueter.gml

97863.25,349841.92 97868.54,349846.68 97868.74,349846.87 97868.84,349846.97
97873.6,349852 97873.74,349852.15 97873.95,349852.41 97873.96,349852.42
97877.4,349856.92 97877.59,349857.19 97877.7,349857.35 97880.35,349861.65
97882.69,349864.75 97883.09,349865.17 97886.79,349867.95 97891.64,349871.01
97891.76,349871.09 97891.93,349871.21 97897.75,349875.44 97897.86,349875.52
97898.12,349875.74 97898.37,349875.97 97898.48,349876.09 97902.72,349880.58
97902.8,349880.67 97907.56,349885.96 97907.6,349886.01 97907.82,349886.28
97908.02,349886.56 97908.06,349886.62 97910.97,349891.12 97911.11,349891.35
97911.27,349891.65 97911.42,349891.96 97911.43,349891.99 97912.88,349895.56
97912.99,349895.85 97913.09,349896.18 97913.17,349896.52 97913.17,349896.52
97913.7,349899.23 97914.54,349902.98 97915.14,349904.37 97917.77,349908.2
97917.78,349908.21 97921,349912.91 97927.61,349920.03 97934.75,349927.7
97934.86,349927.82 97935.07,349928.08 97935.24,349928.31 97938.68,349933.34
97938.71,349933.39 97938.89,349933.68 97939.06,349933.98 97939.11,349934.1
97942.48,349941.35 97945.79,349947.47 97947.97,349951.1 97950.02,349953.83
97953.53,349957.59 97953.64,349957.72 97953.86,349957.98 97954.06,349958.26
97954.24,349958.55 97954.33,349958.71 97956.44,349962.67 97956.52,349962.82
97956.66,349963.14 97956.78,349963.46 97956.88,349963.79 97956.96,349964.12
97957.01,349964.46 97957.04,349964.71 97957.57,349971.06 97957.58,349971.15
97957.59,349971.5 97957.59,349977.26 97958.45,349979.84 97960.25,349982.77
97960.33,349982.89 97960.49,349983.2 97960.63,349983.51 97960.75,349983.83
97960.85,349984.16 97960.93,349984.49 97960.98,349984.83 97961.02,349985.18
97961.02,349985.24 97961.29,349990.27 97961.29,349990.55 97961.28,349990.89
97961.25,349991.23 97961.25,349991.25 97960.45,349997.08 97960.4,349997.39
97960.37,349997.53 97959.05,350003.35 97959.02,350003.48 97957.42,350009.75
97954.82,350022.78 97953.17,350031.36
97956.74,350022.37</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon></ooe:geometryProperty>
<ooe:AREA>3822.3</ooe:AREA>
<ooe:PERIMETER>521.75</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>100</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.38</ooe:HEKTAR>
<ooe:SubInvNr>WAN_598</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F379">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98441.27,350613.92 98442.26,350610.6 98450.22,350611.6
98455.52,350611.93 98461.49,350607.95 98464.8,350602.32 98472.43,350601.32
98479.19,350602.69 98492.9,350599.03 98500.21,350597.66 98508.44,350592.63
98516.67,350586.23 98521.7,350586.69 98531.3,350589.89 98538.61,350594
98542.78,350597.91 98552.66,350598.01 98558.3,350598.67 98563.6,350597.67
98567.91,350592.37 98573.22,350585.77 98580.51,350578.81 98588.14,350572.84
98589.79,350565.88 98589.89,350561.67 98595.73,350558.29 98601.73,350559.58
98608.36,350560.24 98618.04,350557.92 98626.99,350556.6 98636.61,350556.93
98641.25,350552.95 98640.59,350543.67 98636.06,350537.9 98622.02,350540.02
98611.18,350545.82 98598.25,350547.48 98586.64,350547.48 98577.03,350547.48

Schutzgueter.gml

98573.9,350556.48 98570.41,350565.68 98565.97,350573.29 98554.86,350574.24
98543.45,350577.1 98533.61,350578.36 98525.36,350579.95 98515.37,350579
98508.08,350578.05 98502.05,350578.05 98492.53,350583.76 98489.04,350586.61
98485.87,350589.78 98479.21,350592 98476.36,350586.93 98472.87,350584.71
98463.03,350585.98 98452.57,350589.47 98446.54,350589.15 98441.15,350585.66
98436.39,350577.41 98439.24,350570.43 98424.02,350560.6 98418.94,350552.67
98411.96,350547.28 98398.32,350548.23 98385.95,350547.6 98372.95,350545.69
98362.8,350547.28 98342.97,350559.02 98329.33,350564.41 98315.37,350570.43
98299.51,350579 98285.56,350590.1 98272.55,350593.91 98259.55,350596.45
98252.36,350599.69 98253.64,350601.78 98258.67,350611.57 98260.69,350615.33
98266.58,350613.92 98277.19,350613.26 98289.12,350607.62 98299.4,350604.31
98314.32,350595.02 98318.3,350594.36 98324.6,350597.67 98331.89,350598.01
98343.5,350598.34 98353.5,350597.44 98353.1,350595.54 98359.67,350591.67
98358.12,350584.32 98358.51,350578.52 98365.09,350578.52 98372.82,350578.13
98380.95,350579.29 98384.04,350583.16 98386.36,350587.03 98392.16,350592.44
98397.58,350595.93 98404.16,350593.99 98412.67,350593.22 98418.85,350601.73
98420.79,350609.85 98425.68,350615.91 98430.99,350617.9 98433.86,350616.79
98441.27,350613.92</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>9824.32</ooe:AREA>
 <ooe:PERIMETER>948.89</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>100</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9180</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>0.98</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_357</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F380">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>98787.57,352192.43 98784.76,352186.41 98780.75,352183.6
98778.34,352186.81 98774.33,352190.42 98770.72,352186.41 98764.7,352179.19
98757.88,352178.39 98755.88,352178.79 98754.38,352195.77 98760.05,352216.58
98771.88,352234.08 98774.71,352250.16 98775.83,352261.91 98776.47,352270.43
98776.86,352280.24 98777.38,352289.27 98777.77,352291.73 98778.15,352292.37
98782.75,352294.12 98789.17,352292.91 98798.8,352291.71 98800.8,352288.1
98804.01,352280.08 98810.03,352269.65 98816.85,352266.84 98821.26,352258.82
98820.86,352251.2 98814.44,352248.19 98804.01,352245.38 98796.79,352245.38
98791.98,352240.16 98789.97,352238.16 98787.16,352231.74 98787.97,352225.72
98787.97,352218.1 98788.37,352216.1 98787.57,352206.07 98787.57,352197.24
98787.57,352192.43</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>3268.76</ooe:AREA>
 <ooe:PERIMETER>314.77</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>22</ooe:LRT_9180>

Schutzgueter.gml

<ooe:LRT_9170>78</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>9180</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.32</ooe:HEKTAR>
<ooe:SubInvNr>WAN_375</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F381">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98511.11,351808.52 98509.49,351805.87 98505.76,351800.4
98499.83,351792.92 98499.76,351792.84 98499.71,351792.77 98495.75,351787.48
98495.53,351787.17 98495.43,351787.02 98493.25,351783.57 98493.16,351783.44
98490.17,351778.45 98490.11,351778.35 98489.9,351777.95 98489.76,351777.64
98487.76,351773.06 98487.72,351772.96 98485.23,351766.98 98485.22,351766.97
98485.06,351766.54 98484.93,351766.1 98484.92,351766.05 98483.62,351761.07
98483.53,351760.67 98483.46,351760.24 98482.77,351755.12 98482.04,351749.76
98480.75,351745.05 98479.51,351742.57 98477.3,351739.69 98474.41,351736.01
98474.36,351735.95 98474.09,351735.58 98474.09,351735.57 98470.92,351730.81
98470.68,351730.43 98470.46,351730.02 98470.27,351729.61 98470.21,351729.44
98467.61,351722.7 98465.03,351716.75 98464.98,351716.64 98464.82,351716.21
98464.72,351715.91 98461.34,351704.19 98454.84,351685.73 98450.13,351673.96
98450.06,351673.77 98446.09,351662.92 98446.03,351662.77 98445.9,351662.33
98445.82,351661.98 98443.5,351651.15 98441.2,351643.48 98441.14,351643.28
98441.03,351642.83 98440.97,351642.46 98440.18,351636.96 98439.68,351633.79
98439.19,351631.41 98438.85,351630.55 98437.18,351627.22 98435.11,351623.33
98435.01,351623.13 98434.82,351622.71 98434.72,351622.47 98432.16,351615.54
98428.81,351608.08 98428.73,351607.9 98428.67,351607.73 98426.04,351600.91
98421.57,351589.85 98421.43,351589.48 98421.36,351589.26 98418.71,351580.53
98418.65,351580.31 98418.63,351580.24 98416.52,351572.04 98416.43,351571.66
98416.35,351571.21 98416.31,351570.83 98415.79,351563.95 98415.78,351563.87
98415.76,351563.41 98415.78,351563.01 98416.31,351553.75 98416.31,351553.7
98416.35,351553.24 98416.38,351553.06 98417.97,351543.01 98417.98,351542.92
98419.81,351532.19 98421.1,351522.64 98422.11,351512.53 98422.11,351503.62
98422.13,351503.16 98422.15,351502.95 98422.68,351497.4 98422.7,351497.15
98422.76,351496.79 98424.08,351489.64 98424.1,351489.55 98424.21,351489.11
98424.31,351488.76 98427.16,351479.94 98430.21,351468.52 98431.43,351461.44
98432.13,351453.49 98431.24,351446.6 98429.52,351440.8 98426.56,351435.73
98423.8,351432.5 98423.78,351432.48 98419.54,351427.5 98415.87,351424.07
98415.7,351423.9 98415.49,351423.68 98412.58,351420.51 98412.47,351420.39
98412.24,351420.11 98408.27,351415.09 98408.22,351415.01 98407.95,351414.64
98407.71,351414.25 98407.49,351413.85 98407.3,351413.43 98407.25,351413.3
98404.87,351407.21 98404.76,351406.91 98404.63,351406.48 98404.57,351406.24
98403.19,351400.26 98401.69,351397.46 98399.07,351393.64 98395.43,351388.71
98395.25,351388.44 98395.01,351388.06 98394.81,351387.69 98391.63,351381.34
98391.62,351381.3 98391.43,351380.88 98391.33,351380.63 98389.47,351375.6
98389.41,351375.43 98389.28,351374.99 98389.18,351374.54 98389.12,351374.2
98387.79,351365.2 98387.78,351365.1 98387.73,351364.64 98387.73,351364.54
98387.2,351354.22 98387.19,351354.11 98386.96,351347.65 98386.38,351345.77
98385.02,351344.26 98384.96,351344.19 98384.67,351343.84 98384.54,351343.67
98383.35,351342.01 98383.2,351341.8 98382.96,351341.42 98382.8,351341.13
98381.89,351339.35 98381.83,351339.23 98381.64,351338.82 98381.48,351338.39
98381.36,351338 98381.16,351337.29 98381.15,351337.24 98381.04,351336.8
98380.97,351336.34 98380.94,351336.11 98380.77,351334.35 98380.75,351334.13
98380.74,351333.67 98380.74,351333.36 98380.85,351331.07 98380.85,351330.95

Schutzgueter.gml

98381.65,351317.98 98381.65,351317.95 98381.69,351317.5 98381.73,351317.26
98382.99,351309.68 98383.46,351301.96 98382.75,351296.3 98381.43,351286.54
98381.43,351286.51 98381.38,351286.06 98381.37,351285.6 98381.37,351270.85
98380.25,351266.39 98379.91,351265.84 98379.07,351264.47 98377.14,351262.4
98375.84,351261.01 98375.7,351260.85 98375.41,351260.49 98375.19,351260.2
98373.48,351257.71 98373.43,351257.64 98373.19,351257.25 98373.03,351256.95
98372.04,351255.02 98371.98,351254.92 98371.8,351254.5 98371.66,351254.14
98370.65,351251.26 98370.62,351251.19 98370.49,351250.75 98370.48,351250.71
98369.69,351247.68 98369.6,351247.28 98369.59,351247.25 98367.74,351237.72
98367.71,351237.54 98366.38,351229.6 98366.35,351229.36 98366.3,351228.91
98366.29,351228.69 98366.03,351221.02 98366.02,351220.78 98366.04,351220.32
98366.04,351220.24 98366.54,351213.79 98366.32,351208.96 98365.25,351203.82
98363.68,351200.09 98361.71,351197.25 98361.65,351197.15 98361.41,351196.77
98358.5,351191.74 98358.49,351191.73 98358.28,351191.33 98358.09,351190.91
98357.93,351190.48 98357.87,351190.32 98356.55,351186.09 98356.51,351185.95
98354.13,351177.75 98354.09,351177.61 98353.99,351177.2 98353.52,351174.87
98353.51,351174.83 98353.43,351174.38 98353.39,351173.98 98353.27,351172.37
98353.27,351172.31 98353.25,351171.85 98353.26,351171.49 98353.33,351170.15
98353.34,351170.05 98353.38,351169.59 98353.4,351169.44 98353.72,351167.37
98353.72,351167.27 98353.5,351166.72 98353.13,351166.06 98352.18,351164.69
98352.13,351164.62 98350.88,351162.76 98350.87,351162.74 98350.63,351162.35
98350.41,351161.95 98350.26,351161.63 98349.49,351159.84 98349.45,351159.74
98349.29,351159.32 98349.2,351159.05 98348.19,351159.13 98348.33,351161.84
98349.44,351170.73 98349.63,351172.26 98357.34,351224.15 98358.38,351231.1
98359.39,351236.64 98361.01,351244.86 98363.1,351255.43 98363.24,351256.21
98367.06,351276.55 98370.11,351290.82 98370.22,351291.32 98371.51,351297.26
98374.47,351306.99 98374.53,351307.51 98374.79,351313.32 98375.05,351318.14
98376.59,351327.65 98377.72,351332.72 98378.21,351335.01 98379.02,351342.37
98379.26,351347.05 98379.89,351350.82 98381.64,351360.3 98383.2,351370.23
98385.8,351381.16 98386.5,351383.73 98387.6,351387.84 98390.71,351396.36
98394.04,351403.8 98399.8,351415.32 98402.7,351421.12 98403.52,351422.58
98406.08,351427.09 98410.03,351433.74 98411.93,351436.94 98412.61,351438.24
98415.2,351443.22 98417.91,351448.9 98418.08,351449.4 98419.45,351455.45
98420.34,351460.32 98420.57,351461.73 98420.84,351469.59 98420.55,351478.22
98419.48,351487.01 98418.41,351494.68 98417.87,351498.51 98410.2,351536.63
98409.68,351539.91 98408.37,351548.14 98407.59,351554.39 98407.2,351558.26
98407.08,351559.46 98407.08,351566.32 98407.57,351571.45 98408.87,351577.41
98410.44,351586.32 98412.77,351595.11 98415.37,351603.7 98422.49,351623.48
98428.66,351641.24 98431.2,351648.54 98434.05,351655.54 98435.56,351658.91
98437.54,351663.34 98457.53,351715.36 98468.75,351744.54 98472.89,351754.9
98484.59,351784.15 98486.82,351789.22 98487.52,351790.81 98492.74,351803.86
98495.08,351808.19 98497.88,351813.38 98500.27,351817.17 98503.56,351822.4
98505.2,351824.55 98504.3,351818.51 98504.02,351813.85 98503.87,351810.71
98504.51,351808.93 98506.67,351808.04
98511.11,351808.52</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>5953.81</ooe:AREA>
 <ooe:PERIMETER>1414.68</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>100</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9180</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>

Schutzgueter.gml

```
<ooe:HEKTAR>0.59</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_595</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F382">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98615.41,351911.59 98614.98,351908.43 98613.68,351901.93  
98612.29,351896.37 98612.22,351896.04 98612.22,351896.02 98609.81,351883.78  
98608.03,351877.62 98606.73,351874.3 98604.18,351870.27 98600.4,351865.86  
98595.76,351862.83 98591.8,351861.29 98585.05,351858.95 98584.66,351858.81  
98584.36,351858.67 98575.4,351854.46 98566.17,351850.24 98565.98,351850.15  
98565.58,351849.94 98565.19,351849.69 98565.11,351849.64 98557.43,351844.34  
98557.15,351844.13 98556.88,351843.93 98550.01,351838.1 98549.91,351838.02  
98549.58,351837.71 98549.26,351837.38 98549.18,351837.28 98543.55,351830.63  
98540.24,351827.32 98537.33,351824.82 98534.04,351823.06 98530.03,351820.94  
98524.45,351819 98524.07,351818.85 98523.75,351818.71 98518.72,351816.33  
98518.62,351816.28 98518.22,351816.07 98517.83,351815.83 98517.46,351815.56  
98517.1,351815.27 98516.97,351815.15 98513.53,351811.97 98513.33,351811.78  
98513.02,351811.45 98512.73,351811.09 98512.46,351810.72 98512.31,351810.48  
98511.11,351808.52 98506.67,351808.04 98504.51,351808.93 98503.87,351810.71  
98504.02,351813.85 98504.3,351818.51 98505.2,351824.55 98506.36,351826.06  
98509.52,351830.18 98515.71,351837.92 98522.3,351844.3 98523.89,351845.85  
98530.7,351851.26 98558.64,351873.49 98564.39,351877.77 98571.04,351882.72  
98575.97,351886.41 98581.61,351890.64 98586.91,351894.5 98590.92,351897.54  
98595.37,351902.76 98597.43,351904.96 98599.58,351907.25 98599.97,351907.77  
98602.07,351911.5 98603.15,351913.44 98603.73,351914.47 98606.35,351915.12  
98609.84,351915.12 98612.23,351914.62 98614.12,351913.52  
98615.41,351911.59</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml  
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>3351.47</ooe:AREA>  
<ooe:PERIMETER>327</ooe:PERIMETER>  
<ooe:LRT_91T0>0</ooe:LRT_91T0>  
<ooe:LRT_9410>0</ooe:LRT_9410>  
<ooe:LRT_91E0>100</ooe:LRT_91E0>  
<ooe:LRT_91D0>0</ooe:LRT_91D0>  
<ooe:LRT_9180>0</ooe:LRT_9180>  
<ooe:LRT_9170>0</ooe:LRT_9170>  
<ooe:LRT_9130>0</ooe:LRT_9130>  
<ooe:LRT_9110>0</ooe:LRT_9110>  
<ooe:LRT_8230>0</ooe:LRT_8230>  
<ooe:LRT_7140>0</ooe:LRT_7140>  
<ooe:LRT_7120>0</ooe:LRT_7120>  
<ooe:LRT_6520>0</ooe:LRT_6520>  
<ooe:LRT_6510>0</ooe:LRT_6510>  
<ooe:LRT_6230>0</ooe:LRT_6230>  
<ooe:LRT_3150>0</ooe:LRT_3150>  
<ooe:LRT_3130>0</ooe:LRT_3130>  
<ooe:LRT_3260>0</ooe:LRT_3260>  
<ooe:LRT_7110>0</ooe:LRT_7110>  
<ooe:FFH1Code>91E0</ooe:FFH1Code>  
<ooe:FFH2Code>x</ooe:FFH2Code>  
<ooe:FFH3Code>x</ooe:FFH3Code>  
<ooe:HEKTAR>0.33</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_596</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F383">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98615.41,351911.59 98614.12,351913.52 98612.23,351914.62  
98609.84,351915.12 98606.35,351915.12 98603.73,351914.47 98605.05,351916.73  
98607.43,351920.81 98607.67,351921.31 98609.54,351926.67 98610.11,351928.3  
98613.24,351943.44 98614.45,351951.68 98615.44,351958.44 98620.18,351974.86  
98624.21,351986.95 98625.82,351990.9 98628.19,351996.71 98632.09,352003.93  
98635.6,352010.43 98641.79,352023.69 98646.02,352032.75 98651.54,352044.16  
98651.74,352044.63 98654.62,352052.93 98658.24,352059.79 98660.04,352063.73
```

Schutzgueter.gml

98662.32,352068.69 98668.73,352079.67 98670.05,352081.94 98681.62,352102.48
98688.74,352116.7 98695.75,352131.22 98699.09,352138.15 98707.36,352152.09
98711.88,352161.89 98714.01,352167.12 98715.99,352172 98725.33,352197.77
98725.5,352198.25 98730.56,352213.07 98730.82,352213.91 98731.82,352217.03
98733.55,352222.5 98740.65,352244.87 98743.3,352259.58 98745.91,352273.03
98750.36,352299.68 98751.48,352304.54 98752.5,352308.99 98755.73,352317.24
98759.04,352324.96 98762.05,352331.51 98763.01,352333.62 98769.16,352328.18
98767.98,352324.86 98767.94,352324.76 98766,352319.05 98765.87,352318.61
98765.79,352318.29 98764.71,352313.34 98764.69,352313.22 98764.65,352313.02
98763.47,352306.02 98763.43,352305.77 98763.41,352305.62 98762.12,352293.89
98762.09,352293.58 98762.09,352293.48 98761.59,352283.73 98761.33,352279.11
98760.81,352273.69 98760.8,352273.51 98760.29,352266.09 98759.87,352263.2
98759.18,352261.02 98757.93,352258.65 98757.18,352257.32 98754.83,352253.83
98749.61,352247.81 98746,352243.94 98745.85,352243.78 98745.56,352243.42
98745.29,352243.05 98745.18,352242.87 98742.53,352238.64 98742.41,352238.43
98742.31,352238.26 98738.87,352231.91 98738.84,352231.85 98737.56,352229.44
98737.48,352229.26 98737.3,352228.87 98736.17,352226.17 98736.16,352226.15
98736.14,352226.1 98735.19,352223.77 98735.05,352223.39 98734.97,352223.13
98734.15,352220.36 98734.1,352220.19 98734,352219.75 98733.5,352217.24
98733.5,352217.23 98733.42,352216.78 98733.41,352216.7 98733.4,352216.63
98732.91,352212.49 98732.87,352212.12 98732.86,352211.82 98732.74,352206.32
98732.74,352206.17 98732.74,352203.83 98732.42,352201.09 98731.35,352196.63
98728.44,352184.73 98728.37,352184.44 98728.35,352184.3 98727.07,352177.13
98725.31,352170.12 98721.96,352159.02 98718.35,352148.44 98715.79,352141.93
98715.04,352141.36 98712.42,352139.97 98712.2,352139.85 98711.81,352139.6
98711.61,352139.46 98710.74,352138.84 98710.56,352138.71 98710.21,352138.42
98709.88,352138.11 98709.73,352137.95 98708.57,352136.72 98708.4,352136.54
98708.11,352136.19 98707.91,352135.9 98706.85,352134.38 98706.79,352134.29
98706.55,352133.9 98706.36,352133.54 98705.89,352132.61 98705.86,352132.56
98705.67,352132.14 98705.51,352131.72 98705.5,352131.68 98704.65,352129.12
98704.53,352128.72 98704.49,352128.55 98703.25,352123.42 98700.43,352118.22
98696.42,352112.45 98696.34,352112.35 98696.1,352111.96 98695.89,352111.55
98695.7,352111.14 98695.63,352110.97 98692.99,352104.09 98692.89,352103.83
98692.76,352103.39 98692.67,352103.04 98691.29,352096.57 98688.99,352092.19
98687.01,352089.21 98683.91,352086.33 98683.72,352086.15 98683.41,352085.82
98683.12,352085.47 98682.85,352085.09 98682.61,352084.7 98682.59,352084.68
98680.48,352080.97 98680.28,352080.6 98680.1,352080.22 98678.19,352075.68
98676.36,352072.7 98676.26,352072.53 98676.04,352072.13 98675.98,352071.99
98674.82,352069.51 98674.7,352069.23 98674.57,352068.89 98674.14,352067.69
98674.11,352067.6 98673.97,352067.16 98673.88,352066.78 98673.53,352065.09
98673.52,352065.02 98673.44,352064.57 98673.4,352064.11 98673.39,352064.09
98673.23,352061.41 98673.1,352060.22 98673.06,352059.99 98672.27,352059.01
98671.59,352058.39 98670.82,352057.88 98670.82,352057.87 98670.44,352057.6
98670.16,352057.38 98668.36,352055.84 98668.28,352055.77 98667.95,352055.46
98667.64,352055.13 98667.61,352055.1 98664.93,352052.01 98661.83,352048.65
98661.71,352048.51 98661.42,352048.16 98661.16,352047.79 98661.06,352047.64
98657.88,352042.61 98657.74,352042.37 98657.61,352042.15 98655.23,352037.65
98655.14,352037.47 98654.95,352037.05 98654.79,352036.62 98654.66,352036.19
98654.61,352036.02 98652.76,352028.34 98652.74,352028.25 98651.51,352022.83
98650.35,352019.54 98648.5,352016.77 98645.19,352013.22 98645.04,352013.06
98644.75,352012.71 98644.49,352012.33 98644.35,352012.13 98640.92,352006.57
98640.8,352006.39 98640.59,352005.98 98640.52,352005.85 98636.82,351997.91
98636.75,351997.75 98632.25,351987.43 98632.2,351987.31 98632.18,351987.27
98628.74,351978.8 98628.61,351978.45 98625.96,351970.77 98625.95,351970.74
98625.92,351970.65 98623.71,351963.82 98623.6,351963.47 98623.56,351963.29
98621.95,351956.57 98621.89,351956.31 98621.86,351956.12 98620.92,351950.62
98620.9,351950.54 98619.05,351938.9 98619.04,351938.81 98617.45,351927.97
98617.44,351927.87 98617.43,351927.78 98616.11,351916.73 98615.66,351913.42
98615.41,351911.59</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>3880.03</ooe:AREA>
<ooe:PERIMETER>927.9</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>

Schutzgueter.gml

<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.38</ooe:HEKTAR>
<ooe:SubInvNr>WAN_593</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F384">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98835.72,352575.53 98841.54,352575 98847.47,352575.12 98848.89,352568.02 98850.42,352558.54 98851.15,352551.81 98850.9,352544.57 98849.91,352534.11 98848.53,352527.9 98847.89,352525.01 98847.85,352524.85 98847.78,352524.4 98847.73,352523.95 98847.72,352523.49 98847.72,352523.49 98847.72,352520.04 98847.73,352519.58 98847.78,352519.13 98847.81,352518.94 98848.48,352514.7 98848.53,352514.44 98848.6,352514.13 98849.09,352512.13 98849.13,352511.99 98849.26,352511.55 98849.42,352511.12 98849.61,352510.7 98849.7,352510.52 98851.12,352507.85 98851.24,352507.63 98851.48,352507.24 98851.64,352507.01 98851.78,352506.81 98853.93,352503.86 98854.04,352503.72 98854.33,352503.37 98854.64,352503.03 98858.55,352499.12 98860.09,352497.5 98861.43,352495.97 98862.22,352494.81 98862.69,352493.8 98863.36,352492.1 98863.9,352490.17 98865.6,352482.16 98866.02,352475.3 98865.08,352472.5 98862.53,352468.09 98862.53,352468.09 98862.31,352467.68 98862.14,352467.3 98860.02,352462.28 98860,352462.24 98859.84,352461.81 98859.71,352461.37 98859.63,352461.06 98857.78,352452.59 98857.75,352452.46 98857.68,352452.01 98857.64,352451.63 98857.13,352444.96 98856.45,352439.97 98856.43,352439.9 98856.28,352439.61 98855.65,352438.79 98853.32,352436.46 98853.01,352436.13 98852.72,352435.78 98852.48,352435.45 98851.78,352434.41 98851.75,352434.37 98851.5,352433.98 98851.45,352433.89 98851.08,352433.22 98850.91,352432.91 98850.75,352432.55 98850.56,352432.09 98850.53,352432.03 98850.38,352431.64 98849.94,352430.37 98849.93,352430.33 98849.8,352429.89 98849.79,352429.86 98849.65,352429.32 98849.55,352428.91 98849.52,352428.73 98848.2,352421.06 98848.15,352420.79 98848.14,352420.71 98847.45,352414.95 98845.64,352410.19 98845.61,352410.09 98843.53,352404.38 98841.76,352399.97 98841.63,352399.62 98841.56,352399.38 98841.14,352397.97 98841.08,352397.77 98840.97,352397.33 98840.95,352397.18 98840.68,352395.69 98840.64,352395.39 98840.61,352395.17 98839.85,352387.46 98839.84,352387.42 98839.72,352387.08 98839.44,352386.49 98836.58,352381.96 98832.64,352376.41 98828.68,352372.87 98825.54,352370.95 98821.79,352369.46 98816.1,352368 98815.11,352367.84 98812.39,352372.05 98809.76,352377.31 98803.72,352386.08 98806.53,352389.61 98806.88,352390.16 98811.12,352398.65 98820.18,352421.74 98822.05,352429.08 98824.66,352439.32 98827.67,352452.52 98829.54,352465.57 98830.48,352471.03 98831.43,352476.68 98832.17,352488.88 98833.29,352500.55 98833.26,352501.52 98833.24,352502.17 98833.21,352503.22 98833.19,352503.94 98833.17,352504.47 98833.1,352506.6 98832.99,352510.27 98832.93,352512.33 98832.67,352517.94 98832.55,352520.61 98832.46,352521.95 98832.31,352524.24 98832.11,352527.48 98831.96,352529.76 98831.8,352532.17 98831.44,352535.87 98831.03,352540.12 98830.68,352543.82 98829.55,352553.21 98827.38,352567.88 98826.37,352574.68 98835.72,352575.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>5353.11</ooe:AREA>
<ooe:PERIMETER>468.66</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>

Schutzgueter.gml

```
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.53</ooe:HEKTAR>
<ooe:SubInvNr>WAN_592</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F385">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98814.89,352696.16 98818.25,352699.09 98821.64,352701.23
98823.46,352701.75 98823.79,352700.31 98824.57,352698.16 98826.43,352694.55
98828.77,352691.23 98831.46,352687.69 98831.55,352687.31 98831.67,352686.9
98833.66,352680.93 98834.55,352676.7 98834.98,352672.03 98834.02,352664.12
98833.37,352659.7 98832.98,352657.07 98832.96,352656.96 98832.92,352656.5
98832.91,352656.46 98832.38,352647.46 98832.37,352647.05 98832.39,352646.61
98832.55,352643.98 98832.92,352638.15 98832.92,352638.12 98832.96,352637.67
98832.98,352637.53 98833.16,352636.37 98833.96,352631.1 98831.48,352630.29
98827.51,352630.29 98824.08,352631.35 98821.13,352633.17 98821.22,352635.27
98821.41,352640.05 98821.41,352642.72 98821.41,352649.41 98820.99,352658.05
98819.12,352668.55 98817.7,352676.39 98816.9,352680.78 98815.87,352687.18
98815.44,352689.91
98814.89,352696.16</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>917.18</ooe:AREA>
<ooe:PERIMETER>161.12</ooe:PERIMETER>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.09</ooe:HEKTAR>
<ooe:SubInvNr>WAN_594</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F386">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
```

Schutzgueter.gml

rdinates>98823.46,352701.75 98821.64,352701.23 98818.25,352699.09
98814.89,352696.16 98814.72,352698.18 98814.72,352703.59 98814.72,352704.77
98814.72,352708.75 98814.72,352712.21 98814.72,352715.04 98814.77,352716.06
98814.8,352716.53 98814.83,352717.14 98814.9,352718.42 98814.93,352719.01
98814.94,352719.31 98815,352720.36 98815.06,352721.47 98815.24,352724.9
98815.27,352725.53 98815.42,352727.84 98815.49,352729.03 98815.63,352731.28
98815.75,352733.13 98815.87,352734.87 98815.99,352736.55 98816.14,352738.66
98816.36,352741.65 98816.56,352744.47 98817.33,352749.41 98818.39,352756.2
98819.23,352761.21 98819.93,352765.47 98820.22,352767.18 98821.93,352773.76
98822.49,352775.92 98822.78,352777.07 98823.3,352779.14 98823.77,352781
98824.04,352782.08 98824.89,352785.5 98825.34,352787.28 98826.39,352789.95
98827.2,352792.02 98828.13,352794.39 98829.34,352797.46 98829.89,352798.84
98830.72,352800.92 98831.03,352801.68 98831.38,352802.57 98832.48,352805.31
98833.73,352808.44 98834.81,352810.52 98835.56,352811.98 98836.95,352814.43
98838.97,352818 98839.96,352819.66 98840.96,352821.32 98845.99,352828.63
98849.19,352832.62 98853.32,352837.78 98856.04,352841 98856.56,352841.61
98859.28,352844.84 98861.39,352847.33 98862.27,352848.25 98863.17,352849.19
98863.97,352850.03 98865.2,352851.33 98868.73,352855.03 98874.88,352861.18
98879.15,352864.6 98882.15,352866.85 98885.49,352869.35 98886.7,352870.21
98887.7,352870.92 98888.09,352871.2 98888.43,352871.44 98890.74,352873.08
98894.29,352874.99 98895.71,352875.75 98897.06,352876.48 98900.11,352878.12
98905.8,352880.69 98911.44,352883.24 98913.83,352884.17 98914.8,352884.55
98915.56,352884.85 98916.24,352885.11 98917.4,352885.57 98919.11,352886.24
98920.01,352886.59 98922.97,352887.75 98924.79,352888.46 98925.08,352888.57
98925.32,352888.67 98928.46,352889.9 98929.73,352890.4 98931.15,352890.95
98931.71,352891.18 98932.21,352891.37 98934.06,352892.1 98935.19,352892.55
98937.01,352893.26 98942.09,352895.26 98948.65,352897.84 98952.98,352899.55
98956.76,352901.03 98959.2,352901.98 98961.93,352903.04 98966.27,352904.73
98971.05,352906.32 98973.37,352907.09 98975.93,352907.95 98979.42,352909.11
98982.71,352910.2 98985.34,352910.73 98987.35,352911.13 98988.08,352911.28
98990.02,352911.66 98991.81,352911.99 98994.25,352912.43 98998.01,352913.12
99003.67,352914.02 99007.18,352914.58 99012.6,352915.16 99017.44,352915.67
99022.58,352916.22 99027.08,352916.68 99028.65,352916.82 99031.09,352917.02
99036.25,352917.32 99038.77,352917.46 99040.02,352917.54 99052.74,352919.08
99057.74,352920.08 99064.05,352921.35 99066.28,352921.91 99068.56,352922.48
99069.03,352922.59 99070.45,352922.95 99073.89,352923.81 99076.2,352924.4
99081.34,352926.38 99084.41,352927.57 99086.34,352928.31 99088.26,352929.32
99090.86,352930.68 99092.71,352931.65 99094.23,352932.44 99096.59,352933.76
99097.14,352934.06 99101.1,352936.27 99103.35,352937.77 99104.24,352938.36
99109.18,352941.66 99112.45,352944.15 99112.95,352944.53 99113.35,352944.84
99115.18,352943.37 99119.41,352941.78 99123.38,352939.4 99126.03,352938.61
99128.94,352939.4 99131.85,352941.52 99136.88,352946.01 99139.79,352947.87
99142.7,352948.13 99145.94,352947.06 99138.8,352942.82 99138.37,352942.55
99138.17,352942.42 99132.94,352938.73 99126.79,352934.4 99116.21,352927.95
99104.86,352921.09 99104.85,352921.08 99097.44,352916.58 99097.09,352916.36
99096.94,352916.26 99091.28,352912.32 99086.66,352909.79 99081.52,352908.08
99073.47,352906.19 99060.63,352904.68 99043.55,352903.1 99043.29,352903.07
99027.94,352901.22 99027.84,352901.21 99027.23,352901.11 99027.19,352901.1
99011.58,352897.92 99011.44,352897.9 98996.89,352894.72 98996.57,352894.65
98982.02,352890.94 98981.91,352890.91 98981.89,352890.91 98975.46,352889.18
98969.57,352888.2 98969.34,352888.15 98962.46,352886.83 98962.4,352886.82
98961.8,352886.68 98961.2,352886.5 98960.62,352886.28 98960.6,352886.27
98954.25,352883.63 98954.08,352883.55 98947.47,352880.64 98947.31,352880.57
98940.85,352877.59 98929.12,352873.51 98928.61,352873.31 98928.29,352873.18
98919.15,352869 98910.54,352865.34 98910.05,352865.12 98909.89,352865.04
98901.69,352860.81 98901.3,352860.59 98900.93,352860.37 98894.31,352856.13
98894.16,352856.03 98893.65,352855.67 98893.35,352855.43 98885.41,352848.82
98885.31,352848.73 98877.9,352842.38 98877.82,352842.31 98877.37,352841.89
98876.94,352841.43 98876.86,352841.33 98870.77,352834.18 98870.46,352833.81
98870.1,352833.3 98869.86,352832.91 98865.09,352824.97 98865.01,352824.84
98864.74,352824.34 98859.98,352814.81 98859.96,352814.76 98859.7,352814.2
98859.64,352814.05 98855.46,352803.46 98852.55,352798.77 98848.93,352793.34
98848.61,352792.82 98848.31,352792.27 98848.12,352791.86 98845.48,352785.77
98845.41,352785.62 98845.19,352785.04 98845.1,352784.76 98842.19,352775.24
98842.1,352774.92 98842.09,352774.88 98839.45,352764.83 98839.33,352764.33
98837.83,352757.1 98836.08,352751.4 98833.79,352746.81 98833.76,352746.77
98833.51,352746.2 98833.35,352745.81 98831.24,352739.99 98831.17,352739.8
98831.09,352739.56 98828.71,352731.89 98828.61,352731.53 98825.86,352723.58
98824.08,352718.24 98823.11,352713.23 98822.92,352711.54 98822.63,352709.02

Schutzgueter.gml

```
98822.81,352706.42 98822.91,352705.75
98823.46,352701.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>7070.28</ooe:AREA>
  <ooe:PERIMETER>932.57</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.7</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_590</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F387">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>99263.9,352999.06 99262.27,352998.83 99260.26,352998.93
99258.3,352999.19 99255.61,352999.81 99253.5,352999.89 99253.21,353001.38
99252.5,353005.54 99253.03,353008.98 99255.15,353012.42 99258.58,353015.07
99261.5,353016.92 99265.99,353019.3 99268.9,353022.21 99275.48,353027.99
99302.77,353038.95 99303.24,353039.15 99304.78,353039.78 99309.56,353041.76
99311.3,353042.47 99312.99,353043.17 99318.76,353045.56 99319.83,353046
99321.82,353042.59 99323.94,353038.09 99325,353032.8 99323.14,353028.83
99323.55,353026.57 99310.1,353018.5 99301.73,353015.2 99294.67,353012.85
99294.65,353012.84 99294.58,353012.82 99285.85,353009.64 99285.71,353009.59
99285.67,353009.57 99278.26,353006.4 99278.09,353006.32 99277.99,353006.26
99270.59,353002.3 99264.53,352999.15
99263.9,352999.06</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>1495.02</ooe:AREA>
  <ooe:PERIMETER>184.29</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>100</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>91E0</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
```

Schutzgueter.gml

```
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.14</ooe:HEKTAR>
<ooe:SubInvNr>WAN_589</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F388">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98940.05,352756.3 98930.89,352752.87 98920.58,352752.3
98907.99,352747.14 98900.55,352748.29 98893.1,352754.01 98886.8,352747.14
98879.36,352744.85 98875.35,352746.57 98873.06,352754.01 98867.34,352754.59
98865.99,352754.24 98864.67,352757.08 98864.17,352762.07 98864.91,352765.56
98867.91,352773.3 98870.65,352780.29 98874.15,352787.52 98876.64,352793.01
98880.42,352798.87 98883.49,352803.17 98893.67,352788.76 98902.84,352783.79
98916,352773.48 98933.75,352767.75 98938.91,352763.75
98940.05,352756.3</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>2270.35</ooe:AREA>
  <ooe:PERIMETER>218.37</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>22</ooe:LRT_9180>
  <ooe:LRT_9170>78</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9170</ooe:FFH1Code>
  <ooe:FFH2Code>9180</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.22</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_374</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F389">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>99704.07,352999.13 99715.2,352993.86 99717.41,352992.81
99734.26,352982.28 99742.69,352976.66 99753.22,352972.45 99763.76,352970.34
99776.4,352972.45 99785.69,352958.68 99795.36,352944.36 99816.42,352913.46
99829.06,352898.71 99849.55,352875.95 99853.7,352871.34 99861.44,352870.08
99861.74,352871.35 99867.07,352870.77 99867.16,352868.52 99864.25,352869.41
99853.39,352866.31 99850.76,352865.55 99850.78,352865.65 99850.79,352865.78
99847.26,352864.87 99847.23,352864.69 99847.19,352864.54 99839.79,352862.42
99836.09,352865.71 99817.13,352890.29 99801.68,352915.57 99786.93,352930.31
99771.48,352942.95 99756.74,352952.78 99741.29,352959.81 99718.11,352964.02
99699.86,352966.13 99685.81,352959.81 99673.87,352959.1 99659.83,352962.61
99641.57,352957 99631.04,352952.78 99619.1,352951.38 99608.57,352955.59
99590.31,352968.23 99576.97,352980.87 99578.12,352983.39 99585.44,352979.37
99585.58,352979.29 99585.59,352979.29 99597.5,352973.47 99597.69,352973.38
99597.91,352973.3 99598.11,352973.24 99606.84,352970.86 99606.86,352970.85
99607.08,352970.8 99612.37,352969.74 99612.37,352969.74 99612.6,352969.7
99612.83,352969.68 99612.85,352969.68 99621.85,352969.15 99622.05,352969.14
99622.28,352969.15 99622.34,352969.16 99622.58,352969.18 99628.69,352969.69
99628.86,352969.7 99629.08,352969.74 99629.31,352969.79 99629.53,352969.86
99629.74,352969.94 99629.95,352970.03 99629.97,352970.04 99634.2,352972.16
99634.38,352972.26 99634.58,352972.38 99634.77,352972.51 99634.94,352972.66
```


Schutzgueter.gml

99635.11,352972.82 99635.27,352972.98 99635.31,352973.03 99637.92,352976.12
99639.78,352977.42 99642.19,352978.23 99645.34,352978.71 99645.49,352978.74
99645.71,352978.79 99645.93,352978.86 99646.13,352978.93 99651.95,352981.31
99651.97,352981.32 99652.17,352981.41 99652.38,352981.52 99652.57,352981.64
99652.76,352981.77 99652.93,352981.92 99653.1,352982.08 99658.33,352987.3
99663.18,352991.65 99668.85,352996.02 99673.07,352999 99680.52,353002.73
99687.73,353004.64 99690.02,353001.94
99704.07,352999.13</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>99707.38,352989.76
99713.82,352988.28 99715.01,352993.44 99708.26,352994.99 99698.5,352997.24
99697.31,352992.07
99707.38,352989.76</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>6344.62</ooe:AREA>
 <ooe:PERIMETER>760.89</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>100</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>91E0</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>0.63</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_379</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F390">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>99820.29,353081.41 99822.14,353076.65 99821.88,353071.62
99818.7,353066.33 99813.41,353061.84 99808.12,353056.54 99804.94,353052.57
99802.03,353048.08 99797.54,353042.79 99793.83,353039.08 99789.6,353036.17
99784.05,353033.18 99779.28,353031.86 99774.44,353031.21 99771.35,353030.8
99764.47,353030.8 99761.29,353031.6 99758.12,353033.45 99755.13,353036.62
99756.8,353042.18 99757.85,353047.74 99758.38,353055.41 99758.91,353060.44
99759.18,353064.67 99758.38,353068.9 99759.97,353070.22 99761.82,353072.08
99763.15,353074.99 99763.41,353077.37 99762.88,353079.75 99767.11,353078.16
99771.88,353077.63 99775.58,353078.43 99780.01,353080.34 99784.25,353083.52
99789.54,353088.28 99792.98,353092.51 99793.77,353097.8 99792.71,353103.1
99796.95,353111.83 99800.65,353115.53 99805.94,353117.12 99811.5,353115.27
99816,353112.89 99821.55,353108.65 99827.37,353106.54 99831.87,353103.89
99833.64,353103.63 99833.86,353101.18 99832.46,353099.14 99828.76,353095.44
99825.85,353091.2 99823.2,353085.91
99820.29,353081.41</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>3507.22</ooe:AREA>
 <ooe:PERIMETER>266.13</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>0</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>

Schutzgueter.gml

<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>100</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>3150</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.35</ooe:HEKTAR>
<ooe:SubInvNr>WAN_472</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F391">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100367.56,354086.54 100367.56,354086.01 100365.34,354086.31
100362.43,354086.31 100358.99,354085.52 100356.35,354083.93 100354.36,354081.68
100351.98,354077.32 100348.94,354071.63 100345.5,354063.3 100342.72,354054.96
100340.34,354047.69 100338.62,354041.07 100337.03,354032.47 100335.58,354024.93
100335.05,354018.05 100334.38,354011.57 100333.06,354003.1 100331.47,353996.09
100328.96,353986.04 100327.9,353981.54 100327.11,353977.04 100325.79,353971.62
100323.93,353966.85 100324.07,353964.61 100324.73,353963.68 100328.01,353962.49
100327.44,353959.73 100327.44,353959.71 100327.42,353959.61 100323.15,353933.57
100323.13,353933.48 100323.13,353933.4 100321.01,353913.56 100321,353913.51
100320.36,353906.46 100316.39,353906.2 100314.28,353905.41 100312.16,353904.35
100311.63,353902.23 100310.97,353897.27 100310.18,353889.99 100309.38,353883.91
100308.19,353878.75 100306.34,353874.12 100304.35,353870.41 100299.06,353862.08
100291.52,353851.63 100282.66,353840.12 100275.38,353833.77 100266.25,353825.7
100256.6,353817.76 100254.79,353816.24 100252.56,353813.61 100251.44,353811.28
100251.04,353808.63 100251.17,353805.99 100253.03,353802.28 100254.86,353800.13
100248.97,353796.28 100241.23,353792.66 100241.17,353792.63 100241.04,353792.57
100231.52,353787.27 100231.48,353787.25 100231.31,353787.15 100231.25,353787.11
100225.59,353783.12 100223.66,353786.14 100221.94,353786.81 100219.56,353786.67
100217.84,353786.41 100216.38,353785.35 100215.32,353784.82 100212.28,353782.31
100208.71,353779.26 100205,353776.49 100201.3,353773.97 100197.46,353771.46
100193.89,353769.48 100189.53,353766.96 100183.44,353763.79 100179.47,353761.41
100175.77,353759.42 100172.06,353757.04 100168.62,353755.19 100164.65,353753.6
100160.16,353751.48 100155.66,353748.84 100152.75,353746.99 100149.31,353744.47
100146.4,353742.36 100143.75,353739.84 100140.71,353737.06 100138.73,353734.29
100137.4,353732.57 100135.04,353730.67 100133.83,353730.18 100132.38,353731.38
100131.71,353732.7 100131.71,353734.68 100130.92,353736.27 100129.6,353736.8
100125.5,353736.67 100119.54,353735.54 100115.04,353733.69 100110.02,353730.78
100105.27,353728.04 100098.5,353724.5 100093.79,353722.05 100082.66,353717.07
100084.55,353709.8 100076.74,353708.59 100077.74,353706.61 100070.27,353706.61
100059.44,353706.96 100048.61,353708.01 100037.08,353709.75 100033.84,353710.31
100028.79,353712.19 100025.88,353713.78 100024.69,353715.63 100024.82,353717.22
100025.88,353718.28 100028.66,353719.34 100035.41,353719.87 100038.12,353721.76
100039.41,353721.8 100041.99,353722.06 100044.4,353722.3 100046.94,353722.55
100058.46,353723.67 100059.07,353723.78 100061.87,353724.71 100063.72,353725.33
100065.54,353725.93 100066.9,353726.39 100068.22,353726.83 100068.88,353727.13
100073.87,353729.41 100077.67,353731.15 100079.62,353732.13 100080.37,353732.5
100084.96,353734.8 100086.33,353735.55 100086.55,353735.68 100087.03,353735.94
100088.28,353736.64 100091.09,353738.2 100092.08,353738.75 100095.16,353740.46
100098.43,353742.44 100099.24,353742.93 100102.41,353744.86 100103.96,353745.79
100105.64,353746.81 100108.31,353748.4 100112.76,353751.03 100117.39,353753.76
100119.08,353754.76 100121.93,353756.45 100128.89,353760.33 100133.4,353762.85
100137.9,353765.36 100139.02,353765.99 100142.26,353767.83 100142.9,353768.2
100147.65,353770.89 100150.13,353772.27 100153.35,353773.96 100156.64,353775.55
100160.54,353777.45 100162.33,353778.31 100165.09,353779.83 100169.93,353782.47
100173.73,353784.55 100174.46,353784.95 100178.77,353787.31 100181.23,353788.65
100183.66,353789.98 100186.24,353791.39 100187.71,353792.24 100189.05,353793.02
100190.94,353794.11 100193.36,353795.51 100197.77,353798.27 100198.87,353798.95

Schutzgueter.gml

100199.84,353799.56 100202.43,353801.19 100203.29,353801.83 100205.38,353803.39
100208.55,353805.77 100214.3,353810.24 100216.17,353811.7 100218.64,353813.62
100220.5,353815.11 100221.5,353815.92 100225.51,353819.15 100229.95,353822.72
100233.89,353825.89 100238.34,353829.49 100242.29,353832.69 100246.48,353836.08
100250.48,353839.32 100255.11,353843.06 100259.54,353846.64 100263.62,353849.95
100269.1,353854.38 100272.52,353857.81 100275.88,353861.17 100281.09,353868.34
100283.32,353871.99 100284.77,353874.37 100285.26,353875.16 100285.59,353875.92
100286.37,353878.53 100287.15,353881.14 100287.49,353882.27 100288.66,353886.16
100289.91,353890.33 100290.07,353890.89 100290.23,353891.8 100291.39,353898.39
100291.63,353899.75 100292.18,353903.08 100292.63,353905.73 100293.49,353910.9
100294.35,353915.77 100294.82,353918.46 100295.73,353923.64 100296,353925.57
100296.3,353927.74 100296.51,353929.24 100296.87,353931.89 100297.2,353934.31
100297.86,353937.44 100297.97,353937.93 100298.07,353938.43 100298.3,353939.47
100298.7,353941.35 100300.25,353947.03 100300.86,353949.26 100301.85,353953.46
100302.33,353955.51 100304.37,353961.64 100305.96,353966.4 100307.75,353971.76
100308.57,353974.23 100309.45,353976.88 100311.04,353981.64 100312.4,353985.71
100312.7,353986.62 100313.06,353987.8 100314.66,353992.96 100314.96,353994.36
100315.34,353996.16 100315.79,353998.29 100317.07,354005.23 100317.71,354008.67
100318.5,354012.02 100319.51,354015.82 100319.94,354017.16 100320.51,354018.99
100320.96,354020.64 100321.78,354023.69 100322.55,354026.52 100323,354028.21
100323.19,354028.94 100323.43,354030.03 100323.77,354031.65 100324.3,354034.11
100325.42,354039.36 100326.15,354042.76 100326.81,354045.9 100327.97,354051.38
100329.29,354054.94 100331.01,354059.63 100333.14,354065.4 100334.47,354069.54
100334.86,354070.75 100335.28,354072.04 100336.82,354076.81 100337.25,354077.9
100339.69,354084.05 100341.64,354088.98 100343.5,354093.68 100344.84,354097.04
100345.39,354098.43 100345.97,354100.19 100347.96,354106.16 100349.63,354111.16
100350.48,354113.72 100351.65,354117.23 100352.51,354119.12 100354.22,354122.92
100354.84,354124.29 100356.73,354128.48 100358.98,354132.71 100360.17,354134.95
100360.49,354135.56 100361.66,354137.77 100363.19,354140.7 100365.05,354145.72
100366.27,354149.01 100366.83,354150.53 100367.75,354152.3 100370.9,354158.37
100371.66,354159.84 100374.45,354168.57 100375.42,354172.46 100376.74,354177.78
100377.49,354182.43 100378.23,354187.1 100378.38,354188.97 100378.43,354189.57
100378.61,354192.07 100379.01,354197.36 100379.12,354198.52 100379.89,354205.99
100380.5,354212 100380.65,354219.04 100380.76,354224.2 100380.81,354226.61
100380.88,354229.54 100380.91,354230.75 100381.11,354237.72 100381.19,354240.47
100381.25,354242.93 100381.99,354250.1 100382.37,354253.85 100382.9,354258.41
100383.34,354261.74 100383.64,354264 100383.81,354264.93 100385.24,354272.74
100385.55,354274.41 100386.09,354277.39 100386.21,354278.02 100387.2,354283.28
100387.87,354286.9 100388.82,354291.59 100389.89,354296.53 100391.6,354302.53
100393.03,354307.52 100395.36,354315.41 100396.43,354319.04 100398.12,354323.63
100403.31,354321 100408.53,354319.2 100408.46,354319.02 100408.45,354318.97
100407.15,354314.9 100406.33,354312.35 100406.29,354312.22 100406.25,354312.02
100406.21,354311.83 100406.19,354311.63 100406.19,354311.44 100406.19,354311.24
100406.21,354311.07 100407.01,354304.72 100407.01,354304.7 100407.04,354304.5
100407.08,354304.31 100407.14,354304.12 100407.18,354304.01 100407.73,354302.59
100408.27,354301.18 100408.07,354297.76 100406.18,354292.56 100404.43,354289.31
100404.38,354289.22 100404.3,354289.05 100404.3,354289.04 100404.23,354288.86
100404.2,354288.76 100404.17,354288.67 100404.14,354288.54 100403.09,354283.82
100402.12,354279.91 100399.98,354275.4 100396.7,354270.86 100396.64,354270.77
100396.54,354270.61 100396.52,354270.58 100394.31,354266.65 100394.14,354266.34
100394.06,354266.2 100393.98,354266.02 100393.91,354265.84 100393.87,354265.7
100393.62,354264.84 100392.28,354260.14 100392.27,354260.09 100392.22,354259.9
100392.19,354259.71 100392.17,354259.51 100392.17,354259.4 100391.9,354250.48
100391.12,354240.23 100391.11,354240.2 100391.11,354240 100391.11,354233.12
100391.11,354232.93 100391.13,354232.73 100391.14,354232.7 100391.93,354227.14
100391.96,354226.98 100392,354226.79 100392,354226.79 100395.71,354213.03
100395.71,354213.01 100397.82,354205.38 100399.84,354197.04 100399.84,354191.99
100398.1,354185.79 100395.46,354176.82 100395.44,354176.75 100395.42,354176.65
100393.57,354168.72 100393.55,354168.62 100393.54,354168.61 100391.71,354159.27
100388.38,354147.44 100386.06,354141.44 100380.02,354128.85 100379.96,354128.7
100379.94,354128.67 100375.18,354116.76 100375.15,354116.67 100371.71,354107.14
100371.69,354107.09 100371.63,354106.9 100371.61,354106.83 100369.76,354099.15
100369.76,354099.15 100368.17,354092.53 100368.15,354092.42 100368.11,354092.23
100368.1,354092.13 100367.57,354086.84 100367.57,354086.74
100367.56,354086.54</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

l:Polygon></ooe:geometryProperty>
<ooe:AREA>14799.84</ooe:AREA>
<ooe:PERIMETER>1644.64</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>

Schutzgueter.gml

<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.48</ooe:HEKTAR>
<ooe:SubInvNr>WAN_588</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F392">

<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100434.52,353762.05
100458.08,353746.14 100452.1,353748.77 100446.08,353751.42 100441.44,353753.25
100428.62,353758.3 100419.63,353765.7 100418.05,353774.63 100426.1,353768.47
100429.4,353765.95
100434.52,353762.05</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100427.03,354120.82 100431,354119.76
100433.91,354120.82 100438.14,354123.46 100441.85,354124.52 100446.61,354125.05
100450.58,354123.99 100453.75,354121.87 100458.52,354116.32 100463.28,354107.85
100465.13,354102.56 100466.19,354097 100466.45,354093.56 100468.04,354089.59
100470.42,354088.01 100472.8,354087.48 100474.66,354086.42 100477.04,354083.51
100479.95,354082.19 100481.01,354080.86 100483.03,354077.69 100485.24,354072.4
100484.69,354068.13 100486.3,354066.96 100494.75,354066.81 100497.92,354059.67
100503.67,354053.27 100506.64,354049.97 100512.21,354043.53 100514.59,354039.03
100510.64,354034.68 100516.25,354029.08 100516.99,354028.33 100522.81,354025.16
100528.1,354021.98 100531.43,354018.24 100531.87,354017.75 100532.34,354017.22
100537.63,354013.51 100552.74,353998.87 100555.09,353996.58 100567.79,353987.58
100575.81,353978.29 100554.46,353955.27 100542.09,353946.73 100534.3,353942.92
100531.65,353941.63 100515.49,353933.74 100515.5,353933.73 100517.14,353931.76
100521.23,353919.96 100519.64,353912.55 100514.35,353909.9 100510.64,353900.38
100507.13,353900.38 100507.09,353900.42 100503.8,353900.38 100503.76,353900.38
100503.76,353900.38 100493.03,353878.5 100487.78,353876.12 100480.9,353876.12
100475.61,353875.59 100470.31,353876.12 100460.26,353875.59 100454.97,353876.65
100450.21,353878.24 100445.97,353874.54 100448.09,353869.77 100451.26,353862.36
100454.44,353856.54 100459.73,353859.72 100462.91,353864.48 100468.2,353865.01
100473.49,353863.95 100478.25,353861.31 100485.77,353856.02 100490.05,353849.21
100495.49,353846.88 100499.57,353848.05 100505.18,353848.62 100506.55,353846.58
100512.1,353840.62 100517.06,353839.04 100522.62,353837.65 100528.97,353837.05
100533.92,353835.67 100537.36,353833.83 100540.24,353826.33 100540.89,353824.6
100542.36,353820.76 100547.21,353821.41 100552.53,353822.12 100557.63,353822.8
100565.2,353825.12 100566.74,353822.72 100567.54,353821.47 100568.19,353820.45
100562.95,353813.49 100562.59,353813.01 100562.54,353810.81 100562.22,353795.6
100553.63,353784.88 100550.23,353780.64 100542.09,353779.23 100542.06,353779.23
100533.54,353777.75 100533.48,353777.73 100516.47,353770.03 100506.27,353761.32
100505.34,353760.52 100497.71,353756.41 100496.54,353755.78 100495.11,353755.01
100492.25,353755.19 100477.97,353756.1 100477.96,353756.1 100478.27,353753.15
100478.61,353749.83 100475.45,353750.79 100473.01,353751.54 100471.43,353752.02
100464.82,353758.71 100456.48,353767.17 100452.26,353767.27 100447.95,353767.39
100433.52,353776.98 100424.29,353783.11 100422.98,353781.48 100417.86,353775.11
100416.67,353777.88 100411.64,353782.9 100402.65,353790.58 100396.3,353796.93
100388.62,353803.01 100381.94,353808.69 100375.92,353814.65 100370.9,353819.15

Schutzgueter.gml

```
100366.4,353822.86 100369.31,353824.18 100373.54,353829.73 100375.13,353834.76
100375.66,353837.14 100374.34,353840.05 100360.31,353850.9 100356.08,353851.43
100352.11,353850.9 100346.56,353849.58 100343.65,353850.37 100341.53,353851.96
100339.94,353856.19 100339.15,353863.87 100336.77,353868.1 100333.59,353870.48
100330.95,353872.33 100329.09,353873.39 100324.48,353874.9 100324.86,353876.74
100324.86,353876.76 100324.89,353876.95 100325.91,353884.47 100325.91,353884.48
100325.93,353884.68 100325.93,353884.88 100325.93,353889.16 100325.93,353889.25
100325.78,353894.8 100325.67,353898.59 100326.98,353912.95 100329.08,353932.68
100333.33,353958.58 100334.87,353966.08 100338.29,353982.42 100343.03,354001.63
100348.3,354020.07 100352.25,354032.71 100354.37,354039.07 100358.77,354049.65
100361.03,354054.81 100365.42,354063.5 100368.63,354069.38 100370.23,354071.78
100370.34,354071.95 100370.4,354072.06 100371.78,354074.7 100371.82,354074.77
100371.9,354074.95 100371.96,354075.1 100372.74,354077.33 100372.75,354077.36
100372.8,354077.55 100372.85,354077.74 100372.85,354077.74 100373.23,354079.68
100373.26,354079.87 100373.28,354080 100373.55,354083.06 100373.55,354083.13
100373.56,354083.32 100373.56,354086.39 100373.92,354090.04 100376.37,354089.94
100378.57,354090.35 100380.95,354091.67 100383.6,354093.79 100385.98,354097.49
100388.1,354105.96 100390.21,354112.57 100392.33,354116.81 100395.24,354121.31
100399.74,354127.13 100402.91,354133.74 100405.29,354141.15 100410.63,354138.81
100415.65,354134.04 100420.42,354130.08 100422.8,354123.99
100427.03,354120.82</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml
:innerBoundaryIs><gml:LinearRing><gml:coordinates>100451.53,353886.84
100454.97,353884.46 100455.76,353884.46 100460.79,353886.84 100464.76,353890.28
100470.58,353894.51 100465.02,353900.33 100459.2,353902.98 100454.17,353900.07
100449.41,353897.16 100448.88,353892.13
100451.53,353886.84</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml
:innerBoundaryIs><gml:LinearRing><gml:coordinates>100444.91,353784.05
100444.38,353778.76 100444.38,353778.23 100452.85,353776.11 100453.91,353774.52
100455.5,353780.34 100453.91,353785.11 100454.97,353790.4 100457.08,353796.22
100449.15,353799.39 100443.86,353796.22 100444.91,353789.34
100444.91,353784.05</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gm
l:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:AREA>57781.22</ooe:AREA>
<ooe:PERIMETER>1502.74</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>12</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>88</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9180</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>5.75</ooe:HEKTAR>
<ooe:SubInvNr>WAN_388</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F393">
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>101076.72,355082.4 101074.86,355081.07 101071.16,355078.43
101069.31,355077.37 101066.63,355074.57 101066.63,355065.97 101065.04,355057.69
101062.49,355052.28 101059.31,355047.5 101053.9,355044 101049.12,355042.73
101043.71,355042.41 101037.02,355043.37 101031.93,355044.32 101026.89,355045.64
101026.45,355045.37 101025.9,355045.08 101025.63,355044.95 101023.02,355043.76
101021.25,355042.96 101017.28,355041.14 101013.14,355038.91 101007.09,355035.41
```

Schutzgueter.gml

101004.41,355033.46 100995.59,355027.06 100975.94,355014.46 100968.8,355009
100966.15,355005.56 100964.04,355002.12 100961.39,354996.57 100957.16,354993.92
100954.77,354989.69 100953.19,354986.51 100952.92,354980.69 100951.6,354975.4
100949.2,354971.48 100948.27,354974.32 100947.48,354976.77 100945.63,354979.15
100943.43,354980.9 100941.26,354981.07 100940.53,354980.52 100941.55,354986.25
100943.13,354989.42 100945.78,354991.54 100952.13,354997.36 100953.98,355000.01
100956.63,355003.98 100959.01,355008.47 100959.77,355012.81 100962.26,355014.14
100966.76,355017.05 100969.41,355019.04 100972.05,355021.82 100975.76,355026.18
100978.8,355029.36 100982.24,355032.53 100985.41,355034.52 100989.65,355036.63
100994.41,355038.09 101001.36,355039.92 101005.06,355041.11 101011.55,355043.36
101015.78,355045.34 101019.09,355047.33 101022.35,355049.18 101024.38,355051.16
101025.66,355052.6 101025.78,355052.68 101027.62,355053.88 101032.57,355056.81
101033.41,355057.27 101035.84,355058.63 101039.17,355060.39 101040.82,355061.26
101040.93,355061.32 101041.03,355061.38 101042.9,355062.56 101042.96,355062.6
101043.12,355062.71 101044.93,355064.09 101044.93,355064.1 101045.01,355064.16
101047.96,355066.57 101048.03,355066.64 101048.18,355066.77 101048.31,355066.92
101048.36,355066.97 101051.06,355070.21 101051.09,355070.24 101053.66,355073.4
101053.71,355073.47 101053.77,355073.54 101055.41,355075.81 101055.47,355075.9
101055.51,355075.97 101055.64,355076.16 101057.07,355078.44 101057.11,355078.5
101058.96,355081.61 101060.75,355083.97 101063.57,355087.12 101067.49,355091.17
101074.53,355098.21 101087.02,355108.62 101097.19,355115.66 101102.2,355118.95
101108.74,355122.53 101112.17,355124.18 101112.19,355124.2 101112.36,355124.29
101112.45,355124.34 101115.96,355126.53 101116.84,355125.23 101120.15,355120.71
101121.19,355119.3 101121.98,355118.11 101119.04,355116.01 101117.31,355114.77
101115.04,355113.15 101095.54,355099.22 101089.68,355092.72 101084.65,355088.48
101080.42,355085.04
101076.72,355082.4</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon></ooe:geometryProperty>
<ooe:AREA>2665.52</ooe:AREA>
<ooe:PERIMETER>506.44</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>40</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.26</ooe:HEKTAR>
<ooe:SubInvNr>WAN_475</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F394">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100940.53,354980.52 100941.26,354981.07 100943.43,354980.9
100945.63,354979.15 100947.48,354976.77 100948.27,354974.32 100949.2,354971.48
100950.52,354968.43 100953.57,354964.46 100957.54,354961.29 100959.52,354960.36
100962.56,354959.83 100966.8,354959.97 100970.5,354960.89 100977.91,354963.54
100987.57,354967.79 100990.61,354969.91 100991.94,354971.14 100995.85,354974.94
100999.79,354982.03 100999.99,354985.56 100999.46,354987.94 100997.08,354993.23
100994.79,354997.14 100995.22,355000.38 100997.6,355001.17 100999.99,355002.76
101002,355005.48 101003.91,355008.98 101005.18,355012.8 101008.69,355019.17
101011.87,355023.94 101017.28,355028.08 101018.88,355030.13 101019.25,355032.13
101018.88,355033.81 101016.65,355036.68 101013.14,355038.91 101017.28,355041.14

Schutzgueter.gml

101021.25,355042.96 101023.02,355043.76 101025.63,355044.95 101025.9,355045.08
101026.45,355045.37 101026.89,355045.64 101031.93,355044.32 101037.02,355043.37
101043.71,355042.41 101049.12,355042.73 101053.9,355044 101059.31,355047.5
101062.49,355052.28 101065.04,355057.69 101066.63,355065.97 101066.63,355074.57
101069.31,355077.37 101071.16,355078.43 101074.86,355081.07 101076.72,355082.4
101080.15,355080.81 101083.33,355080.55 101085.98,355081.07 101089.15,355082.66
101093.38,355085.57 101096.03,355086.63 101098.41,355087.16 101101.06,355085.57
101103.97,355083.19 101106.35,355080.55 101110.32,355078.16 101112.96,355077.11
101114.82,355074.99 101116.4,355071.29 101117.46,355067.58 101117.99,355062.02
101117.99,355056.73 101116.95,355051.05 101110.33,355039.45 101100.49,355030.84
101093.11,355021 101089.42,355010.54 101089.42,354998.86 101092.86,354993.65
101100.22,354982.52 101086.95,354969.63 101073.29,354963.56 101063.55,354959.59
101054.52,354956.16 101050.57,354952.9 101044.66,354943.46 101040.86,354926.77
101033.09,354915.2 101023.41,354914.72 101013.96,354914.72 101003.73,354917.08
100997.43,354920.23 100989.56,354930.86 100990.34,354941.49 100991.92,354953.3
100990.34,354956.84 100982.08,354960.38 100967.67,354956.35 100959.64,354954.87
100953.7,354954.54 100949.07,354954.67 100944.17,354955.2 100941.26,354955.87
100937.03,354955.73 100934.52,354955.6 100929.6,354955.08 100926.45,354954.81
100922.81,354954.28 100929.65,354961.76 100926.47,354965.9 100929.62,354967.84
100931.74,354970.22 100934.65,354973.92 100936.5,354976.3 100939.15,354979.48
100940.53,354980.52</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

l:Polygon></ooe:geometryProperty>
<ooe:AREA>12596.45</ooe:AREA>
<ooe:PERIMETER>671.36</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>1.25</ooe:HEKTAR>
<ooe:SubInvNr>WAN_486</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F395">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>101875.56,355980.17 101868.75,355966.22 101843.29,355951
101814.52,355928.52 101795.99,355906.69 101780.38,355893.13 101777.7,355901.88
101777.14,355903.71 101776.24,355910.35 101776.5,355915.64 101777.04,355920.6
101779.48,355923.34 101785.48,355928.09 101785.57,355928.16 101794.83,355935.84
101794.86,355935.86 101801.47,355941.42 101801.55,355941.48 101801.79,355941.71
101802.01,355941.95 101802.02,355941.95 101807.57,355948.3 101807.78,355948.55
101807.78,355948.56 101811.22,355953.05 101811.41,355953.31 101811.58,355953.59
101811.62,355953.66 101814.19,355958.3 101815.6,355960.5 101817.18,355961.92
101819.76,355963.12 101823.82,355964.64 101823.98,355964.7 101824.28,355964.84
101824.41,355964.9 101828.9,355967.28 101829.06,355967.37 101829.34,355967.55
101829.61,355967.74 101829.86,355967.94 101829.98,355968.05 101834.22,355972.02
101834.33,355972.14 101840.83,355978.63 101848.9,355985.66 101848.91,355985.67
101848.98,355985.73 101850.34,355986.97 101852.87,355985.66 101853.6,355986.14
101854.57,355986.04 101859.76,355985.46 101862.13,355985.2 101866.07,355983.72
101875.56,355980.17</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>

Schutzgueter.gml

```
<ooe:AREA>2652.97</ooe:AREA>
<ooe:PERIMETER>285.84</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>40</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.26</ooe:HEKTAR>
<ooe:SubInvNr>WAN_477</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F396">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>101575.15,355707.68 101569.48,355701.34 101569.32,355702.52
101569.02,355704.75 101568.79,355706.49 101566.39,355724.15 101564.71,355729.15
101565.97,355730.05 101566.08,355730.14 101566.34,355730.35 101566.57,355730.57
101566.69,355730.69 101570.65,355734.92 101570.77,355735.04 101570.97,355735.3
101571.16,355735.56 101571.2,355735.61 101574.64,355740.91 101574.73,355741.06
101579.38,355748.81 101583.35,355754.26 101596.69,355769.43 101596.7,355769.44
101596.76,355769.51 101609.46,355784.6 101609.5,355784.65 101617.84,355794.81
101624.1,355801.32 101630.54,355806.52 101636.24,355810.24 101642.41,355813.58
101642.53,355813.65 101642.81,355813.82 101649.16,355818.05 101649.16,355818.06
101649.43,355818.25 101649.68,355818.45 101649.92,355818.68 101650.14,355818.92
101650.35,355819.17 101650.54,355819.43 101650.54,355819.44 101654.25,355825
101654.42,355825.27 101654.57,355825.56 101654.71,355825.86 101654.82,355826.16
101654.9,355826.43 101656.23,355831.19 101656.24,355831.24 101656.31,355831.56
101656.37,355831.88 101656.39,355832.12 101656.92,355838.47 101656.93,355838.55
101656.94,355838.88 101656.94,355844.98 101658.3,355851.56 101660.43,355856.04
101663.19,355859.43 101667.24,355862.8 101672.41,355865.76 101672.43,355865.77
101672.54,355865.84 101680.73,355870.85 101687.32,355874.81 101687.52,355874.94
101687.79,355875.13 101687.8,355875.13 101694.67,355880.43 101694.68,355880.43
101700.27,355884.75 101703.85,355886.9 101713.43,355891.82 101720.99,355895.47
101726.22,355897.82 101726.38,355897.9 101726.44,355897.93 101734.13,355901.85
101738.86,355904.27 101741.84,355898.44 101745.02,355890.24 101746.51,355885.8
101738.14,355884.42 101733.37,355883.36 101728.35,355881.51 101723.06,355878.33
101716.44,355872.51 101711.41,355866.96 101706.92,355863.25 101698.98,355859.81
101693.42,355858.22 101689.45,355856.9 101685.75,355854.78 101680.46,355848.17
101676.22,355841.56 101672.78,355835.73 101667.49,355828.59 101664.05,355820.12
101656.91,355809.54 101647.65,355797.37 101635.74,355783.08 101625.16,355770.12
101609.02,355752.66 101594.2,355734.66 101589.97,355729.11 101586.27,355723.55
101582.56,355717.99
101575.15,355707.68</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>4747.17</ooe:AREA>
<ooe:PERIMETER>568.6</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>40</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
```


Schutzgueter.gml

<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.47</ooe:HEKTAR>
<ooe:SubInvNr>WAN_479</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F397">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102140.02,356301.81 102138.01,356297.79 102132.61,356271.65
102129.99,356275.21 102127.34,356278.65 102126.01,356283.94 102124.14,356299.99
102117.29,356299.55 102108.82,356299.81 102107.23,356296.64 102106.97,356294.52
102105.09,356291.23 102102.2,356290.82 102099.03,356290.29 102094.27,356290.29
102089.77,356290.82 102084.74,356291.08 102081.57,356290.82 102078.66,356289.5
102077.33,356287.11 102076.01,356283.67 102073.1,356282.35 102068.34,356281.56
102062.58,356282.04 102061.38,356283.52 102058.91,356285.31 102056.17,356286.59
102052.2,356287.91 102046.21,356289.82 102048,356290.68 102050.82,356292.03
102056.69,356294.23 102066.93,356296.79 102078.67,356299.4 102085.98,356300.71
102086.07,356300.73 102086.39,356300.8 102086.62,356300.87 102093.24,356302.99
102093.29,356303 102096.47,356304.06 102100.44,356305.39 102100.46,356305.39
102100.77,356305.51 102101.07,356305.64 102101.32,356305.78 102107.4,356309.22
102107.44,356309.24 102107.72,356309.41 102107.99,356309.6 102108.14,356309.73
102111.32,356312.37 102111.41,356312.45 102111.65,356312.68 102111.88,356312.92
102111.93,356312.98 102116.25,356318.07 102121.31,356322.88 102125.07,356325.39
102128.84,356326.5 102128.9,356326.52 102135.48,356328.54 102140.97,356329.49
102145.44,356329.74 102145.49,356329.75 102145.81,356329.78 102146.13,356329.83
102146.45,356329.91 102146.66,356329.97 102151.69,356331.55 102151.79,356331.59
102152.1,356331.7 102152.4,356331.84 102152.69,356331.99 102152.96,356332.16
102156.93,356334.81 102156.93,356334.81 102157.2,356335 102157.28,356335.06
102162.31,356339.09 102165.48,356340.99 102169.95,356342.4 102170.05,356342.44
102170.36,356342.55 102170.65,356342.69 102170.94,356342.84 102170.95,356342.84
102185.86,356351.47 102197.32,356356.95 102197.38,356356.97 102197.67,356357.13
102197.79,356357.2 102204.66,356361.43 102204.82,356361.53 102205.09,356361.72
102205.34,356361.93 102205.58,356362.16 102207.84,356364.42 102210.87,356367.45
102211.1,356367.69 102211.3,356367.94 102211.43,356368.12 102216.99,356376.05
102217.05,356376.14 102217.14,356376.29 102220.58,356381.84 102220.66,356381.98
102220.82,356382.27 102220.91,356382.46 102223.75,356388.92 102226.37,356393.91
102230.05,356398.58 102230.09,356398.63 102230.28,356398.9 102230.31,356398.94
102234.28,356405.03 102234.36,356405.15 102236.82,356409.19 102238.82,356410.82
102239.63,356411.32 102241.97,356412.76 102242.13,356412.86 102242.39,356413.05
102242.65,356413.26 102242.89,356413.48 102243.07,356413.68 102245.45,356416.32
102245.49,356416.37 102245.7,356416.62 102245.71,356416.64 102245.89,356416.89
102246.02,356417.09 102247.07,356418.85 102248.32,356420.93 102251.07,356424.93
102253.63,356428.26 102253.64,356428.26 102253.83,356428.53 102253.91,356428.66
102256.56,356432.89 102256.65,356433.04 102256.8,356433.33 102256.93,356433.63
102257.05,356433.93 102257.13,356434.2 102258.46,356438.97 102258.47,356439.01
102258.54,356439.33 102258.6,356439.65 102258.63,356439.98 102258.64,356440.3
102258.63,356440.52 102258.37,356446.61 102258.37,356446.67 102258.12,356451.08
102258.89,356460.26 102258.89,356460.35 102258.9,356460.54 102259.16,356469.69
102260.25,356475.83 102261.99,356478.72 102264.95,356482.42 102265.01,356482.5
102265.13,356482.66 102268.31,356487.16 102268.38,356487.27 102268.55,356487.55
102268.62,356487.66 102272.06,356494.01 102273.71,356497.04 102272.07,356487.14
102269.95,356479.2 102268.36,356471.26 102267.83,356463.06 102267.83,356456.45
102265.72,356454.07 102262.54,356451.42 102261.75,356447.45 102261.48,356439.78
102260.43,356432.9 102259.1,356429.2 102255.4,356423.11 102251.36,356419.07

Schutzgueter.gml

102249.05,356413.85 102245.34,356409.88 102242.43,356403.53 102239.26,356397.18
102236.35,356393.74 102232.38,356388.19 102228.68,356383.16 102225.24,356375.75
102223.12,356369.14 102221,356361.2 102218.89,356352.73 102215.71,356347.18
102212.8,356342.68 102209.1,356337.91 102198.76,356332.24 102169.39,356319.8
102146.63,356309.22
102140.02,356301.81</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>4422.17</ooe:AREA>
<ooe:PERIMETER>742.11</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>40</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.44</ooe:HEKTAR>
<ooe:SubInvNr>WAN_480</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F398">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101879.57,356017.2 101875.53,356019.89 101874.31,356020.54
101867.71,356023.99 101870.37,356028.82 101870.47,356029.02 101870.61,356029.32
101870.64,356029.41 101873.55,356036.81 101873.63,356037.04 101873.64,356037.06
101876.02,356044.2 101876.09,356044.41 101877.67,356049.97 101877.7,356050.05
101877.77,356050.37 101877.82,356050.69 101877.86,356051.02 101877.87,356051.34
101877.87,356055.14 101878.06,356058.01 101879.4,356060.9 101881.41,356064.24
101885.33,356068.66 101885.36,356068.68 101885.56,356068.94 101885.6,356068.98
101889.57,356074.27 101889.72,356074.49 101889.9,356074.77 101889.91,356074.79
101894.09,356082.11 101898.48,356089.09 101903.99,356097.22 101904.01,356097.25
101904.18,356097.53 101904.2,356097.56 101908.7,356105.5 101908.84,356105.75
101908.86,356105.79 101912.3,356112.94 101912.35,356113.06 101914.73,356118.35
101914.79,356118.49 101914.91,356118.79 101915,356119.1 101915.08,356119.42
101915.09,356119.52 101916.95,356129.83 101916.98,356130.06 101918.04,356137.99
101918.04,356138 101918.07,356138.33 101918.08,356138.54 101918.34,356149.43
101919.35,356158.5 101920.24,356162.74 101921.27,356164.97 101925.7,356169.87
101931.26,356175.42 101942.71,356184.79 101942.84,356184.9 101943.01,356185.06
101950.42,356192.21 101950.49,356192.27 101950.71,356192.51 101950.87,356192.7
101958.01,356201.69 101958.06,356201.76 101958.25,356202.02 101958.42,356202.29
101963.18,356210.49 101963.19,356210.5 101963.33,356210.77 101965.97,356216.06
101965.99,356216.08 101966.12,356216.38 101966.24,356216.69 101966.3,356216.89
101968.15,356223.24 101968.18,356223.35 101968.2,356223.43 101970.3,356231.8
101971.36,356235.43 101973.03,356237.83 101981.26,356246.07 101991.05,356254.05
102008.07,356266.88 102015,356271.59 102019.14,356273.42 102024.28,356275.14
102028.33,356276.15 102028.41,356276.17 102028.73,356276.27 102028.76,356276.28
102030.81,356276.99 102031.09,356277.1 102031.39,356277.23 102031.61,356277.35
102035.08,356274.53 102038.95,356271.38 102011.43,356255.51 102008.79,356250.48
101989.74,356230.11 101978.62,356210 101959.84,356182.48 101941.32,356151.26
101930.22,356131.27 101923.35,356119.37 101913.03,356101.11 101888.16,356059.84
101887.1,356056.4 101888.16,356051.11 101887.63,356043.96 101884.98,356034.44
101881.01,356022.27
101879.57,356017.2</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

Schutzgueter.gml

```
:Polygon</ooe:geometryProperty>  
  <ooe:AREA>3954.61</ooe:AREA>  
  <ooe:PERIMETER>648.26</ooe:PERIMETER>  
  <ooe:LRT_91T0>0</ooe:LRT_91T0>  
  <ooe:LRT_9410>0</ooe:LRT_9410>  
  <ooe:LRT_91E0>0</ooe:LRT_91E0>  
  <ooe:LRT_91D0>0</ooe:LRT_91D0>  
  <ooe:LRT_9180>40</ooe:LRT_9180>  
  <ooe:LRT_9170>0</ooe:LRT_9170>  
  <ooe:LRT_9130>0</ooe:LRT_9130>  
  <ooe:LRT_9110>0</ooe:LRT_9110>  
  <ooe:LRT_8230>0</ooe:LRT_8230>  
  <ooe:LRT_7140>0</ooe:LRT_7140>  
  <ooe:LRT_7120>0</ooe:LRT_7120>  
  <ooe:LRT_6520>0</ooe:LRT_6520>  
  <ooe:LRT_6510>0</ooe:LRT_6510>  
  <ooe:LRT_6230>0</ooe:LRT_6230>  
  <ooe:LRT_3150>0</ooe:LRT_3150>  
  <ooe:LRT_3130>0</ooe:LRT_3130>  
  <ooe:LRT_3260>0</ooe:LRT_3260>  
  <ooe:LRT_7110>0</ooe:LRT_7110>  
  <ooe:FFH1Code>9180</ooe:FFH1Code>  
  <ooe:FFH2Code>x</ooe:FFH2Code>  
  <ooe:FFH3Code>x</ooe:FFH3Code>  
  <ooe:HEKTAR>0.39</ooe:HEKTAR>  
  <ooe:SubInvNr>WAN_476</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
  <ooe:Schutzgueter fid="F399">  
  
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo  
rdinates>101534.67,355600.12 101540.23,355599.06 101544.55,355599.49  
101543.38,355596.69 101542.49,355595.06 101541,355592.37 101538.22,355588  
101536.24,355583.24 101534.25,355578.48 101530.68,355574.51 101531.87,355568.56  
101528.3,355564.19 101523.94,355561.41 101519.57,355558.24 101514.81,355555.46  
101509.65,355552.68 101504.09,355550.3 101498.93,355550.7 101496.67,355551.04  
101493.77,355551.49 101488.95,355552.6 101483.45,355553.08 101478.69,355551.49  
101474.79,355549.01 101471.12,355546.18 101468.1,355543.86 101465.7,355541.92  
101463.91,355540.99 101463.34,355540.78 101461.83,355540.41 101461.23,355540.38  
101454.88,355540.38 101449.32,355540.77 101443.77,355541.57 101438.61,355542.36  
101435.78,355542.98 101433.67,355543.74 101430.5,355545.09 101428.01,355545.76  
101425.99,355546.24 101423.43,355546.33 101420.86,355545.73 101416.07,355543.81  
101406.49,355537.59 101399.55,355533.28 101393.33,355528.49 101387.58,355523.47  
101384.23,355518.92 101380.88,355513.17 101378.73,355509.82 101376.57,355507.19  
101372.98,355504.79 101368.19,355500.01 101365.08,355495.7 101362.93,355492.11  
101360.54,355486.84 101357.42,355480.38 101354.31,355476.07 101350.24,355473.44  
101347.85,355472 101344.98,355470.09 101342.1,355468.41 101337.32,355466.5  
101332.29,355464.34 101329.66,355462.43 101326.54,355459.07 101323.19,355454.29  
101319.84,355450.19 101317.45,355448.06 101314.58,355446.39 101311.7,355444.47  
101307.87,355441.12 101304.28,355436.57 101300.93,355431.31 101296.86,355424.85  
101293.51,355418.86 101291.6,355412.88 101290.16,355410.48 101288.72,355409.05  
101286.81,355408.81 101285.13,355407.85 101284.42,355405.94 101283.7,355399.71  
101281.54,355391.81 101279.63,355385.11 101278.19,355380.56 101277.47,355377.21  
101275.8,355368.83 101275.56,355362.37 101275.32,355357.34 101276.04,355349.68  
101276.04,355344.18 101275.32,355338.43 101274.36,355333.88 101273.64,355329.1  
101273.4,355322.4 101273.17,355316.17 101273.64,355306.12 101274.36,355298.22  
101275.32,355292.71 101275.08,355286.73 101274.36,355281.7 101274.36,355276.2  
101274.6,355270.21 101275.32,355264.23 101277,355252.98 101277,355241.49  
101275.8,355228.32 101274.67,355221.11 101275.49,355220.97 101273.51,355215.42  
101270.73,355210.65 101269.91,355209.53 101267.55,355206.29 101266.57,355205.05  
101264.38,355202.32 101261.6,355197.56 101256.04,355192 101252.47,355188.03  
101249.3,355183.67 101244.93,355180.89 101240.96,355177.71 101237.39,355174.14  
101234.61,355169.38 101232.23,355164.62 101229.06,355159.85 101227.28,355157.88  
101224.9,355158.67 101219.61,355160.26 101215.64,355160.79 101210.89,355160.9  
101212.18,355162.6 101212.35,355162.85 101212.53,355163.12 101212.68,355163.41  
101212.82,355163.71 101212.82,355163.72 101213.16,355164.54 101213.65,355165.72  
101213.76,355166.02 101213.85,355166.34 101213.93,355166.66 101213.96,355166.85  
101214.72,355171.66 101215.83,355176.09 101216.48,355177.25 101217.66,355178.67
```

Schutzgueter.gml

101218.98,355179.59 101220.52,355180.5 101222.89,355181.85 101222.92,355181.87
101223.2,355182.04 101223.47,355182.23 101223.51,355182.26 101225.16,355183.55
101225.38,355183.73 101225.61,355183.95 101225.84,355184.19 101225.92,355184.29
101226.86,355185.41 101226.98,355185.57 101227.17,355185.84 101227.18,355185.85
101227.99,355187.07 101231.94,355192.86 101231.97,355192.9 101232.14,355193.18
101232.28,355193.44 101234.66,355198.2 101234.68,355198.23 101234.81,355198.53
101234.93,355198.83 101235.02,355199.15 101235.1,355199.47 101235.11,355199.56
101236.44,355206.97 101236.47,355207.2 101236.48,355207.3 101237.22,355213.88
101238.93,355218.8 101241.12,355221.98 101245.64,355226.03 101250.52,355230.14
101255.98,355234.3 101255.99,355234.31 101256.24,355234.52 101256.48,355234.74
101256.61,355234.87 101258.55,355236.95 101258.64,355237.06 101258.85,355237.32
101259.04,355237.58 101259.22,355237.86 101259.34,355238.08 101260.57,355240.5
101260.61,355240.56 101260.74,355240.86 101260.86,355241.17 101260.95,355241.48
101260.96,355241.5 101262.28,355246.53 101262.35,355246.83 101262.39,355247.05
101263.71,355255.78 101263.72,355255.88 101263.76,355256.21 101263.76,355256.21
101264.28,355264.36 101265.34,355276.47 101265.34,355276.58 101265.34,355276.59
101265.87,355285.06 101265.88,355285.08 101266.67,355298.57 101266.68,355298.71
101266.94,355307.45 101266.94,355307.6 101266.94,355316.06 101266.94,355316.3
101266.15,355332.85 101266.15,355343.66 101266.92,355353.95 101268.22,355364.9
101269.49,355374.04 101272.31,355384.03 101272.33,355384.09 101272.36,355384.21
101274.13,355391.55 101279.8,355405.98 101282.05,355411.24 101286.31,355419
101292.76,355428.29 101298.91,355437 101301.67,355439.99 101305.15,355442.97
101305.19,355443.01 101305.43,355443.23 101305.65,355443.47 101305.81,355443.66
101312.84,355452.51 101316.82,355456.81 101319.26,355459.44 101325.95,355466.13
101331.86,355471.31 101336.83,355474.38 101341.31,355476.5 101347.6,355478.52
101347.69,355478.55 101347.99,355478.66 101348.29,355478.8 101348.42,355478.86
101352.92,355481.24 101353.08,355481.33 101353.36,355481.5 101353.54,355481.64
101353.62,355481.7 101353.87,355481.9 101354.11,355482.13 101354.34,355482.37
101354.42,355482.46 101357.06,355485.64 101357.19,355485.79 101357.38,355486.06
101357.55,355486.34 101357.7,355486.6 101358.74,355488.69 101360.96,355493.14
101366.49,355500.93 101374.09,355510.62 101374.12,355510.66 101374.16,355510.71
101379.59,355517.95 101385.39,355524.51 101394.41,355533.03 101405.62,355540.16
101412.32,355544.28 101417.13,355546.81 101421.19,355547.71 101424.33,355548.34
101427.89,355548.52 101429.65,355548.42 101431.07,355548.18 101431.26,355548.15
101431.26,355548.15 101431.59,355548.11 101431.91,355548.1 101432.24,355548.11
101432.42,355548.13 101434.52,355548.34 101434.67,355548.36 101434.99,355548.41
101435.31,355548.49 101435.62,355548.58 101435.9,355548.69 101437.39,355549.29
101437.42,355549.31 101437.72,355549.44 101438.01,355549.59 101438.29,355549.77
101438.38,355549.83 101441.02,355551.68 101441.2,355551.81 101441.45,355552.02
101441.69,355552.24 101441.82,355552.37 101444.93,355555.73 101446.58,355556.94
101448.83,355558.02 101450.83,355558.49 101453.11,355558.67 101453.37,355558.7
101453.7,355558.75 101454.01,355558.83 101454.33,355558.92 101454.45,355558.97
101456,355559.54 101456.18,355559.61 101456.48,355559.74 101456.77,355559.9
101456.87,355559.96 101458.74,355561.1 101458.92,355561.21 101459.18,355561.4
101459.44,355561.61 101459.68,355561.83 101459.9,355562.07 101460.11,355562.32
101460.27,355562.54 101461.32,355564.09 101461.36,355564.14 101461.53,355564.41
101461.68,355564.7 101461.71,355564.76 101462.6,355566.63 101462.71,355566.87
101462.83,355567.18 101462.92,355567.49 101463,355567.81 101463.04,355568.08
101463.29,355569.79 101463.29,355569.84 101463.33,355570.17 101463.34,355570.5
101463.34,355570.64 101463.26,355573.22 101463.39,355575.96 101463.77,355577.33
101463.96,355577.63 101467.36,355580.57 101467.38,355580.59 101467.62,355580.82
101467.76,355580.96 101470.93,355584.4 101471.02,355584.49 101471.23,355584.75
101471.38,355584.96 101474.29,355589.19 101474.33,355589.25 101474.5,355589.52
101474.65,355589.81 101474.79,355590.11 101474.9,355590.42 101474.91,355590.44
101476.77,355596 101476.85,355596.29 101476.93,355596.61 101476.98,355596.93
101477.01,355597.21 101477.48,355603.54 101479.16,355607.54 101482.34,355613.17
101488.29,355621.71 101488.35,355621.79 101488.4,355621.87 101492.64,355628.49
101492.76,355628.68 101492.91,355628.97 101493.05,355629.27 101493.16,355629.58
101493.26,355629.89 101493.33,355630.2 101494.39,355635.49 101494.39,355635.5
101494.44,355635.82 101494.47,355636.15 101494.48,355636.47 101494.47,355636.8
101494.44,355637.13 101494.41,355637.33 101493.49,355642.65 101494.39,355649.2
101495.84,355654.28 101497.35,355658.61 101500.13,355662.02 101504.19,355666.33
101505.58,355667.72 101506.83,355668.98 101511.81,355671.82 101511.83,355671.83
101512.06,355671.97 101516.41,355674.81 101518.14,355675.94 101515.09,355670.1
101513.77,355664.81 101513.24,355658.73 101515.36,355637.56 101517.21,355621.69
101520.38,355613.22 101524.62,355607.4 101530.44,355602.77
101534.67,355600.12</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></oee:geometryProperty>
<oee:AREA>9890.8</oee:AREA>

Schutzgueter.gml

```
<ooe:PERIMETER>1385.26</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>40</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.98</ooe:HEKTAR>
<ooe:SubInvNr>WAN_478</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F400">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>102867.41,357545.46 102867.28,357545.42 102861.76,357544.89
102859.22,357544.64 102859.16,357544.64 102859.14,357544.63 102850.15,357543.31
102842.48,357542.25 102842.39,357542.24 102839.79,357541.74 102835.15,357542.44
102831.45,357544.02 102829.07,357545.87 102827.75,357549.05 102826.16,357551.96
102824.04,357553.28 102821.93,357554.08 102818.75,357553.28 102817.16,357551.7
102814.78,357547.73 102812.14,357546.14 102807.11,357545.35 102803.93,357545.61
102801.9,357547.45 102803.88,357549.06 102805.2,357550.11 102805.25,357550.15
102805.32,357550.22 102805.39,357550.29 102805.45,357550.37 102805.51,357550.45
102805.56,357550.53 102805.6,357550.61 102806.39,357552.2 102806.4,357552.21
102806.44,357552.3 102806.47,357552.39 102806.5,357552.48 102806.52,357552.58
102806.54,357552.67 102806.54,357552.71 102806.69,357554.12 102808.42,357558.82
102810.57,357562.15 102814.17,357564.79 102817.09,357566.01 102819.86,357566.76
102821.58,357567.12 102824.16,357567.33 102825.71,357567.13 102827.04,357566.75
102828.13,357565.88 102829.37,357564.73 102829.4,357564.7 102829.48,357564.64
102829.56,357564.58 102829.64,357564.53 102829.73,357564.48 102829.81,357564.45
102830.99,357563.94 102831,357563.94 102831.09,357563.91 102831.19,357563.88
102831.28,357563.85 102831.38,357563.84 102831.48,357563.83 102831.52,357563.83
102832.85,357563.78 102832.9,357563.78 102833,357563.78 102833.09,357563.79
102833.19,357563.81 102833.29,357563.83 102833.38,357563.86 102833.42,357563.87
102834.78,357564.37 102834.84,357564.4 102834.93,357564.44 102835.02,357564.48
102835.1,357564.53 102835.18,357564.59 102835.26,357564.65 102835.33,357564.72
102835.39,357564.79 102835.43,357564.83 102836.66,357566.34 102836.69,357566.37
102836.74,357566.45 102836.8,357566.54 102836.84,357566.62 102836.88,357566.71
102836.92,357566.8 102836.95,357566.9 102836.97,357566.99 102836.98,357567.08
102837.26,357569.04 102837.26,357569.05 102837.27,357569.15 102837.27,357569.25
102837.27,357569.34 102837.26,357569.42 102837.03,357571.38 102837.03,357571.4
102837.01,357571.5 102836.99,357571.6 102836.96,357571.69 102836.23,357573.83
102836.2,357573.92 102836.16,357574.01 102836.11,357574.1 102836.11,357574.11
102835.23,357575.61 102835.03,357576.24 102835.12,357576.78 102835.45,357577.11
102835.86,357577.25 102838.03,357577.86 102838.1,357577.88 102838.19,357577.92
102838.27,357577.95 102842.13,357579.8 102842.15,357579.8 102842.24,357579.85
102842.32,357579.9 102842.34,357579.91 102844.7,357581.54 102844.76,357581.58
102844.84,357581.65 102844.84,357581.65 102846.87,357583.44 102846.94,357583.5
102847.01,357583.57 102847.02,357583.59 102848.25,357585.03 102850.76,357582.65
102852.09,357579.48 102852.62,357574.19 102853.15,357571.01 102853.94,357568.63
102855.79,357567.04 102858.7,357564.93 102861.88,357563.07 102863.73,357559.37
102865.32,357553.28 102867.17,357547.99
102867.41,357545.46</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>
```

Schutzgueter.gml

```

<ooe:AREA>1383.7</ooe:AREA>
<ooe:PERIMETER>195.32</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.13</ooe:HEKTAR>
<ooe:SubInvNr>WAN_580</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F401">

```

```

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>103646.01,359922.75 103643.5,359922.49 103640.72,359923.02
103638.34,359924.34 103636.62,359926.72 103636.09,359929.9 103636.23,359933.2
103636.75,359935.06 103637.42,359936.64 103639.53,359939.95 103642.58,359945.37
103647.07,359954.63 103652.5,359965.22 103654.75,359969.85 103657.52,359974.21
103660.57,359976.46 103663.87,359977.39 103665.73,359977.39 103667.84,359977.26
103669.83,359976.46 103675.23,359973.71 103671.05,359964.45 103662.06,359944.87
103656.24,359935.34 103652.79,359925.8 103649.32,359923.81
103646.01,359922.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>

```

```

<ooe:AREA>990.19</ooe:AREA>
<ooe:PERIMETER>143.72</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>40</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.09</ooe:HEKTAR>
<ooe:SubInvNr>WAN_115</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F402">

```

Schutzgueter.gml

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103731.1,360145.35 103731.12,360145.36 103731.23,360145.47
103731.34,360145.58 103731.44,360145.7 103731.53,360145.83 103731.54,360145.85
103734.12,360149.79 103734.37,360150.18 103734.44,360150.29 103734.52,360150.43
103734.57,360150.54 103735.76,360153.32 103735.77,360153.35 103735.82,360153.49
103737.37,360153.97 103739.09,360153.7 103741.07,360152.78 103742.66,360151.06
103744.12,360146.82 103744.77,360142.46 103744.38,360139.81 103742.66,360135.05
103738.16,360127.9 103734.86,360121.95 103731.68,360115.07 103730.55,360113.1
103730.42,360113.1 103730.04,360112.21 103724.54,360099.56 103719.77,360088.05
103713.4,360082.69 103709.72,360082 103707.6,360081.73 103705.62,360082
103704.16,360082.86 103702.31,360086.03 103701.52,360088.94 103701.52,360092.38
103703.9,360101.38 103706.41,360106.87 103709.72,360114.28 103713.16,360121.55
103717.92,360128.57 103721.23,360133.46 103725.99,360139.02
103731.1,360145.35</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>1313.11</ooe:AREA>
<ooe:PERIMETER>175.79</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>40</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.13</ooe:HEKTAR>
<ooe:SubInvNr>WAN_114</ooe:SubInvNr>
```

```
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F403">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>104059.57,360379.61 104060.44,360376.69 104060.46,360376.63
104060.49,360376.48 104061.48,360371.52 104061.51,360371.37 104061.53,360371.21
104061.53,360371.06 104061.53,360370.98 104061.41,360367.52 104061.41,360367.45
104061.39,360367.29 104061.37,360367.14 104061.34,360367.03 104060.47,360363.53
104060.46,360363.49 104060.41,360363.34 104060.36,360363.2 104060.29,360363.06
104060.22,360362.92 104060.14,360362.79 104060.12,360362.76 104057.74,360359.32
104057.67,360359.22 104057.57,360359.1 104057.46,360358.99 104057.35,360358.88
104057.23,360358.78 104057.1,360358.69 104057,360358.63 104053.04,360356.25
104053,360356.23 104052.86,360356.16 104052.72,360356.09 104052.58,360356.04
104052.43,360355.99 104052.28,360355.96 104052.12,360355.93 104051.97,360355.92
104051.81,360355.91 104047.05,360355.91 104046.9,360355.92 104046.74,360355.93
104046.59,360355.96 104046.44,360355.99 104046.29,360356.04 104046.14,360356.09
104046.03,360356.14 104041.01,360358.52 104040.97,360358.54 104040.84,360358.61
104040.71,360358.69 104036.89,360361.24 104035.17,360362.04 104031.85,360362.68
104028.94,360362.54 104026.12,360361.67 104023.69,360360.05 104020.98,360358.25
104012.37,360350.68 104012.25,360350.58 104012.22,360350.56 104006.13,360346.06
104006.04,360345.99 104006.03,360345.98 104003.96,360344.63 104003.85,360344.55
104003.71,360344.48 104003.57,360344.42 104003.46,360344.37 103999.75,360343.05
103999.72,360343.04 103999.58,360343 103996.67,360342.2 103996.66,360342.2
103996.51,360342.16 103996.41,360342.15 103993.9,360341.75 103993.84,360341.74
103993.68,360341.73 103993.53,360341.72 103993.37,360341.73 103993.36,360341.73
103991.51,360341.86 103991.37,360341.87 103991.33,360341.88 103988.77,360342.26
```

Schutzgueter.gml

103987.43,360342.36 103986.23,360342.02 103985.06,360341.38 103983.47,360340.4
103981.44,360338.93 103980.86,360338.19 103980.31,360337.09 103980.03,360335.77
103980.03,360332.98 103980.02,360332.83 103980.01,360332.67 103980.01,360332.66
103979.21,360326.97 103979.19,360326.85 103978.66,360324.07 103978.66,360324.05
103978.63,360323.9 103978.58,360323.75 103978.53,360323.61 103978.52,360323.6
103977.46,360321.08 103977.46,360321.07 103976.66,360319.22 103976.61,360319.1
103976.54,360318.96 103976.45,360318.83 103976.36,360318.71 103976.27,360318.59
103976.16,360318.47 103975.68,360317.99 103974.7,360317.02 103974.59,360316.91
103974.47,360316.81 103974.34,360316.72 103974.21,360316.64 103974.09,360316.57
103972.76,360315.91 103972.75,360315.9 103972.61,360315.84 103972.46,360315.79
103972.32,360315.74 103972.16,360315.71 103972.01,360315.68 103971.86,360315.66
103971.7,360315.66 103971.55,360315.66 103971.39,360315.68 103971.39,360315.68
103971.31,360315.69 103970.52,360315.82 103970.44,360315.84 103970.29,360315.87
103970.14,360315.92 103970,360315.97 103969.86,360316.04 103969.72,360316.11
103969.59,360316.19 103969.46,360316.28 103969.42,360316.31 103968.76,360316.84
103968.68,360316.91 103968.57,360317.02 103968.46,360317.13 103968.36,360317.25
103968.27,360317.38 103968.19,360317.51 103968.12,360317.65 103968.05,360317.79
103968,360317.93 103967.99,360317.95 103967.46,360319.53 103967.42,360319.67
103967.39,360319.82 103967.36,360319.97 103967.35,360320.13 103967.35,360320.14
103967.13,360323.56 103967.1,360324.15 103966.83,360325.22 103966.51,360325.8
103965.2,360327 103965.13,360327.07 103965.02,360327.18 103964.92,360327.3
103964.91,360327.33 103963.32,360329.44 103963.25,360329.53 103960.74,360333.24
103960.73,360333.25 103960.65,360333.38 103960.6,360333.48 103958.89,360336.76
103956.82,360340.54 103955.08,360342.28 103953.62,360343.32 103952.16,360343.91
103950.2,360344.2 103949.02,360343.96 103948.51,360343.66 103948.13,360343.09
103947.59,360341.83 103947.49,360339.67 103947.72,360337.47 103948.14,360335.61
103948.82,360334.5 103950.3,360333.12 103952.26,360331.78 103955.03,360329.93
103955.16,360329.84 103955.28,360329.74 103955.31,360329.71 103956.9,360328.25
103956.98,360328.18 103957.04,360328.12 103958.76,360326.27 103958.8,360326.22
103958.9,360326.09 103958.99,360325.97 103960.32,360323.98 103960.4,360323.85
103960.47,360323.72 103960.53,360323.59 103961.59,360321.07 103961.59,360321.06
103961.65,360320.91 103961.69,360320.77 103961.72,360320.64 103962.38,360317.46
103962.39,360317.44 103962.41,360317.29 103962.43,360317.13 103962.43,360317.11
103962.77,360311.15 103962.77,360311.02 103962.77,360310.93 103962.64,360307.4
103962.64,360307.33 103962.62,360307.18 103962.6,360307.02 103962.56,360306.87
103962.52,360306.72 103962.46,360306.58 103962.43,360306.51 103960.05,360301.22
103960.02,360301.14 103959.94,360301.01 103959.86,360300.88 103959.77,360300.75
103959.74,360300.71 103957.62,360298.07 103957.56,360297.98 103957.45,360297.87
103957.34,360297.76 103957.22,360297.66 103957.09,360297.57 103956.96,360297.49
103956.9,360297.46 103953.46,360295.61 103953.38,360295.57 103953.24,360295.5
103953.12,360295.46 103948.62,360293.87 103948.6,360293.86 103948.45,360293.82
103948.3,360293.78 103948.14,360293.75 103947.99,360293.74 103947.83,360293.73
103942.07,360293.73 103941.91,360293.74 103941.76,360293.75 103941.6,360293.78
103941.58,360293.79 103937.68,360294.6 103935.34,360294.92 103932.55,360294.76
103932.41,360294.76 103932.26,360294.76 103932.1,360294.78 103931.95,360294.8
103931.8,360294.84 103931.71,360294.86 103929.11,360295.67 103929.04,360295.69
103928.9,360295.74 103928.76,360295.81 103928.62,360295.88 103928.49,360295.96
103928.36,360296.05 103928.24,360296.15 103928.13,360296.26 103928.02,360296.37
103927.99,360296.41 103926.31,360298.41 103926.24,360298.49 103926.15,360298.62
103926.07,360298.75 103925.99,360298.89 103925.93,360299.03 103925.88,360299.17
103925.87,360299.19 103924.94,360301.97 103924.9,360302.11 103924.87,360302.26
103924.84,360302.41 103924.83,360302.57 103924.82,360302.72 103924.82,360302.83
103925.03,360307.31 103925.03,360307.35 103925.04,360307.51 103925.07,360307.66
103925.1,360307.79 103925.68,360310.07 103925.69,360310.1 103925.73,360310.25
103925.79,360310.39 103925.85,360310.54 103925.91,360310.64 103926.45,360311.62
103926.57,360313.32 103926.28,360314.4 103925.35,360315.68 103923.91,360316.4
103922.04,360316.81 103920.11,360316.52 103917.68,360315.73 103913.26,360313.23
103909.89,360310.1 103905.13,360304.09 103901.58,360296.98 103899,360290.76
103898.48,360289.5 103897.81,360287.19 103897.44,360285.19 103897.43,360285.16
103897.41,360285.05 103897.01,360283.46 103897,360283.42 103896.98,360283.35
103896.59,360282.03 103896.56,360281.95 103896.5,360281.8 103896.44,360281.66
103896.43,360281.65 103895.64,360280.06 103895.57,360279.94 103895.49,360279.81
103895.4,360279.68 103895.3,360279.56 103895.26,360279.51 103893.67,360277.79
103893.61,360277.73 103893.5,360277.62 103893.46,360277.59 103890.15,360274.81
103890.1,360274.77 103886.92,360272.25 103886.89,360272.23 103886.77,360272.14
103886.66,360272.07 103883.11,360269.97 103880.01,360268.03 103878.57,360267.04
103878.01,360266.39 103877.61,360265.67 103877.37,360264.8 103877.37,360264.18
103877.64,360263.38 103878.22,360261.75 103879.09,360260.26 103879.48,360259.58
103881.24,360257.34 103882.82,360255.88 103884.6,360254.69 103886.09,360253.79

Schutzgueter.gml

103886.37,360253.76 103887.54,360254.04 103889.28,360254.69 103890.52,360255.48
103890.61,360255.53 103890.67,360255.57 103892.34,360256.47 103894.28,360257.63
103894.31,360257.65 103894.45,360257.72 103894.59,360257.79 103894.74,360257.84
103894.89,360257.89 103895.04,360257.92 103896.07,360258.13 103897.02,360258.32
103897.18,360258.34 103897.33,360258.36 103897.49,360258.36 103897.64,360258.36
103897.8,360258.34 103897.95,360258.32 103898.1,360258.28 103898.24,360258.24
103899.43,360257.85 103899.44,360257.84 103899.59,360257.79 103899.73,360257.72
103899.83,360257.67 103901.02,360257.01 103901.05,360256.99 103901.19,360256.91
103901.31,360256.82 103901.43,360256.72 103901.55,360256.61 103901.65,360256.5
103901.75,360256.38 103901.84,360256.25 103901.92,360256.12 103901.93,360256.11
103902.46,360255.18 103902.53,360255.06 103902.59,360254.91 103902.64,360254.77
103902.69,360254.62 103902.73,360254.47 103902.75,360254.32 103902.77,360254.16
103902.77,360254.01 103902.77,360253.08 103902.77,360252.92 103902.75,360252.77
103902.73,360252.62 103902.72,360252.58 103902.7,360252.5 103902.44,360251.44
103902.43,360251.41 103902.38,360251.26 103902.33,360251.11 103902.26,360250.97
103902.22,360250.88 103901.42,360249.43 103901.39,360249.38 103901.31,360249.25
103901.22,360249.12 103901.12,360249 103901.02,360248.89 103900.9,360248.78
103900.78,360248.68 103900.66,360248.59 103900.58,360248.54 103900.53,360248.51
103900.34,360248.4 103898.95,360247.59 103898.94,360247.58 103898.81,360247.52
103897.09,360246.66 103896.31,360246.14 103894.36,360243.79 103894.32,360243.74
103894.21,360243.63 103894.11,360243.53 103891.73,360241.42 103891.72,360241.41
103891.6,360241.31 103891.47,360241.22 103891.42,360241.18 103886.39,360238.01
103886.31,360237.96 103886.18,360237.89 103886.14,360237.87 103881.86,360235.86
103877.87,360232.86 103873.31,360229.06 103870.26,360225.51 103870.24,360225.49
103870.14,360225.37 103870.02,360225.27 103869.98,360225.23 103867.69,360223.32
103867.62,360223.26 103867.49,360223.17 103867.4,360223.11 103865.3,360221.85
103865.26,360221.82 103865.12,360221.75 103865.03,360221.7 103862.12,360220.43
103858.62,360218.43 103856.44,360216.91 103853.38,360214.49 103850.4,360211.77
103850.4,360211.77 103846.03,360207.8 103846,360207.77 103845.88,360207.67
103845.75,360207.58 103842.98,360205.73 103842.85,360205.65 103842.71,360205.57
103842.64,360205.54 103839.73,360204.22 103839.66,360204.19 103839.51,360204.13
103839.36,360204.09 103839.31,360204.07 103835.47,360203.15 103835.37,360203.12
103835.22,360203.1 103835.07,360203.08 103830.96,360202.82 103830.81,360202.81
103830.66,360202.82 103830.6,360202.82 103826.1,360203.22 103826,360203.23
103825.92,360203.24 103821.16,360204.04 103821.09,360204.05 103820.94,360204.09
103820.82,360204.12 103817.17,360205.3 103815.92,360205.71 103815.89,360205.72
103815.75,360205.77 103815.68,360205.8 103813.03,360206.99 103812.96,360207.03
103812.82,360207.1 103812.69,360207.18 103810.71,360208.51 103810.58,360208.6
103810.46,360208.7 103810.35,360208.8 103810.24,360208.92 103810.14,360209.04
103810.14,360209.04 103808.42,360211.29 103808.33,360211.41 103808.25,360211.54
103808.2,360211.63 103806.61,360214.67 103806.59,360214.72 103806.52,360214.86
103806.49,360214.96 103804.52,360220.34 103803.09,360223.85 103801.55,360227.4
103801.41,360227.71 103800.2,360230.02 103799.25,360231.39 103798.41,360232.15
103797.75,360232.45 103797.46,360232.45 103797.02,360232.25 103796.75,360231.88
103796.28,360230.86 103796.28,360229.39 103796.52,360227.07 103796.81,360225.35
103797.3,360222.38 103797.31,360222.3 103797.33,360222.15 103797.33,360221.99
103797.33,360220.14 103797.33,360219.98 103797.31,360219.83 103797.29,360219.67
103796.89,360217.69 103796.86,360217.54 103796.85,360217.53 103796.46,360216.07
103796.44,360216 103795.91,360214.28 103795.89,360214.22 103795.85,360214.12
103794.92,360211.74 103794.9,360211.69 103794.84,360211.55 103794.79,360211.45
103793.28,360208.71 103790.56,360203.73 103790.12,360202.92 103788.67,360200.13
103787.67,360197.37 103787.63,360197.27 103785.81,360192.85 103784.12,360187.79
103782.54,360182.66 103782.52,360182.6 103782.47,360182.45 103782.41,360182.31
103782.34,360182.2 103781.15,360180.08 103781.14,360180.06 103781.06,360179.93
103780.97,360179.8 103780.87,360179.68 103780.76,360179.57 103779.84,360178.64
103779.72,360178.53 103779.6,360178.43 103779.48,360178.34 103779.38,360178.28
103778.06,360177.49 103778.02,360177.47 103777.89,360177.39 103777.74,360177.33
103777.6,360177.28 103777.45,360177.23 103777.3,360177.2 103777.15,360177.17
103777,360177.16 103775.15,360177.02 103775.14,360177.02 103774.98,360177.02
103774.83,360177.02 103774.67,360177.04 103774.66,360177.04 103774.55,360177.06
103772.43,360177.46 103772.4,360177.46 103772.25,360177.5 103772.1,360177.54
103771.96,360177.6 103771.82,360177.66 103771.76,360177.69 103769.51,360178.88
103769.43,360178.92 103769.3,360179.01 103769.17,360179.1 103769.13,360179.13
103767.81,360180.18 103767.73,360180.25 103767.67,360180.3 103765.69,360182.15
103765.63,360182.21 103765.52,360182.32 103765.43,360182.44 103765.34,360182.57
103765.29,360182.65 103764.23,360184.37 103764.2,360184.42 103764.12,360184.56
103764.06,360184.7 103764.03,360184.78 103763.23,360186.89 103763.21,360186.96
103763.16,360187.11 103763.16,360187.12 103762.11,360191.05 103761.77,360192.19
103761.36,360193.56 103759.81,360197.43 103759.79,360197.5 103758.78,360200.25

Schutzgueter.gml

103757.74,360202.23 103756.02,360204.69 103753.45,360207.87 103751.53,360209.43
103751.46,360209.49 103751.34,360209.6 103751.24,360209.71 103751.14,360209.83
103751.05,360209.96 103750.97,360210.09 103750.93,360210.15 103750.01,360211.87
103749.97,360211.94 103749.91,360212.06 103749.23,360213.65 103748.38,360214.79
103747.19,360215.78 103745.7,360216.57 103743.36,360217.1 103740.94,360217.1
103738.45,360216.63 103735.47,360215.88 103732.56,360214.79 103729.78,360213.34
103728.36,360212.35 103727.51,360211.51 103726.94,360210.19 103726.41,360208.47
103726.29,360206.32 103726.29,360203.71 103726.54,360200.85 103727.45,360195.25
103727.45,360195.25 103728.51,360188.65 103729.17,360184.97 103729.18,360184.86
103729.2,360184.71 103729.2,360184.55 103729.2,360184.4 103729.18,360184.24
103729.18,360184.19 103728.91,360182.47 103728.9,360182.41 103728.64,360180.95
103728.63,360180.91 103728.59,360180.76 103728.55,360180.61 103728.49,360180.47
103728.47,360180.41 103727.94,360179.22 103727.9,360179.14 103727.83,360179
103727.75,360178.87 103727.65,360178.74 103727.57,360178.64 103726.78,360177.71
103726.76,360177.69 103726.66,360177.58 103726.54,360177.47 103726.42,360177.38
103726.3,360177.29 103726.16,360177.2 103726.03,360177.13 103725.89,360177.07
103725.86,360177.06 103724.54,360176.53 103724.42,360176.48 103724.27,360176.44
103724.12,360176.4 103723.96,360176.38 103723.81,360176.36 103723.65,360176.36
103723.5,360176.36 103723.34,360176.38 103723.34,360176.38 103723.23,360176.39
103721.84,360176.65 103721.77,360176.66 103721.74,360176.67 103721.58,360176.7
103721.44,360176.75 103721.29,360176.8 103721.15,360176.87 103721.01,360176.94
103720.88,360177.02 103720.75,360177.11 103720.63,360177.21 103720.52,360177.32
103720.41,360177.43 103720.34,360177.51 103719.29,360178.84 103719.26,360178.87
103719.17,360179 103719.09,360179.12 103718.16,360180.71 103718.16,360180.72
103718.08,360180.86 103718.02,360181 103717.97,360181.14 103717.92,360181.29
103717.89,360181.44 103717.86,360181.6 103717.85,360181.64 103717.76,360182.51
103717.56,360183.01 103717.05,360183.46 103715.84,360184.26 103714.25,360184.82
103712.71,360184.82 103711.59,360184.41 103710.93,360183.6 103710.12,360182.17
103709.44,360179.81 103709.11,360177.67 103709.18,360175.97 103709.31,360175.25
103710.07,360171.95 103711.86,360166.34 103713.16,360163.37 103714.4,360161.62
103714.99,360161.18 103715.75,360160.8 103717.19,360160.62 103717.82,360160.69
103718.77,360161.03 103720.66,360162.22 103722.89,360163.66 103723,360163.72
103723.07,360163.76 103725.05,360164.82 103725.12,360164.85 103725.26,360164.92
103725.4,360164.97 103725.49,360165 103726.81,360165.4 103726.88,360165.41
103727.03,360165.45 103727.15,360165.47 103727.97,360165.59 103728.08,360165.6
103728.11,360165.61 103728.26,360165.62 103728.42,360165.63 103728.55,360165.62
103730.32,360165.53 103730.35,360165.52 103730.5,360165.51 103730.66,360165.48
103730.81,360165.45 103730.96,360165.4 103731.1,360165.35 103731.19,360165.31
103732.98,360164.48 103733.04,360164.46 103733.18,360164.38 103733.31,360164.3
103733.43,360164.21 103733.55,360164.11 103733.67,360164.01 103733.77,360163.89
103733.86,360163.78 103734.79,360162.59 103734.8,360162.58 103734.89,360162.46
103734.97,360162.32 103735.04,360162.19 103735.11,360162.05 103735.15,360161.95
103735.68,360160.49 103735.69,360160.44 103735.7,360160.43 103736.23,360158.84
103736.27,360158.71 103736.3,360158.56 103736.33,360158.4 103736.34,360158.25
103736.35,360158.09 103736.35,360156.24 103736.34,360156.09 103736.33,360155.93
103736.3,360155.78 103735.9,360153.79 103735.87,360153.64 103735.82,360153.49
103735.77,360153.35 103735.76,360153.32 103734.57,360150.54 103734.52,360150.43
103734.44,360150.29 103734.37,360150.18 103734.12,360149.79 103731.54,360145.85
103731.53,360145.83 103731.44,360145.7 103731.34,360145.58 103731.23,360145.47
103731.12,360145.36 103731.1,360145.35 103727.39,360142.17 103727.29,360142.09
103727.17,360142 103727.03,360141.92 103726.99,360141.89 103725.25,360140.93
103723.9,360140.19 103723.81,360140.14 103723.67,360140.08 103723.55,360140.04
103721.74,360139.39 103721.71,360139.38 103721.56,360139.34 103721.41,360139.3
103721.39,360139.3 103719.63,360138.96 103719.49,360138.94 103719.33,360138.92
103719.18,360138.92 103719.02,360138.92 103718.87,360138.94 103718.79,360138.95
103716.99,360139.25 103716.92,360139.26 103716.77,360139.3 103716.63,360139.34
103714.48,360140.06 103710.91,360141.07 103707.39,360141.91 103701.14,360142.91
103699.2,360142.77 103697.69,360142.32 103696.27,360141.41 103695.14,360139.91
103694.85,360138.58 103694.92,360138.05 103695.7,360136.03 103697.97,360132.25
103700.15,360128.81 103700.19,360128.73 103700.27,360128.59 103700.31,360128.51
103701.61,360125.59 103701.63,360125.53 103701.69,360125.39 103701.73,360125.24
103701.75,360125.16 103702.23,360123.08 103702.25,360123.01 103702.27,360122.85
103702.28,360122.74 103702.55,360119.56 103702.55,360119.52 103702.56,360119.37
103702.55,360119.21 103702.54,360119.06 103702.53,360119.03 103702.17,360116.49
103702.15,360116.36 103702.11,360116.21 103702.07,360116.06 103702.03,360115.96
103701.09,360113.55 103701.07,360113.5 103701.01,360113.36 103700.94,360113.22
103700.9,360113.16 103699.63,360111.1 103698.19,360107.96 103696.96,360103.56
103696.59,360100.41 103696.59,360100.37 103696.58,360100.3 103696.19,360097.95
103696.18,360097.87 103696.17,360097.85 103695.48,360094.54 103695.56,360093.09

Schutzgueter.gml

103695.63,360092.76 103695.87,360092.3 103696.74,360091.09 103697.54,360090.16
103697.62,360090.06 103697.68,360089.98 103698.77,360088.43 103698.8,360088.39
103698.85,360088.31 103699.91,360086.59 103699.94,360086.53 103700.01,360086.39
103700.08,360086.25 103700.08,360086.25 103700.51,360085.2 103700.56,360085.06
103700.61,360084.91 103700.64,360084.77 103701.02,360082.88 103701.02,360082.88
103701.05,360082.73 103701.06,360082.59 103701.19,360080.9 103701.19,360080.88
103701.19,360080.72 103701.19,360080.57 103701.17,360080.41 103701.15,360080.28
103700.4,360076.33 103700.39,360076.31 103700.36,360076.17 103699.49,360072.86
103699.49,360072.85 103699.44,360072.7 103699.39,360072.55 103699.37,360072.52
103697.94,360069.2 103697.89,360069.09 103697.81,360068.95 103697.78,360068.9
103690.3,360056.74 103690.29,360056.72 103686.84,360051.25 103686.81,360051.19
103686.77,360051.13 103684.68,360048.21 103684.63,360048.15 103684.58,360048.08
103681.78,360044.7 103681.74,360044.64 103681.72,360044.62 103679.03,360041.63
103678.97,360041.56 103673.43,360035.82 103670.54,360031.84 103669,360029.04
103667.27,360024.23 103666.35,360020.35 103665.96,360017.77 103665.84,360015.61
103665.78,360014.53 103665.78,360008.99 103666.3,360006.21 103666.95,360005.01
103668.21,360003.59 103669.89,360002.41 103669.98,360002.35 103670.1,360002.25
103670.21,360002.14 103670.28,360002.07 103670.57,360001.76 103671.46,360000.79
103671.68,360000.55 103671.72,360000.51 103671.82,360000.39 103671.91,360000.26
103672.09,359999.99 103672.34,359999.62 103672.42,359999.49 103672.49,359999.35
103672.56,359999.21 103672.61,359999.06 103672.66,359998.91 103672.69,359998.76
103672.72,359998.61 103672.94,359996.92 103672.96,359996.76 103672.96,359996.61
103672.96,359996.45 103672.94,359996.3 103672.92,359996.14 103672.88,359995.99
103672.88,359995.98 103672.63,359995.05 103672.58,359994.91 103672.53,359994.77
103672.46,359994.63 103672.4,359994.51 103671.43,359992.8 103671.42,359992.78
103671.34,359992.65 103671.25,359992.52 103671.15,359992.4 103671.04,359992.29
103669.72,359990.97 103669.61,359990.86 103669.49,359990.76 103669.36,359990.67
103669.23,359990.59 103669.14,359990.54 103667.7,359989.79 103667.65,359989.77
103667.51,359989.7 103667.37,359989.65 103667.22,359989.6 103667.07,359989.57
103666.94,359989.55 103665.22,359989.3 103665.19,359989.3 103665.04,359989.28
103665.01,359989.28 103662.96,359989.17 103662.82,359989.16 103662.68,359989.17
103662.67,359989.17 103660.59,359989.29 103658.47,359989.12 103657.01,359988.75
103656.19,359988.21 103654.74,359986.63 103653.02,359983.88 103653.01,359983.87
103649.84,359978.84 103649.83,359978.82 103648.32,359976.47 103646.75,359973.83
103640.66,359962.57 103640.63,359962.52 103640.57,359962.41 103638.66,359959.47
103638.64,359959.44 103638.63,359959.43 103636.91,359956.89 103636.86,359956.82
103635.68,359955.2 103635.18,359953.69 103635.18,359953.68 103635.14,359953.58
103634.24,359951.28 103634.22,359951.23 103634.18,359951.14 103632.79,359948.16
103628.28,359938.24 103628.25,359938.18 103628.18,359938.04 103628.12,359937.95
103626.24,359935 103626.22,359934.96 103626.13,359934.83 103626.03,359934.71
103626.01,359934.7 103625.5,359934.12 103623.56,359931.95 103622.61,359930.9
103622.52,359930.8 103622.41,359930.7 103622.39,359930.68 103619.91,359928.56
103618.67,359926.98 103618.03,359925.61 103617.45,359923.26 103617.13,359920.45
103617.15,359917.86 103617.15,359917.85 103617.14,359917.7 103617.13,359917.57
103616.79,359914.71 103616.79,359914.68 103616.76,359914.53 103616.75,359914.47
103616.44,359913.08 103616.28,359912.38 103616.26,359912.29 103616.21,359912.14
103616.16,359911.99 103616.09,359911.85 103616.05,359911.77 103615,359909.85
103614.98,359909.8 103614.89,359909.67 103614.85,359909.6 103613.52,359907.74
103613.47,359907.68 103613.37,359907.56 103613.34,359907.52 103608.57,359902.31
103608.5,359902.23 103608.39,359902.12 103608.32,359902.07 103603.8,359898.37
103603.74,359898.32 103603.62,359898.23 103603.61,359898.23 103601.97,359897.14
103600.87,359896.42 103600.75,359896.34 103600.66,359896.29 103598.6,359895.21
103597.61,359894.7 103595.15,359892.95 103593.09,359891.05 103593.04,359891.01
103592.93,359890.92 103588.17,359887.22 103588.16,359887.21 103588.03,359887.12
103588,359887.1 103583.5,359884.19 103583.4,359884.12 103583.29,359884.06
103580.8,359882.79 103580.77,359882.78 103580.68,359882.74 103577.37,359881.28
103577.35,359881.27 103574.57,359880.08 103574.55,359880.07 103571.4,359878.76
103568.83,359877.61 103566.81,359876.59 103564.47,359875.29 103564.42,359875.27
103561.64,359873.81 103561.59,359873.78 103561.45,359873.72 103561.3,359873.67
103561.15,359873.62 103559.21,359873.1 103557.53,359872.59 103557.45,359872.56
103557.3,359872.53 103557.14,359872.5 103557.13,359872.5 103555.01,359872.24
103554.87,359872.22 103554.72,359872.22 103549.82,359872.22 103549.67,359872.22
103549.59,359872.23 103544.29,359872.76 103544.22,359872.77 103544.11,359872.78
103541.2,359873.31 103541.16,359873.32 103541.01,359873.36 103539.06,359873.87
103537.65,359874.2 103536.83,359874.2 103535.99,359874.03 103535.37,359873.76
103534.74,359873.21 103533.37,359871.48 103532.29,359869.82 103531.44,359868.21
103531.14,359866.82 103531.03,359865.74 103531.03,359862.54 103531.55,359857.23
103531.55,359857.15 103531.56,359857.13 103531.82,359852.37 103531.82,359852.23
103531.82,359848.69 103531.93,359848.28 103532.29,359847.7 103533.88,359845.88

Schutzgueter.gml

103534.9,359845.04 103535.8,359844.69 103537.23,359844.24 103540.38,359843.83
103543.36,359843.64 103543.36,359843.64 103543.52,359843.63 103543.67,359843.6
103543.82,359843.57 103543.89,359843.55 103546.03,359842.91 103546.11,359842.88
103546.26,359842.83 103546.4,359842.77 103546.54,359842.69 103546.55,359842.69
103547.72,359842 103547.84,359841.92 103547.97,359841.83 103548.09,359841.73
103548.2,359841.63 103548.31,359841.52 103548.34,359841.48 103549.75,359839.82
103549.82,359839.73 103549.91,359839.6 103549.99,359839.47 103550.06,359839.33
103550.13,359839.19 103550.17,359839.08 103550.7,359837.59 103550.72,359837.56
103550.76,359837.41 103550.8,359837.26 103550.81,359837.21 103551.21,359834.93
103551.23,359834.82 103551.25,359834.66 103551.25,359834.51 103551.25,359832.79
103551.25,359832.63 103551.23,359832.48 103551.21,359832.32 103551.19,359832.24
103550.58,359829.65 103550.56,359829.58 103550.52,359829.43 103550.46,359829.28
103550.4,359829.14 103550.39,359829.13 103549.15,359826.65 103549.08,359826.52
103549,359826.39 103548.93,359826.28 103547.35,359824.19 103547.34,359824.17
103547.26,359824.07 103545.69,359822.23 103545.67,359822.21 103545.57,359822.1
103543.52,359820.05 103541.83,359818.05 103539.88,359815.22 103538.77,359812.33
103538.44,359809.16 103538.77,359807.11 103540.21,359803.52 103543,359797.53
103544.71,359794.52 103547.38,359790.7 103547.41,359790.66 103547.44,359790.63
103548.71,359788.65 103548.77,359788.55 103548.84,359788.42 103548.89,359788.32
103550.47,359784.67 103550.49,359784.63 103550.55,359784.49 103550.59,359784.34
103550.6,359784.3 103550.97,359782.84 103550.99,359782.72 103551.02,359782.57
103551.03,359782.42 103551.17,359780.43 103551.17,359780.43 103551.17,359780.27
103551.17,359780.12 103551.17,359780.11 103551.06,359778.64 103551.05,359778.5
103551.02,359778.34 103550.99,359778.19 103550.94,359778.04 103550.92,359777.99
103550.16,359775.93 103550.08,359775.69 103550.04,359775.6 103549.98,359775.46
103549.9,359775.32 103549.85,359775.23 103549.02,359773.94 103547.54,359771.47
103545.66,359768.08 103545.64,359768.05 103545.59,359767.96 103544.55,359766.32
103543.68,359764.24 103543.02,359761.43 103542.51,359756.55 103542.5,359756.49
103542.48,359756.34 103542.44,359756.18 103542.42,359756.13 103541.52,359753.05
103541.49,359752.95 103541.43,359752.81 103541.43,359752.79 103540.4,359750.35
103540.34,359750.23 103540.27,359750.09 103540.25,359750.06 103539.36,359748.58
103538.26,359746.27 103537.37,359743.61 103537.37,359743.6 103537.34,359743.51
103536.89,359742.35 103536.01,359740.07 103535.99,359740.01 103535.96,359739.94
103535.93,359739.87 103535.92,359739.86 103534.76,359737.54 103533.83,359735.04
103532.39,359729.48 103532.39,359729.46 103532.38,359729.42 103530.81,359723.96
103530.32,359721.51 103530.45,359719.37 103531.34,359715.84 103531.36,359715.72
103531.39,359715.57 103531.39,359715.55 103531.92,359711.32 103531.93,359711.18
103531.94,359711.03 103531.93,359710.87 103531.92,359710.72 103531.9,359710.6
103531.52,359708.53 103531.51,359708.5 103531.48,359708.35 103531.43,359708.2
103531.38,359708.05 103531.37,359708.03 103530.57,359706.17 103530.55,359706.13
103530.52,359706.06 103530.45,359705.92 103530.39,359705.83 103529.2,359703.97
103529.18,359703.94 103529.08,359703.81 103528.99,359703.69 103528.88,359703.58
103528.77,359703.47 103528.72,359703.43 103527.13,359702.11 103527.06,359702.05
103526.93,359701.96 103526.83,359701.9 103525.03,359700.81 103523.2,359699.23
103523.15,359699.19 103521.92,359698.18 103521.58,359697.73 103521.56,359697.63
103521.53,359697.52 103521.57,359697.05 103521.61,359696.53 103522.47,359693.22
103523.33,359690.53 103525.19,359686.68 103527.48,359682.86 103529.69,359679.61
103529.7,359679.6 103529.7,359679.59 103529.73,359679.56 103529.75,359679.52
103532.1,359675.73 103534.76,359671.8 103538.36,359667.84 103540.09,359666.45
103542.85,359664.69 103545.14,359663.37 103546.59,359662.85 103547.51,359662.7
103548.19,359662.85 103549.37,359663.17 103551.29,359664.13 103553.46,359665.94
103553.54,359666 103553.56,359666.02 103557.21,359668.75 103560.59,359671.62
103560.68,359671.69 103560.69,359671.69 103564,359674.21 103564.04,359674.24
103566.95,359676.36 103567.02,359676.41 103567.16,359676.49 103567.29,359676.56
103567.43,359676.63 103567.46,359676.64 103569.45,359677.43 103569.56,359677.48
103569.71,359677.52 103569.75,359677.53 103571.87,359678.06 103571.98,359678.09
103572.13,359678.11 103572.29,359678.13 103572.44,359678.13 103574.3,359678.13
103574.45,359678.13 103574.61,359678.11 103574.76,359678.09 103574.91,359678.05
103574.97,359678.04 103577.22,359677.37 103577.31,359677.34 103577.45,359677.29
103577.6,359677.23 103577.73,359677.15 103577.86,359677.07 103577.97,359677
103579.03,359676.2 103579.05,359676.19 103579.17,359676.09 103579.19,359676.07
103579.28,359675.98 103579.39,359675.87 103579.43,359675.82 103579.62,359675.59
103580.75,359674.23 103580.81,359674.16 103580.9,359674.03 103580.98,359673.9
103581,359673.87 103581.66,359672.68 103581.72,359672.57 103581.75,359672.5
103581.78,359672.43 103581.84,359672.29 103581.88,359672.14 103581.92,359671.99
103581.92,359671.95 103582.19,359670.49 103582.21,359670.38 103582.22,359670.22
103582.23,359670.07 103582.22,359669.91 103582.21,359669.84 103582.21,359669.76
103582.2,359669.7 103582.19,359669.64 103581.92,359668.19 103581.92,359668.15
103581.88,359668 103581.84,359667.85 103581.82,359667.8 103581.29,359666.35

Schutzgueter.gml

103581.25,359666.25 103581.19,359666.11 103581.12,359665.97 103581.03,359665.84
103581,359665.8 103580.11,359664.52 103578.83,359662.47 103572.08,359651.32
103572.07,359651.31 103569.94,359647.83 103569.28,359645.99 103568.96,359643.79
103568.58,359640.2 103568.58,359640.14 103568.55,359639.99 103568.52,359639.83
103568.5,359639.79 103567.8,359637.36 103567.76,359637.26 103567.71,359637.11
103567.65,359636.97 103567.61,359636.89 103566.98,359635.73 103566.94,359634.99
103567.08,359634.55 103568.02,359633.52 103570.11,359632.21 103572.41,359631.21
103575.82,359630.39 103579.06,359629.9 103584.19,359629.52 103592.61,359629.26
103592.69,359629.26 103592.74,359629.25 103598.82,359628.73 103598.93,359628.71
103599.04,359628.7 103603.06,359627.97 103603.1,359627.96 103603.25,359627.92
103603.4,359627.88 103603.54,359627.82 103603.64,359627.78 103606.88,359626.27
103606.93,359626.25 103607.06,359626.17 103607.2,359626.09 103607.32,359626
103607.39,359625.95 103610.38,359623.48 103615.87,359619.56 103615.94,359619.51
103616.06,359619.41 103616.1,359619.38 103618.69,359617.01 103618.76,359616.93
103618.87,359616.82 103618.97,359616.7 103619.03,359616.62 103619.95,359615.3
103619.98,359615.26 103620.06,359615.12 103620.13,359614.99 103620.19,359614.87
103620.59,359613.94 103620.65,359613.81 103620.66,359613.78 103620.71,359613.63
103620.76,359613.48 103620.79,359613.33 103620.81,359613.26 103620.94,359612.46
103621.07,359611.67 103621.08,359611.59 103621.1,359611.43 103621.1,359611.28
103618.73,359611.28 103616.32,359611.28 103616.17,359612.2 103615.92,359612.77
103615.88,359612.83 103615.29,359613.68 103613,359615.78 103607.56,359619.66
103607.49,359619.71 103607.43,359619.76 103604.6,359622.09 103601.91,359623.35
103598.3,359624 103592.39,359624.52 103583.99,359624.78 103583.91,359624.78
103583.89,359624.78 103578.62,359625.17 103578.49,359625.19 103578.45,359625.19
103575.02,359625.71 103574.9,359625.73 103574.81,359625.75 103571.1,359626.64
103571.04,359626.65 103570.89,359626.7 103570.75,359626.75 103570.71,359626.77
103568.05,359627.92 103567.94,359627.97 103567.81,359628.04 103567.73,359628.09
103565.21,359629.68 103565.16,359629.71 103565.03,359629.8 103564.91,359629.9
103564.8,359630.01 103564.73,359630.09 103563.24,359631.72 103563.2,359631.75
103563.11,359631.87 103563.01,359632 103562.93,359632.13 103562.86,359632.27
103562.8,359632.41 103562.74,359632.56 103562.74,359632.57 103562.29,359633.92
103562.25,359634.05 103562.21,359634.21 103562.18,359634.36 103562.17,359634.51
103562.16,359634.67 103562.17,359634.81 103562.27,359636.53 103562.27,359636.55
103562.29,359636.7 103562.31,359636.86 103562.35,359637.01 103562.39,359637.16
103562.45,359637.3 103562.51,359637.44 103562.55,359637.52 103563.31,359638.92
103563.88,359640.91 103564.24,359644.33 103564.25,359644.4 103564.25,359644.42
103564.61,359646.9 103564.63,359647.03 103564.66,359647.18 103564.71,359647.33
103564.73,359647.38 103565.56,359649.67 103565.6,359649.77 103565.66,359649.92
103565.73,359650.05 103565.76,359650.1 103568.02,359653.79 103574.78,359664.95
103574.8,359664.98 103576.12,359667.09 103576.16,359667.15 103576.19,359667.2
103576.93,359668.26 103577.29,359669.24 103577.44,359670.07 103577.32,359670.71
103576.96,359671.37 103575.96,359672.57 103575.46,359672.94 103573.95,359673.38
103572.74,359673.38 103571.06,359672.96 103569.5,359672.34 103566.85,359670.41
103563.61,359667.95 103560.22,359665.08 103560.13,359665.01 103560.11,359664.99
103556.46,359662.25 103554.12,359660.31 103554.05,359660.25 103553.92,359660.16
103553.79,359660.07 103553.66,359660.01 103551.28,359658.82 103551.27,359658.81
103551.13,359658.75 103550.98,359658.69 103550.84,359658.65 103549.39,359658.25
103549.38,359658.25 103549.28,359658.23 103548.09,359657.96 103548.04,359657.95
103547.88,359657.92 103547.73,359657.91 103547.57,359657.9 103547.5,359657.91
103547.42,359657.91 103547.26,359657.92 103547.18,359657.94 103545.6,359658.2
103545.52,359658.21 103545.37,359658.25 103545.22,359658.29 103545.19,359658.31
103543.33,359658.97 103543.22,359659.01 103543.08,359659.08 103542.95,359659.15
103542.94,359659.15 103540.43,359660.6 103540.35,359660.66 103537.43,359662.51
103537.39,359662.54 103537.26,359662.63 103537.23,359662.66 103535.24,359664.25
103535.16,359664.31 103535.05,359664.42 103534.97,359664.51 103531.13,359668.74
103531.1,359668.77 103531,359668.89 103530.92,359669 103528.14,359673.1
103528.14,359673.11 103528.09,359673.18 103525.74,359676.98 103523.52,359680.24
103523.51,359680.26 103523.44,359680.36 103523.41,359680.42 103521.96,359679.92
103518.08,359690.06 103517.14,359694.98 103516.85,359696.48 103516.76,359697.52
103516.76,359697.56 103516.76,359697.72 103516.76,359697.87 103516.78,359698.03
103516.8,359698.18 103516.83,359698.29 103517.09,359699.35 103517.1,359699.39
103517.15,359699.54 103517.2,359699.68 103517.27,359699.83 103517.34,359699.96
103517.42,359700.1 103517.5,359700.2 103518.29,359701.26 103518.3,359701.28
103518.4,359701.4 103518.51,359701.51 103518.62,359701.62 103518.69,359701.67
103520.11,359702.84 103522.07,359704.54 103522.18,359704.63 103522.31,359704.72
103522.41,359704.78 103524.23,359705.88 103525.4,359706.85 103526.29,359708.23
103526.9,359709.65 103527.16,359711.09 103526.69,359714.82 103525.79,359718.43
103525.77,359718.55 103525.74,359718.7 103525.73,359718.85 103525.73,359718.87
103525.56,359721.53 103525.56,359721.67 103525.57,359721.83 103525.58,359721.98

Schutzgueter.gml

103525.61,359722.14 103526.18,359724.99 103526.21,359725.13 103526.22,359725.17
103527.8,359730.7 103529.26,359736.35 103529.27,359736.37 103529.32,359736.52
103529.34,359736.58 103530.35,359739.31 103530.38,359739.4 103530.45,359739.54
103530.45,359739.55 103531.62,359741.88 103532.88,359745.16 103533.8,359747.91
103533.8,359747.92 103533.86,359748.06 103533.91,359748.18 103535.12,359750.72
103535.13,359750.75 103535.21,359750.89 103535.23,359750.92 103536.09,359752.36
103537,359754.52 103537.81,359757.26 103538.31,359762.07 103538.32,359762.14
103538.35,359762.29 103538.36,359762.37 103539.1,359765.51 103539.12,359765.59
103539.17,359765.73 103539.22,359765.88 103539.47,359766.49 103540.24,359768.33
103540.3,359768.47 103540.38,359768.61 103540.43,359768.7 103541.54,359770.45
103543.41,359773.81 103543.43,359773.84 103543.45,359773.87 103544.96,359776.4
103545,359776.47 103545.71,359777.57 103546.35,359779.31 103546.42,359780.28
103546.31,359781.89 103546.04,359782.95 103544.61,359786.24 103543.46,359788.02
103540.76,359791.89 103540.73,359791.93 103540.65,359792.06 103540.64,359792.08
103538.83,359795.26 103538.76,359795.39 103538.74,359795.43 103535.88,359801.57
103535.84,359801.66 103535.82,359801.69 103534.27,359805.58 103534.22,359805.7
103534.18,359805.85 103534.14,359806 103534.13,359806.08 103533.7,359808.71
103533.69,359808.79 103533.67,359808.94 103533.67,359809.1 103533.67,359809.25
103533.68,359809.34 103534.08,359813.14 103534.09,359813.2 103534.11,359813.35
103534.15,359813.51 103534.19,359813.65 103534.23,359813.74 103535.55,359817.18
103535.57,359817.24 103535.63,359817.38 103535.71,359817.52 103535.79,359817.65
103535.81,359817.68 103537.98,359820.84 103538.05,359820.94 103538.12,359821.02
103539.96,359823.19 103539.98,359823.22 103540.09,359823.34 103542.14,359825.39
103543.6,359827.1 103545,359828.96 103546.02,359831.01 103546.5,359833.06
103546.5,359834.3 103546.16,359836.18 103545.84,359837.08 103544.98,359838.1
103544.4,359838.44 103542.79,359838.92 103540,359839.1 103539.99,359839.1
103539.84,359839.11 103536.42,359839.56 103536.26,359839.59 103536.11,359839.62
103536.03,359839.65 103534.31,359840.18 103534.24,359840.2 103534.12,359840.24
103532.8,359840.77 103532.77,359840.78 103532.63,359840.84 103532.5,359840.92
103532.36,359841 103532.24,359841.09 103532.18,359841.14 103530.72,359842.33
103530.66,359842.38 103530.55,359842.49 103530.44,359842.6 103528.59,359844.72
103528.49,359844.84 103528.4,359844.96 103528.36,359845.02 103527.7,359846.08
103527.66,359846.15 103527.58,359846.29 103527.52,359846.43 103527.47,359846.58
103527.42,359846.73 103527.41,359846.76 103527.15,359847.82 103527.12,359847.93
103527.09,359848.09 103527.08,359848.24 103527.07,359848.4 103527.07,359852.17
103526.82,359856.82 103526.29,359862.19 103526.29,359862.27 103526.28,359862.42
103526.28,359865.86 103526.29,359866.02 103526.29,359866.1 103526.42,359867.42
103526.43,359867.49 103526.46,359867.65 103526.47,359867.68 103526.86,359869.53
103526.89,359869.65 103526.94,359869.8 103526.99,359869.94 103527.05,359870.09
103527.09,359870.15 103528.15,359872.14 103528.19,359872.21 103528.25,359872.3
103529.44,359874.16 103529.46,359874.19 103529.55,359874.32 103529.58,359874.36
103531.17,359876.34 103531.24,359876.42 103531.34,359876.54 103531.46,359876.64
103532.52,359877.57 103532.63,359877.67 103532.76,359877.76 103532.89,359877.84
103533.03,359877.91 103533.12,359877.95 103534.31,359878.48 103534.36,359878.51
103534.51,359878.56 103534.66,359878.61 103534.8,359878.64 103536.13,359878.91
103536.28,359878.93 103536.44,359878.95 103536.59,359878.95 103537.92,359878.95
103538.07,359878.95 103538.23,359878.93 103538.38,359878.91 103538.45,359878.89
103540.17,359878.49 103540.25,359878.47 103542.14,359877.97 103544.86,359877.47
103549.94,359876.97 103554.57,359876.97 103556.33,359877.19 103557.86,359877.66
103557.94,359877.68 103557.94,359877.68 103559.67,359878.14 103562.19,359879.46
103564.54,359880.77 103564.64,359880.82 103566.75,359881.88 103566.76,359881.88
103566.84,359881.92 103569.49,359883.11 103569.55,359883.13 103572.71,359884.45
103575.47,359885.63 103578.7,359887.06 103581.03,359888.24 103585.34,359891.03
103589.94,359894.61 103592.04,359896.55 103592.08,359896.59 103592.2,359896.69
103592.28,359896.74 103594.5,359898.31 103594.99,359898.67 103595.05,359898.7
103595.18,359898.78 103595.27,359898.83 103598.35,359900.44 103600.89,359902.12
103605.18,359905.64 103609.74,359910.62 103610.9,359912.25 103611.72,359913.75
103612.09,359915.39 103612.4,359917.99 103612.38,359920.56 103612.38,359920.58
103612.39,359920.73 103612.4,359920.84 103612.74,359923.94 103612.75,359923.99
103612.77,359924.14 103612.8,359924.26 103613.48,359926.98 103613.49,359927.02
103613.54,359927.17 103613.59,359927.31 103613.63,359927.41 103614.48,359929.23
103614.51,359929.28 103614.58,359929.42 103614.66,359929.55 103614.75,359929.67
103614.77,359929.7 103616.32,359931.67 103616.4,359931.77 103616.51,359931.89
103616.62,359931.99 103616.64,359932.01 103619.18,359934.18 103622.34,359937.72
103624.03,359940.36 103628.47,359950.13 103628.48,359950.16 103629.85,359953.08
103630.69,359955.25 103631.29,359957.05 103631.3,359957.06 103631.35,359957.2
103631.41,359957.35 103631.49,359957.48 103631.57,359957.61 103631.62,359957.69
103633,359959.58 103634.69,359962.07 103636.53,359964.92 103642.6,359976.13
103642.63,359976.18 103642.64,359976.2 103644.25,359978.92 103644.29,359979

Schutzgueter.gml

103645.83,359981.38 103648.99,359986.39 103650.83,359989.33 103650.87,359989.39
103650.96,359989.52 103651.06,359989.64 103651.09,359989.68 103651.75,359990.4
103652.89,359991.63 103652.96,359991.7 103653.07,359991.81 103653.19,359991.91
103653.32,359992 103654.72,359992.93 103654.85,359993.01 103654.98,359993.09
103655.12,359993.15 103655.27,359993.2 103655.42,359993.25 103655.46,359993.26
103657.51,359993.77 103657.62,359993.8 103657.78,359993.82 103657.9,359993.84
103660.37,359994.04 103660.4,359994.04 103660.56,359994.04 103660.7,359994.04
103661.34,359994 103662.83,359993.92 103664.65,359994.02 103665.87,359994.19
103666.62,359994.58 103667.46,359995.42 103668.12,359996.59 103668.17,359996.77
103668.08,359997.44 103668.06,359997.47 103666.96,359998.66 103666.23,359999.18
103665.26,359999.86 103665.17,359999.92 103665.08,359999.99 103665.05,360000.02
103664.94,360000.12 103664.84,360000.23 103663.75,360001.46 103663.21,360002.07
103663.21,360002.08 103663.11,360002.2 103663.02,360002.32 103662.93,360002.45
103662.9,360002.51 103662.37,360003.49 103661.95,360004.28 103661.9,360004.36
103661.84,360004.5 103661.79,360004.65 103661.74,360004.8 103661.71,360004.95
103661.7,360004.97 103661.07,360008.33 103661.05,360008.46 103661.04,360008.62
103661.03,360008.77 103661.03,360014.59 103661.03,360014.72 103661.22,360018.14
103661.23,360018.17 103661.24,360018.32 103661.25,360018.36 103661.67,360021.15
103661.68,360021.26 103661.7,360021.35 103662.18,360023.36 103662.68,360025.46
103662.7,360025.53 103662.74,360025.67 103662.76,360025.72 103664.31,360030.02
103664.6,360030.83 103664.64,360030.93 103664.7,360031.07 103664.75,360031.16
103666.44,360034.25 103666.47,360034.3 103666.55,360034.43 103666.61,360034.51
103669.69,360038.74 103669.72,360038.79 103669.82,360038.91 103669.9,360039
103675.52,360044.83 103678.15,360047.76 103680.86,360051.04 103682.86,360053.84
103686.26,360059.24 103693.64,360071.24 103694.94,360074.24 103695.75,360077.29
103696.43,360080.86 103696.33,360082.09 103696.03,360083.61 103695.76,360084.26
103694.84,360085.76 103693.86,360087.16 103693.07,360088.07 103692.99,360088.17
103692.95,360088.22 103691.91,360089.66 103691.86,360089.74 103691.77,360089.87
103691.71,360090 103691.26,360090.9 103691.25,360090.91 103691.19,360091.05
103691.13,360091.2 103691.09,360091.34 103691.07,360091.43 103690.88,360092.24
103690.87,360092.3 103690.84,360092.46 103690.83,360092.61 103690.83,360092.64
103690.81,360093.06 103690.73,360094.6 103690.72,360094.73 103690.73,360094.88
103690.74,360095.04 103690.77,360095.19 103690.77,360095.21 103691.51,360098.77
103691.88,360101.01 103692.27,360104.3 103692.27,360104.33 103692.3,360104.48
103692.33,360104.64 103692.34,360104.66 103693.66,360109.42 103693.7,360109.55
103693.75,360109.69 103693.79,360109.78 103695.38,360113.22 103695.41,360113.27
103695.48,360113.41 103695.51,360113.47 103696.74,360115.47 103697.51,360117.43
103697.79,360119.44 103697.57,360122.17 103697.17,360123.87 103696.04,360126.42
103693.94,360129.74 103693.91,360129.79 103691.53,360133.76 103691.51,360133.8
103691.43,360133.94 103691.37,360134.08 103691.35,360134.13 103690.4,360136.59
103690.36,360136.68 103690.32,360136.83 103690.28,360136.98 103690.26,360137.11
103690.08,360138.33 103690.08,360138.36 103690.07,360138.51 103690.06,360138.67
103690.07,360138.82 103690.08,360138.98 103690.11,360139.13 103690.12,360139.17
103690.61,360141.43 103690.64,360141.53 103690.68,360141.68 103690.74,360141.83
103690.8,360141.97 103690.87,360142.11 103690.96,360142.24 103691.03,360142.34
103692.73,360144.6 103692.74,360144.63 103692.84,360144.75 103692.95,360144.86
103693.06,360144.97 103693.18,360145.06 103693.31,360145.15 103693.35,360145.18
103695.42,360146.5 103695.51,360146.55 103695.65,360146.63 103695.79,360146.69
103695.93,360146.75 103696.01,360146.77 103698.08,360147.39 103698.15,360147.41
103698.3,360147.45 103698.45,360147.47 103698.6,360147.49 103701.07,360147.67
103701.09,360147.67 103701.24,360147.67 103701.4,360147.67 103701.55,360147.65
103701.62,360147.64 103708.23,360146.58 103708.32,360146.57 103708.41,360146.55
103712.06,360145.68 103712.12,360145.66 103712.15,360145.65 103715.83,360144.61
103715.93,360144.58 103717.95,360143.9 103719.15,360143.71 103720.32,360143.93
103721.78,360144.45 103724.49,360145.94 103727.75,360148.73 103730.28,360152.61
103731.3,360154.97 103731.6,360156.48 103731.6,360157.71 103731.2,360158.9
103730.81,360159.97 103730.47,360160.41 103729.61,360160.81 103728.52,360160.87
103728,360160.79 103727.08,360160.52 103725.39,360159.62 103723.22,360158.22
103723.19,360158.2 103722.6,360157.83 103721.08,360156.87 103721.01,360156.83
103720.87,360156.76 103720.73,360156.69 103720.63,360156.66 103719.17,360156.13
103719.13,360156.11 103718.98,360156.06 103718.83,360156.03 103718.67,360156
103718.62,360156 103717.43,360155.87 103717.33,360155.86 103717.17,360155.85
103717.02,360155.86 103716.88,360155.87 103714.76,360156.13 103714.75,360156.14
103714.59,360156.16 103714.44,360156.2 103714.29,360156.24 103714.15,360156.3
103714,360156.36 103713.99,360156.37 103712.67,360157.03 103712.54,360157.1
103712.41,360157.18 103712.31,360157.25 103711.25,360158.05 103711.23,360158.06
103711.11,360158.16 103710.99,360158.27 103710.89,360158.38 103710.79,360158.5
103710.73,360158.58 103709.15,360160.82 103709.11,360160.88 103709.03,360161.01
103708.96,360161.14 103708.91,360161.24 103707.46,360164.55 103707.44,360164.59

Schutzgueter.gml

103707.38,360164.74 103707.37,360164.78 103705.52,360170.6 103705.48,360170.71
103705.46,360170.79 103704.67,360174.23 103704.66,360174.3 103704.65,360174.32
103704.47,360175.27 103704.45,360175.39 103704.44,360175.55 103704.44,360175.62
103704.36,360177.72 103704.36,360177.8 103704.36,360177.96 103704.38,360178.11
103704.38,360178.16 103704.77,360180.68 103704.79,360180.78 103704.82,360180.93
103704.83,360180.97 103705.63,360183.75 103705.66,360183.86 103705.72,360184.01
103705.78,360184.15 103705.85,360184.28 103706.91,360186.13 103706.91,360186.14
103706.99,360186.27 103707.09,360186.39 103707.13,360186.45 103708.32,360187.91
103708.37,360187.97 103708.48,360188.08 103708.59,360188.19 103708.71,360188.29
103708.84,360188.38 103708.97,360188.46 103709.11,360188.53 103709.25,360188.6
103709.33,360188.63 103711.44,360189.42 103711.51,360189.45 103711.66,360189.49
103711.81,360189.53 103711.97,360189.55 103712.12,360189.57 103712.28,360189.57
103714.66,360189.57 103714.81,360189.57 103714.97,360189.55 103715.12,360189.53
103715.27,360189.49 103715.42,360189.45 103715.45,360189.44 103717.7,360188.64
103717.82,360188.6 103717.96,360188.53 103718.09,360188.46 103718.22,360188.38
103718.43,360188.25 103719.81,360187.32 103719.94,360187.23 103720.06,360187.13
103721.12,360186.21 103721.23,360186.1 103721.34,360185.99 103721.44,360185.87
103721.53,360185.74 103721.61,360185.61 103721.68,360185.47 103721.75,360185.33
103721.76,360185.3 103722.29,360183.98 103722.33,360183.86 103722.38,360183.71
103722.41,360183.56 103722.44,360183.41 103722.44,360183.36 103722.52,360182.67
103723.1,360181.67 103723.47,360181.21 103723.55,360181.25 103723.74,360181.47
103724.01,360182.08 103724.22,360183.22 103724.42,360184.52 103723.83,360187.84
103723.82,360187.88 103722.77,360194.49 103721.84,360200.18 103721.83,360200.25
103721.82,360200.35 103721.55,360203.4 103721.55,360203.45 103721.54,360203.6
103721.54,360206.38 103721.55,360206.5 103721.68,360209.02 103721.68,360209.05
103721.7,360209.2 103721.72,360209.36 103721.76,360209.51 103721.78,360209.6
103722.45,360211.72 103722.46,360211.77 103722.52,360211.92 103722.53,360211.95
103723.32,360213.8 103723.38,360213.91 103723.45,360214.05 103723.53,360214.18
103723.62,360214.31 103723.72,360214.43 103723.83,360214.54 103725.15,360215.86
103725.26,360215.97 103725.38,360216.07 103725.48,360216.14 103727.2,360217.33
103727.23,360217.35 103727.36,360217.43 103727.45,360217.48 103730.49,360219.07
103730.54,360219.09 103730.68,360219.16 103730.76,360219.19 103733.93,360220.38
103734.360220.4 103734.15,360220.45 103734.19,360220.46 103737.37,360221.25
103737.48,360221.28 103737.5,360221.28 103740.28,360221.81 103740.41,360221.83
103740.56,360221.85 103740.72,360221.85 103743.63,360221.85 103743.79,360221.85
103743.94,360221.83 103744.09,360221.81 103744.16,360221.79 103747.07,360221.13
103747.16,360221.11 103747.3,360221.06 103747.45,360221.01 103747.59,360220.95
103747.66,360220.91 103749.64,360219.85 103749.71,360219.81 103749.84,360219.73
103749.97,360219.64 103750.05,360219.58 103751.63,360218.26 103751.68,360218.22
103751.79,360218.11 103751.9,360218 103752,360217.88 103752.01,360217.86
103753.2,360216.27 103753.28,360216.17 103753.36,360216.03 103753.43,360215.9
103753.49,360215.78 103754.24,360214.03 103754.89,360212.82 103756.64,360211.4
103756.71,360211.34 103756.82,360211.23 103756.93,360211.12 103756.99,360211.05
103759.77,360207.61 103759.8,360207.56 103759.86,360207.48 103761.72,360204.83
103761.74,360204.79 103761.83,360204.66 103761.87,360204.58 103763.06,360202.33
103763.09,360202.27 103763.15,360202.13 103763.19,360202.03 103764.24,360199.16
103765.81,360195.22 103765.86,360195.1 103765.88,360195.02 103766.67,360192.38
103766.69,360192.31 103766.69,360192.31 103767.72,360188.45 103768.4,360186.66
103769.17,360185.41 103770.85,360183.84 103771.93,360182.97 103773.66,360182.06
103775.12,360181.78 103776.1,360181.85 103776.69,360182.2 103777.17,360182.69
103778.08,360184.3 103779.59,360189.22 103779.61,360189.27 103781.33,360194.43
103781.33,360194.44 103781.39,360194.58 103783.22,360199.04 103784.26,360201.9
103784.3,360202 103784.36,360202.14 103784.39,360202.18 103785.92,360205.13
103785.94,360205.17 103789.11,360210.99 103789.12,360211 103790.55,360213.61
103791.39,360215.76 103791.88,360217.36 103792.25,360218.7 103792.58,360220.37
103792.58,360221.79 103791.82,360226.36 103791.81,360226.44 103791.8,360226.5
103791.54,360229.02 103791.53,360229.11 103791.53,360229.27 103791.53,360231.38
103791.53,360231.54 103791.55,360231.69 103791.57,360231.85 103791.61,360232
103791.65,360232.15 103791.71,360232.29 103791.74,360232.38 103792.54,360234.1
103792.56,360234.15 103792.64,360234.29 103792.72,360234.42 103792.79,360234.53
103793.59,360235.59 103793.6,360235.61 103793.7,360235.73 103793.81,360235.84
103793.92,360235.95 103794.04,360236.05 103794.17,360236.14 103794.3,360236.22
103794.44,360236.29 103794.51,360236.32 103795.96,360236.99 103796.03,360237.02
103796.18,360237.07 103796.33,360237.12 103796.48,360237.15 103796.63,360237.18
103796.79,360237.19 103796.94,360237.2 103798.27,360237.2 103798.42,360237.19
103798.58,360237.18 103798.73,360237.15 103798.88,360237.12 103799.03,360237.07
103799.18,360237.02 103799.25,360236.99 103800.7,360236.32 103800.77,360236.29
103800.91,360236.22 103801.04,360236.14 103801.17,360236.05 103801.29,360235.95
103801.31,360235.93 103802.63,360234.74 103802.72,360234.65 103802.83,360234.54

Schutzgueter.gml

103802.93,360234.42 103803,360234.32 103804.19,360232.6 103804.21,360232.57
103804.29,360232.44 103804.34,360232.36 103805.66,360229.84 103805.69,360229.79
103805.74,360229.68 103807.46,360225.71 103807.47,360225.68 103807.48,360225.66
103808.93,360222.09 103808.96,360222.01 103810.05,360219.05 103810.89,360216.73
103812.32,360214.01 103813.18,360212.88 103813.67,360212.24 103815.16,360211.24
103817.51,360210.19 103820.52,360209.21 103822.11,360208.69 103826.61,360207.94
103830.84,360207.57 103833.08,360207.72 103834.55,360207.81 103837.97,360208.64
103840.5,360209.79 103841.06,360210.16 103842.97,360211.43 103847.2,360215.28
103850.24,360218.06 103850.28,360218.09 103850.37,360218.16 103853.55,360220.68
103853.57,360220.7 103853.66,360220.76 103855.99,360222.39 103856.03,360222.41
103856.16,360222.5 103856.17,360222.5 103859.87,360224.62 103860,360224.69
103860.1,360224.73 103862.98,360225.99 103864.79,360227.09 103866.78,360228.75
103869.83,360232.3 103869.85,360232.32 103869.95,360232.44 103870.07,360232.54
103870.11,360232.58 103874.87,360236.55 103874.95,360236.61 103874.97,360236.63
103879.2,360239.8 103879.31,360239.88 103879.44,360239.96 103879.58,360240.03
103879.62,360240.05 103883.98,360242.1 103888.72,360245.1 103890.82,360246.97
103892.88,360249.44 103892.92,360249.49 103893.03,360249.6 103893.14,360249.71
103893.26,360249.8 103893.39,360249.9 103894.58,360250.69 103894.71,360250.77
103894.84,360250.84 103896.62,360251.73 103897.57,360252.28 103897.9,360252.89
103897.99,360253.26 103897.72,360253.41 103897.33,360253.54 103896.37,360253.34
103894.74,360252.37 103894.7,360252.35 103894.64,360252.31 103893,360251.43
103891.62,360250.55 103891.53,360250.49 103891.39,360250.42 103891.25,360250.36
103891.18,360250.33 103889.06,360249.53 103888.99,360249.51 103888.84,360249.46
103888.76,360249.44 103887.04,360249.05 103886.97,360249.03 103886.82,360249
103886.66,360248.99 103886.51,360248.98 103886.35,360248.99 103886.24,360249
103885.05,360249.13 103885,360249.14 103884.85,360249.16 103884.7,360249.2
103884.55,360249.24 103884.41,360249.3 103884.26,360249.36 103884.13,360249.43
103884.09,360249.46 103882.11,360250.65 103882.01,360250.71 103880.03,360252.03
103879.9,360252.12 103879.78,360252.22 103879.73,360252.26 103877.88,360253.98
103877.81,360254.05 103877.71,360254.16 103877.63,360254.25 103875.65,360256.77
103875.63,360256.79 103875.53,360256.92 103875.45,360257.05 103874,360259.56
103873.92,360259.7 103873.86,360259.84 103873.82,360259.95 103873.16,360261.81
103873.14,360261.84 103873.14,360261.85 103872.74,360263.04 103872.7,360263.18
103872.67,360263.33 103872.64,360263.48 103872.63,360263.64 103872.62,360263.79
103872.62,360265.12 103872.63,360265.27 103872.64,360265.43 103872.67,360265.58
103872.7,360265.73 103872.7,360265.74 103873.1,360267.2 103873.14,360267.34
103873.2,360267.48 103873.26,360267.62 103873.32,360267.73 103873.98,360268.92
103874,360268.95 103874.08,360269.08 103874.17,360269.21 103874.27,360269.33
103875.19,360270.39 103875.3,360270.5 103875.41,360270.61 103875.53,360270.71
103875.63,360270.77 103877.35,360271.97 103877.38,360271.99 103877.44,360272.03
103880.62,360274.01 103880.66,360274.04 103884.1,360276.08 103887.12,360278.47
103890.29,360281.13 103891.54,360282.49 103892.09,360283.59 103892.42,360284.67
103892.78,360286.13 103893.17,360288.18 103893.17,360288.2 103893.21,360288.35
103893.22,360288.4 103893.96,360290.95 103893.99,360291.05 103894.04,360291.2
103897.22,360298.87 103897.28,360299.01 103897.29,360299.02 103900.99,360306.43
103901.06,360306.56 103901.14,360306.69 103901.23,360306.82 103901.26,360306.84
103906.28,360313.19 103906.36,360313.29 103906.47,360313.4 103906.53,360313.46
103910.23,360316.9 103910.28,360316.95 103910.4,360317.04 103910.53,360317.13
103910.66,360317.22 103910.68,360317.23 103915.55,360319.98 103915.67,360320.04
103915.81,360320.11 103915.96,360320.16 103915.98,360320.17 103918.82,360321.1
103918.94,360321.14 103919.09,360321.17 103919.2,360321.19 103921.78,360321.58
103921.82,360321.58 103921.98,360321.6 103922.13,360321.6 103922.29,360321.6
103922.44,360321.58 103922.59,360321.56 103922.65,360321.55 103925.23,360320.97
103925.33,360320.94 103925.48,360320.9 103925.62,360320.84 103925.76,360320.78
103925.78,360320.77 103927.99,360319.66 103928.12,360319.6 103928.25,360319.52
103928.38,360319.42 103928.5,360319.33 103928.61,360319.22 103928.72,360319.11
103928.81,360318.99 103928.85,360318.94 103930.38,360316.83 103930.43,360316.76
103930.52,360316.63 103930.59,360316.49 103930.65,360316.35 103930.71,360316.2
103930.75,360316.06 103931.26,360314.16 103931.26,360314.16 103931.3,360314.01
103931.32,360313.86 103931.34,360313.7 103931.34,360313.55 103931.34,360313.39
103931.34,360313.38 103931.15,360310.76 103931.14,360310.62 103931.11,360310.46
103931.08,360310.31 103931.03,360310.16 103930.98,360310.02 103930.91,360309.88
103930.86,360309.77 103930.21,360308.6 103929.76,360306.85 103929.59,360303.06
103929.78,360302.47 103930.23,360301.12 103931.17,360300 103932.7,360299.53
103935.3,360299.68 103935.44,360299.68 103935.59,360299.67 103935.75,360299.66
103935.75,360299.66 103938.4,360299.3 103938.54,360299.28 103938.57,360299.27
103942.31,360298.48 103947.43,360298.48 103951.37,360299.88 103954.22,360301.41
103955.84,360303.44 103957.91,360308.04 103958.02,360310.99 103957.7,360316.67
103957.12,360319.44 103956.24,360321.54 103955.15,360323.17 103953.62,360324.82

Schutzgueter.gml

103952.24,360326.08 103949.61,360327.83 103949.59,360327.85 103947.47,360329.31
103947.37,360329.38 103947.25,360329.48 103947.2,360329.52 103945.35,360331.24
103945.28,360331.3 103945.18,360331.42 103945.08,360331.54 103944.99,360331.66
103944.94,360331.74 103943.88,360333.46 103943.85,360333.52 103943.77,360333.65
103943.71,360333.79 103943.66,360333.94 103943.61,360334.09 103943.59,360334.19
103943.06,360336.57 103943.05,360336.62 103943.02,360336.77 103943.01,360336.84
103942.75,360339.35 103942.74,360339.44 103942.74,360339.44 103942.74,360339.6
103942.74,360339.71 103942.87,360342.49 103942.87,360342.53 103942.89,360342.69
103942.91,360342.84 103942.95,360342.99 103942.99,360343.14 103943.05,360343.29
103943.06,360343.31 103943.85,360345.16 103943.91,360345.28 103943.98,360345.42
103944.06,360345.55 103944.85,360346.74 103944.95,360346.86 103945.04,360346.98
103945.15,360347.1 103945.26,360347.2 103945.38,360347.3 103945.51,360347.39
103945.61,360347.46 103946.93,360348.25 103946.97,360348.27 103947.1,360348.34
103947.24,360348.41 103947.39,360348.46 103947.54,360348.51 103947.69,360348.54
103949.67,360348.94 103949.83,360348.96 103949.98,360348.98 103950.14,360348.98
103950.29,360348.98 103950.45,360348.96 103950.49,360348.96 103953.14,360348.56
103953.25,360348.54 103953.4,360348.51 103953.55,360348.46 103953.67,360348.42
103955.65,360347.62 103955.68,360347.61 103955.82,360347.55 103955.96,360347.48
103956.09,360347.39 103956.15,360347.35 103958,360346.03 103958.07,360345.98
103958.19,360345.88 103958.3,360345.78 103960.42,360343.66 103960.52,360343.55
103960.62,360343.43 103960.71,360343.3 103960.79,360343.17 103960.82,360343.12
103963.07,360339.02 103963.09,360338.97 103964.75,360335.79 103967.15,360332.25
103968.57,360330.35 103970,360329.05 103970.07,360328.97 103970.18,360328.86
103970.28,360328.74 103970.37,360328.61 103970.45,360328.48 103970.47,360328.45
103971.13,360327.26 103971.19,360327.15 103971.25,360327.01 103971.3,360326.87
103971.35,360326.72 103971.36,360326.68 103971.76,360325.09 103971.78,360324.98
103971.81,360324.83 103971.82,360324.67 103971.82,360324.66 103972.05,360321.08
103972.48,360321.51 103973.09,360322.93 103974.05,360325.21 103974.52,360327.68
103975.28,360333.15 103975.28,360336.03 103975.28,360336.18 103975.3,360336.34
103975.33,360336.49 103975.33,360336.52 103975.73,360338.38 103975.76,360338.49
103975.8,360338.64 103975.86,360338.79 103975.92,360338.93 103975.93,360338.94
103976.72,360340.53 103976.79,360340.65 103976.87,360340.79 103976.96,360340.91
103976.97,360340.92 103977.9,360342.11 103977.99,360342.22 103978.09,360342.34
103978.21,360342.44 103978.33,360342.54 103978.38,360342.58 103980.76,360344.3
103980.83,360344.35 103980.91,360344.4 103982.63,360345.46 103982.68,360345.49
103982.73,360345.52 103984.19,360346.31 103984.28,360346.36 103984.42,360346.42
103984.56,360346.48 103984.67,360346.51 103986.53,360347.04 103986.56,360347.05
103986.72,360347.09 103986.87,360347.11 103987.02,360347.13 103987.18,360347.13
103987.33,360347.13 103987.35,360347.13 103989.2,360346.99 103989.34,360346.98
103989.38,360346.97 103991.94,360346.59 103993.43,360346.48 103995.54,360346.82
103998.24,360347.55 104001.59,360348.75 104003.36,360349.92 104009.31,360354.32
104017.97,360361.92 104018.09,360362.02 104018.22,360362.11 104023.77,360365.82
104023.9,360365.9 104024.04,360365.97 104024.18,360366.04 104024.33,360366.09
104024.39,360366.11 104027.83,360367.17 104027.92,360367.2 104028.07,360367.23
104028.22,360367.26 104028.38,360367.27 104028.42,360367.27 104031.91,360367.44
104032.02,360367.44 104032.18,360367.44 104032.33,360367.42 104032.48,360367.4
104036.37,360366.64 104036.38,360366.64 104036.53,360366.61 104036.68,360366.56
104036.82,360366.51 104036.92,360366.47 104039.06,360365.47 104039.11,360365.44
104039.24,360365.37 104039.37,360365.29 104043.2,360362.74 104047.59,360360.66
104051.16,360360.66 104054.12,360362.44 104055.97,360365.1 104056.67,360367.94
104056.77,360370.86 104055.86,360375.44 104054.46,360380.13 104052.53,360383.07
104051.36,360384.25 104050.96,360384.39 104049.98,360384.25 104047.35,360383.17
104047.22,360383.13 104043.78,360381.94 104043.77,360381.93 104043.62,360381.89
104043.58,360381.88 104041.7,360381.41 104040.94,360381.21 104040.82,360381.19
104040.67,360381.16 104040.52,360381.15 104040.36,360381.14 104040.21,360381.15
104038.1,360381.28 104038.09,360381.28 104037.93,360381.3 104037.78,360381.32
104037.63,360381.36 104037.56,360381.38 104037.48,360381.4 104037.34,360381.46
104037.19,360381.52 104037.06,360381.59 104037.04,360381.6 104034.79,360382.93
104034.68,360383 104034.55,360383.09 104034.43,360383.19 104034.32,360383.29
104034.21,360383.41 104034.11,360383.53 104034.04,360383.62 104032.85,360385.34
104032.83,360385.37 104032.75,360385.51 104032.67,360385.64 104032.63,360385.73
104031.58,360388.11 104031.55,360388.17 104031.5,360388.31 104031.45,360388.46
104031.42,360388.61 104031.02,360390.59 104030.99,360390.75 104030.98,360390.9
104030.97,360391.06 104030.98,360391.22 104030.99,360391.37 104031,360391.37
104031.26,360393.36 104031.28,360393.51 104031.32,360393.66 104031.37,360393.81
104031.4,360393.9 104032.06,360395.62 104032.08,360395.67 104032.15,360395.81
104032.22,360395.95 104032.3,360396.08 104032.38,360396.19 104033.96,360398.31
104033.98,360398.33 104034.08,360398.45 104034.13,360398.5 104035.99,360400.49
104038.54,360404.18 104038.61,360404.28 104040.33,360406.53 104040.33,360406.53

Schutzgueter.gml

104040.43,360406.65 104040.53,360406.76 104043.31,360409.54 104043.42,360409.64
104046.01,360411.93 104046.01,360411.93 104046.14,360412.03 104046.21,360412.08
104052.52,360416.56 104056.78,360419.81 104059.3,360422.78 104060.74,360426.16
104060.8,360426.28 104060.86,360426.39 104063.24,360430.62 104063.25,360430.65
104063.33,360430.78 104063.42,360430.91 104063.44,360430.93 104066.35,360434.63
104066.43,360434.73 104066.47,360434.77 104072.73,360441.56 104076.26,360446.34
104077.95,360449.47 104078.98,360452.41 104079.03,360452.53 104079.09,360452.67
104079.16,360452.8 104079.25,360452.94 104079.3,360453.01 104080.11,360454.13
104081.32,360455.8 104081.36,360455.85 104081.46,360455.97 104081.56,360456.09
104081.64,360456.16 104083.22,360457.61 104086.9,360461.54 104090.15,360467.79
104091.76,360471.51 104091.77,360471.54 104093.48,360475.35 104095.19,360479.42
104095.23,360479.53 104096.56,360482.3 104096.57,360482.33 104096.64,360482.47
104096.73,360482.6 104097.74,360484.12 104098.84,360485.78 104098.93,360485.9
104098.94,360485.92 104100.8,360488.3 104100.88,360488.41 104100.99,360488.52
104101.07,360488.6 104102.53,360489.92 104102.56,360489.95 104102.68,360490.05
104102.81,360490.14 104102.94,360490.22 104103.08,360490.29 104103.22,360490.36
104103.36,360490.41 104103.37,360490.42 104103.79,360490.55 104104.37,360490.75
104103.78,360489.78 104103.77,360489.77 104103.75,360489.74 104103.74,360489.71
104103.73,360489.68 104103.72,360489.65 104103.71,360489.62 104103.71,360489.59
104103.7,360489.55 104103.7,360489.52 104103.7,360489.49 104103.71,360489.45
104103.71,360489.42 104103.72,360489.39 104103.73,360489.36 104103.74,360489.33
104103.75,360489.3 104103.77,360489.27 104103.79,360489.24 104103.81,360489.22
104103.83,360489.19 104103.85,360489.17 104103.87,360489.14 104103.9,360489.12
104103.92,360489.1 104103.95,360489.09 104103.98,360489.07 104104.01,360489.06
104104.04,360489.05 104104.07,360489.04 104104.1,360489.03 104104.14,360489.02
104104.17,360489.02 104104.2,360489.02 104104.23,360489.02 104104.27,360489.02
104104.3,360489.03 104104.33,360489.04 104104.36,360489.05 104104.39,360489.06
104104.42,360489.07 104104.45,360489.09 104104.48,360489.1 104104.51,360489.12
104104.53,360489.14 104104.56,360489.17 104104.58,360489.19 104104.6,360489.22
104104.62,360489.24 104104.63,360489.26 104105.81,360491.18 104106.62,360491.32
104106.7,360491.33 104106.86,360491.34 104107.01,360491.35 104107.17,360491.34
104107.32,360491.33 104107.47,360491.3 104107.63,360491.27 104107.76,360491.23
104109.28,360490.72 104109.29,360490.72 104109.43,360490.66 104109.57,360490.6
104109.71,360490.53 104109.84,360490.44 104109.95,360490.37 104110.71,360489.8
104110.73,360489.78 104110.85,360489.68 104110.87,360489.66 104111.7,360488.92
104111.92,360488.88 104112.67,360489.11 104113.36,360489.65 104114.82,360491.23
104114.83,360491.24 104116.95,360493.49 104117,360493.55 104117.04,360493.59
104119.82,360496.23 104119.89,360496.3 104120.01,360496.4 104120.08,360496.44
104121.93,360497.77 104121.99,360497.81 104122.12,360497.89 104122.26,360497.96
104122.4,360498.03 104122.51,360498.07 104124.36,360498.73 104124.4,360498.75
104124.55,360498.79 104124.7,360498.83 104124.85,360498.85 104125,360498.87
104125.16,360498.87 104125.32,360498.87 104125.47,360498.85 104125.62,360498.83
104125.77,360498.79 104125.91,360498.75 104127.1,360498.35 104127.11,360498.35
104127.26,360498.29 104127.4,360498.23 104127.54,360498.16 104127.67,360498.07
104127.8,360497.98 104127.92,360497.89 104128.03,360497.78 104128.82,360496.99
104128.93,360496.87 104129.03,360496.75 104129.12,360496.63 104129.2,360496.49
104129.27,360496.36 104129.34,360496.21 104129.39,360496.07 104129.44,360495.92
104129.47,360495.77 104129.49,360495.67 104129.76,360493.95 104129.76,360493.9
104129.78,360493.74 104129.78,360493.59 104129.78,360492.49 104130.53,360491.63
104131.87,360491.13 104134.36,360490.69 104137.23,360491.02 104138.97,360491.57
104141.73,360492.89 104145.23,360495.14 104148.72,360497.75 104152.32,360501.48
104154.12,360503.86 104156.2,360506.98 104156.29,360507.11 104156.39,360507.23
104156.43,360507.26 104159.34,360510.44 104159.41,360510.51 104159.52,360510.62
104159.58,360510.67 104162.49,360513.05 104162.55,360513.1 104162.68,360513.19
104162.81,360513.27 104162.94,360513.34 104167.57,360515.66 104171.22,360518.09
104175.17,360522.05 104177.63,360525.24 104179.66,360528.8 104179.67,360528.81
104179.75,360528.94 104181.9,360532.54 104181.99,360532.7 104182.08,360532.85
104182.19,360533 104182.3,360533.14 104184.37,360531.32 104186.42,360529.56
104185.5,360528.82 104183.73,360526.34 104181.67,360522.74 104181.66,360522.73
104181.58,360522.6 104181.49,360522.47 104181.49,360522.47 104178.84,360519.03
104178.75,360518.91 104178.64,360518.8 104174.41,360514.56 104174.29,360514.46
104174.17,360514.36 104174.05,360514.27 104170.08,360511.62 104169.95,360511.54
104169.82,360511.47 104165.3,360509.21 104162.72,360507.1 104160.05,360504.19
104158.04,360501.17 104157.95,360501.05 104156.03,360498.5 104156.02,360498.49
104155.92,360498.37 104155.84,360498.29 104152,360494.32 104151.97,360494.29
104151.86,360494.18 104151.74,360494.08 104151.72,360494.07 104148.02,360491.29
104147.91,360491.21 104147.88,360491.19 104145.08,360489.4 104144.17,360488.81
104144.07,360488.75 104143.94,360488.68 104143.91,360488.67 104140.87,360487.21
104140.75,360487.16 104140.61,360487.1 104140.55,360487.09 104138.44,360486.42

Schutzgueter.gml

104138.34,360486.4 104138.19,360486.36 104138.04,360486.34 104138,360486.33
104134.56,360485.93 104134.44,360485.92 104134.29,360485.92 104134.13,360485.92
104133.98,360485.94 104133.88,360485.95 104130.84,360486.48 104130.78,360486.49
104130.63,360486.53 104130.48,360486.57 104130.41,360486.6 104128.29,360487.39
104128.22,360487.42 104128.08,360487.49 104127.94,360487.56 104127.81,360487.64
104127.68,360487.73 104127.56,360487.83 104127.45,360487.94 104127.34,360488.05
104127.33,360488.06 104125.61,360490.05 104125.52,360490.16 104125.43,360490.28
104125.35,360490.41 104125.28,360490.55 104125.21,360490.69 104125.16,360490.84
104125.11,360490.99 104125.08,360491.14 104125.05,360491.29 104125.04,360491.45
104125.03,360491.6 104125.03,360493.4 104124.96,360493.9 104124.42,360493.71
104122.97,360492.68 104120.36,360490.19 104118.3,360488 104116.72,360486.29
104116.65,360486.22 104116.54,360486.11 104116.43,360486.02 104115.24,360485.1
104115.23,360485.09 104115.1,360485 104114.97,360484.91 104114.83,360484.84
104114.69,360484.78 104114.55,360484.72 104114.48,360484.7 104112.76,360484.17
104112.68,360484.15 104112.53,360484.11 104112.37,360484.09 104112.22,360484.07
104112.06,360484.07 104111.91,360484.07 104111.75,360484.09 104111.64,360484.11
104110.18,360484.37 104110.14,360484.38 104109.99,360484.41 104109.84,360484.46
104109.7,360484.51 104109.56,360484.58 104109.42,360484.65 104109.29,360484.73
104109.16,360484.82 104109.04,360484.92 104109.02,360484.94 104107.78,360486.06
104107.41,360486.34 104106.82,360486.53 104106.68,360486.51 104105.35,360486.07
104105.31,360486.03 104104.75,360485.52 104104.42,360485.22 104102.75,360483.07
104100.77,360480.11 104099.6,360477.64 104099.55,360477.53 104097.85,360473.49
104097.83,360473.43 104097.39,360472.47 104096.11,360469.61 104094.48,360465.82
104094.43,360465.72 104094.4,360465.67 104090.96,360459.06 104090.91,360458.96
104090.83,360458.83 104090.74,360458.71 104090.64,360458.59 104090.59,360458.53
104086.62,360454.29 104086.57,360454.24 104086.49,360454.17 104085.02,360452.82
104084.65,360452.31 104083.35,360450.5 104082.36,360447.72 104082.32,360447.6
104082.25,360447.46 104082.22,360447.38 104080.36,360443.94 104080.33,360443.88
104080.25,360443.75 104080.18,360443.66 104076.48,360438.63 104076.45,360438.6
104076.35,360438.48 104076.31,360438.43 104070.03,360431.62 104067.29,360428.14
104065.06,360424.17 104063.52,360420.59 104063.47,360420.47 104063.4,360420.33
104063.31,360420.2 104063.22,360420.08 104063.15,360419.99 104060.24,360416.55
104060.21,360416.52 104060.11,360416.4 104059.99,360416.3 104059.87,360416.2
104059.87,360416.2 104055.37,360412.76 104055.3,360412.7 104049.06,360408.28
104048.04,360407.38 104046.62,360406.13 104044,360403.51 104042.42,360401.44
104039.8,360397.65 104039.73,360397.55 104039.63,360397.43 104039.58,360397.37
104037.68,360395.35 104036.37,360393.6 104035.93,360392.45 104035.76,360391.14
104036.02,360389.8 104036.88,360387.86 104037.65,360386.76 104038.96,360385.99
104040.14,360385.91 104042.33,360386.46 104045.61,360387.59 104048.46,360388.76
104048.51,360388.78 104048.59,360388.81 104048.74,360388.86 104048.89,360388.89
104049.02,360388.91 104050.87,360389.18 104050.9,360389.18 104051.05,360389.2
104051.21,360389.2 104051.36,360389.2 104051.52,360389.18 104051.67,360389.16
104051.82,360389.12 104051.97,360389.08 104052.02,360389.06 104053.48,360388.53
104053.57,360388.49 104053.71,360388.43 104053.85,360388.35 104053.98,360388.27
104054.11,360388.18 104054.23,360388.08 104054.34,360387.98 104054.8,360387.52
104056.06,360386.26 104056.17,360386.14 104056.27,360386.02 104056.36,360385.9
104056.37,360385.88 104057.8,360383.69 104058.62,360382.44 104058.69,360382.33
104058.76,360382.19 104058.83,360382.05 104058.88,360381.9 104058.91,360381.82
104059.09,360381.22
104059.57,360379.61</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

l:Polygon></ooe:geometryProperty>
<ooe:AREA>8786.73</ooe:AREA>
<ooe:PERIMETER>3709.56</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>

Schutzgueter.gml

```
<ooe:LRT_3260>100</ooe:LRT_3260>  
<ooe:LRT_7110>0</ooe:LRT_7110>  
<ooe:FFH1Code>3260</ooe:FFH1Code>  
<ooe:FFH2Code>x</ooe:FFH2Code>  
<ooe:FFH3Code>x</ooe:FFH3Code>  
<ooe:HEKTAR>0.87</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_144</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F404">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103971.7,360315.66 103972.92,360312.96 103973.05,360310.44  
103972.92,360307.53 103971.99,360304.09 103970.27,360302.37 103968.29,360301.71  
103966.44,360301.71 103964.06,360300.92 103962.73,360298.54 103961.28,360294.57  
103960.22,360291.66 103959.03,360290.2 103957.44,360289.28 103954.4,360288.88  
103951.88,360288.09 103950.83,360287.16 103947.78,360283.99 103945.93,360282.53  
103942.49,360281.47 103939.45,360280.81 103936.94,360281.34 103933.76,360282.66  
103931.38,360285.97 103930.85,360289.54 103930.72,360292.32 103929.13,360294.17  
103926.75,360296.16 103925.16,360298.14 103923.71,360301.58 103922.38,360302.77  
103920.4,360303.3 103917.89,360302.64 103914.84,360302.9 103911.54,360302.9  
103909.02,360302.37 103907.57,360300.39 103905.71,360296.82 103904.25,360293  
103902.82,360291.81 103901.29,360291.07 103900.12,360290.76 103899,360290.76  
103901.58,360296.98 103905.13,360304.09 103909.89,360310.1 103913.26,360313.23  
103917.68,360315.73 103920.11,360316.52 103922.04,360316.81 103923.91,360316.4  
103925.35,360315.68 103926.28,360314.4 103926.57,360313.32 103926.45,360311.62  
103925.91,360310.64 103925.85,360310.54 103925.79,360310.39 103925.73,360310.25  
103925.69,360310.1 103925.68,360310.07 103925.1,360307.79 103925.07,360307.66  
103925.04,360307.51 103925.03,360307.35 103925.03,360307.31 103924.82,360302.83  
103924.82,360302.72 103924.83,360302.57 103924.84,360302.41 103924.87,360302.26  
103924.9,360302.11 103924.94,360301.97 103925.87,360299.19 103925.88,360299.17  
103925.93,360299.03 103925.99,360298.89 103926.07,360298.75 103926.15,360298.62  
103926.24,360298.49 103926.31,360298.41 103927.99,360296.41 103928.02,360296.37  
103928.13,360296.26 103928.24,360296.15 103928.36,360296.05 103928.49,360295.96  
103928.62,360295.88 103928.76,360295.81 103928.9,360295.74 103929.04,360295.69  
103929.11,360295.67 103931.71,360294.86 103931.8,360294.84 103931.95,360294.8  
103932.1,360294.78 103932.26,360294.76 103932.41,360294.76 103932.55,360294.76  
103935.34,360294.92 103937.68,360294.6 103941.58,360293.79 103941.6,360293.78  
103941.76,360293.75 103941.91,360293.74 103942.07,360293.73 103947.83,360293.73  
103947.99,360293.74 103948.14,360293.75 103948.3,360293.78 103948.45,360293.82  
103948.6,360293.86 103948.62,360293.87 103953.12,360295.46 103953.24,360295.5  
103953.38,360295.57 103953.46,360295.61 103956.9,360297.46 103956.96,360297.49  
103957.09,360297.57 103957.22,360297.66 103957.34,360297.76 103957.45,360297.87  
103957.56,360297.98 103957.62,360298.07 103959.74,360300.71 103959.77,360300.75  
103959.86,360300.88 103959.94,360301.01 103960.02,360301.14 103960.05,360301.22  
103962.43,360306.51 103962.46,360306.58 103962.52,360306.72 103962.56,360306.87  
103962.6,360307.02 103962.62,360307.18 103962.64,360307.33 103962.64,360307.4  
103962.77,360310.93 103962.77,360311.02 103962.77,360311.15 103962.43,360317.11  
103962.43,360317.13 103962.41,360317.29 103962.39,360317.44 103962.38,360317.46  
103961.72,360320.64 103961.69,360320.77 103961.65,360320.91 103961.59,360321.06  
103961.59,360321.07 103960.53,360323.59 103960.47,360323.72 103960.4,360323.85  
103960.32,360323.98 103958.99,360325.97 103958.9,360326.09 103958.8,360326.22  
103958.76,360326.27 103957.04,360328.12 103956.98,360328.18 103956.9,360328.25  
103955.31,360329.71 103955.28,360329.74 103955.16,360329.84 103955.03,360329.93  
103952.26,360331.78 103950.3,360333.12 103948.82,360334.5 103948.14,360335.61  
103947.72,360337.47 103947.49,360339.67 103947.59,360341.83 103948.13,360343.09  
103948.51,360343.66 103949.02,360343.96 103950.2,360344.2 103952.16,360343.91  
103953.62,360343.32 103955.08,360342.28 103956.82,360340.54 103958.89,360336.76  
103960.6,360333.48 103960.65,360333.38 103960.73,360333.25 103960.74,360333.24  
103963.25,360329.53 103963.32,360329.44 103964.91,360327.33 103964.92,360327.3  
103965.02,360327.18 103965.13,360327.07 103965.2,360327 103966.51,360325.8  
103966.83,360325.22 103967.1,360324.15 103967.13,360323.56 103967.35,360320.14  
103967.35,360320.13 103967.36,360319.97 103967.39,360319.82 103967.42,360319.67  
103967.46,360319.53 103967.99,360317.95 103968,360317.93 103968.05,360317.79  
103968.12,360317.65 103968.19,360317.51 103968.27,360317.38 103968.36,360317.25  
103968.46,360317.13 103968.57,360317.02 103968.68,360316.91 103968.76,360316.84  
103969.42,360316.31 103969.46,360316.28 103969.59,360316.19 103969.72,360316.11  
103969.86,360316.04 103970,360315.97 103970.14,360315.92 103970.29,360315.87
```

Schutzgueter.gml

103970.44,360315.84 103970.52,360315.82 103971.31,360315.69 103971.39,360315.68
103971.39,360315.68 103971.55,360315.66
103971.7,360315.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
<ooe:AREA>964.56</ooe:AREA>
<ooe:PERIMETER>300.33</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.09</ooe:HEKTAR>
<ooe:SubInvNr>WAN_586</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F405">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>103999.75,360343.05 104003.46,360344.37 104003.57,360344.42
104003.71,360344.48 104003.85,360344.55 104003.96,360344.63 104006.03,360345.98
104006.04,360345.99 104006.13,360346.06 104012.22,360350.56 104012.25,360350.58
104012.37,360350.68 104020.98,360358.25 104023.69,360360.05 104024.95,360357.82
104026.81,360355.17 104028.26,360353.45 104029.72,360353.06 104030.91,360352
104031.57,360350.01 104030.91,360345.91 104028.79,360338.37 104027.2,360335.07
104024.95,360331.36 104023.5,360330.3 104020.59,360329.77 104016.88,360330.3
104014.63,360331.23 104013.58,360332.29 104011.19,360332.82 104006.56,360334.67
104003.65,360336.65 104001.8,360338.51 104000.61,360340.62
103999.75,360343.05</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>
<ooe:AREA>555.15</ooe:AREA>
<ooe:PERIMETER>93.81</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>

Schutzgueter.gml

```
<ooe:HEKTAR>0.05</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_585</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F406">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo  
rdinates>103929.78,360302.47 103931.67,360302.75 103934.19,360304.2  
103936.44,360305.26 103939.61,360306.19 103941.33,360306.32 103942.92,360305.53  
103944.64,360304.47 103946.36,360302.88 103947.55,360301.56 103949.14,360301.29  
103951.52,360301.69 103953.9,360303.28 103955.35,360305 103956.15,360307.77  
103956.41,360310.95 103956.15,360315.71 103955.62,360318.49 103954.3,360321.53  
103952.05,360324.18 103949.4,360326.56 103945.3,360329.6 103943.45,360331.98  
103942.39,360334.36 103941.86,360337.8 103941.73,360340.98 103941.99,360343.76  
103942.26,360345.61 103941.73,360346.93 103941.6,360348.52 103942.79,360351.56  
103945.7,360355.66 103949.27,360359.76 103952.05,360362.28 103954.56,360362.54  
103956.55,360362.15 103959.85,360360.43 103963.29,360358.71 103965.28,360356.33  
103965.67,360353.94 103966.33,360349.31 103967.66,360345.87 103969.25,360343.76  
103971.36,360342.83 103972.82,360342.7 103974.4,360343.89 103974.93,360345.74  
103976.26,360346.67 103979.3,360347.46 103982.87,360348.39 103986.58,360349.84  
103989.88,360350.64 103992.53,360350.5 103997.16,360349.98 104000.33,360350.64  
104002.58,360351.17 104007.21,360354.21 104012.24,360358.44 104013.83,360360.29  
104014.62,360362.01 104013.83,360364.13 104012.11,360365.32 104010.26,360366.64  
104009.86,360368.63 104010.52,360370.08 104012.24,360371.8 104014.62,360372.6  
104018.06,360372.6 104020.71,360371.94 104022.96,360370.61 104025.87,360370.35  
104030.23,360371.27 104035.39,360372.46 104039.62,360373.26 104042.54,360373.66  
104045.31,360373.66 104047.69,360373.79 104050.34,360374.32 104053.38,360375.24  
104055.86,360375.44 104056.77,360370.86 104056.67,360367.94 104055.97,360365.1  
104054.12,360362.44 104051.16,360360.66 104047.59,360360.66 104043.2,360362.74  
104039.37,360365.29 104039.24,360365.37 104039.11,360365.44 104039.06,360365.47  
104036.92,360366.47 104036.82,360366.51 104036.68,360366.56 104036.53,360366.61  
104036.38,360366.64 104036.37,360366.64 104032.48,360367.4 104032.33,360367.42  
104032.18,360367.44 104032.02,360367.44 104031.91,360367.44 104028.42,360367.27  
104028.38,360367.27 104028.22,360367.26 104028.07,360367.23 104027.92,360367.2  
104027.83,360367.17 104024.39,360366.11 104024.33,360366.09 104024.18,360366.04  
104024.04,360365.97 104023.9,360365.9 104023.77,360365.82 104018.22,360362.11  
104018.09,360362.02 104017.97,360361.92 104009.31,360354.32 104003.36,360349.92  
104001.59,360348.75 103998.24,360347.55 103995.54,360346.82 103993.43,360346.48  
103991.94,360346.59 103989.38,360346.97 103989.34,360346.98 103989.2,360346.99  
103987.35,360347.13 103987.33,360347.13 103987.18,360347.13 103987.02,360347.13  
103986.87,360347.11 103986.72,360347.09 103986.56,360347.05 103986.53,360347.04  
103984.67,360346.51 103984.56,360346.48 103984.42,360346.42 103984.28,360346.36  
103984.19,360346.31 103982.73,360345.52 103982.68,360345.49 103982.63,360345.46  
103980.91,360344.4 103980.83,360344.35 103980.76,360344.3 103978.38,360342.58  
103978.33,360342.54 103978.21,360342.44 103978.09,360342.34 103977.99,360342.22  
103977.9,360342.11 103976.97,360340.92 103976.96,360340.91 103976.87,360340.79  
103976.79,360340.65 103976.72,360340.53 103975.93,360338.94 103975.92,360338.93  
103975.86,360338.79 103975.8,360338.64 103975.76,360338.49 103975.73,360338.38  
103975.33,360336.52 103975.33,360336.49 103975.3,360336.34 103975.28,360336.18  
103975.28,360336.03 103975.28,360333.15 103974.52,360327.68 103974.05,360325.21  
103973.09,360322.93 103972.48,360321.51 103972.05,360321.08 103971.82,360324.66  
103971.82,360324.67 103971.81,360324.83 103971.78,360324.98 103971.76,360325.09  
103971.36,360326.68 103971.35,360326.72 103971.3,360326.87 103971.25,360327.01  
103971.19,360327.15 103971.13,360327.26 103970.47,360328.45 103970.45,360328.48  
103970.37,360328.61 103970.28,360328.74 103970.18,360328.86 103970.07,360328.97  
103970,360329.05 103968.57,360330.35 103967.15,360332.25 103964.75,360335.79  
103963.09,360338.97 103963.07,360339.02 103960.82,360343.12 103960.79,360343.17  
103960.71,360343.3 103960.62,360343.43 103960.52,360343.55 103960.42,360343.66  
103958.3,360345.78 103958.19,360345.88 103958.07,360345.98 103958,360346.03  
103956.15,360347.35 103956.09,360347.39 103955.96,360347.48 103955.82,360347.55  
103955.68,360347.61 103955.65,360347.62 103953.67,360348.42 103953.55,360348.46  
103953.4,360348.51 103953.25,360348.54 103953.14,360348.56 103950.49,360348.96  
103950.45,360348.96 103950.29,360348.98 103950.14,360348.98 103949.98,360348.98  
103949.83,360348.96 103949.67,360348.94 103947.69,360348.54 103947.54,360348.51  
103947.39,360348.46 103947.24,360348.41 103947.1,360348.34 103946.97,360348.27  
103946.93,360348.25 103945.61,360347.46 103945.51,360347.39 103945.38,360347.3  
103945.26,360347.2 103945.15,360347.1 103945.04,360346.98 103944.95,360346.86  
103944.85,360346.74 103944.06,360345.55 103943.98,360345.42 103943.91,360345.28
```

Schutzgueter.gml

103943.85,360345.16 103943.06,360343.31 103943.05,360343.29 103942.99,360343.14
103942.95,360342.99 103942.91,360342.84 103942.89,360342.69 103942.87,360342.53
103942.87,360342.49 103942.74,360339.71 103942.74,360339.6 103942.74,360339.44
103942.74,360339.44 103942.75,360339.35 103943.01,360336.84 103943.02,360336.77
103943.05,360336.62 103943.06,360336.57 103943.59,360334.19 103943.61,360334.09
103943.66,360333.94 103943.71,360333.79 103943.77,360333.65 103943.85,360333.52
103943.88,360333.46 103944.94,360331.74 103944.99,360331.66 103945.08,360331.54
103945.18,360331.42 103945.28,360331.3 103945.35,360331.24 103947.2,360329.52
103947.25,360329.48 103947.37,360329.38 103947.47,360329.31 103949.59,360327.85
103949.61,360327.83 103952.24,360326.08 103953.62,360324.82 103955.15,360323.17
103956.24,360321.54 103957.12,360319.44 103957.7,360316.67 103958.02,360310.99
103957.91,360308.04 103955.84,360303.44 103954.22,360301.41 103951.37,360299.88
103947.43,360298.48 103942.31,360298.48 103938.57,360299.27 103938.54,360299.28
103938.4,360299.3 103935.75,360299.66 103935.75,360299.66 103935.59,360299.67
103935.44,360299.68 103935.3,360299.68 103932.7,360299.53 103931.17,360300
103930.23,360301.12
103929.78,360302.47</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

l:Polygon></ooe:geometryProperty>
<ooe:AREA>1162.36</ooe:AREA>
<ooe:PERIMETER>480.34</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.11</ooe:HEKTAR>
<ooe:SubInvNr>WAN_584</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F407">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103947.78,360283.99 103950.83,360287.16 103951.88,360288.09
103954.4,360288.88 103957.44,360289.28 103959.03,360290.2 103960.22,360291.66
103961.28,360294.57 103962.73,360298.54 103964.06,360300.92 103966.44,360301.71
103968.29,360301.71 103970.27,360302.37 103971.99,360304.09 103972.92,360307.53
103973.05,360310.44 103972.92,360312.96 103971.7,360315.66 103971.86,360315.66
103972.01,360315.68 103972.16,360315.71 103972.32,360315.74 103972.46,360315.79
103972.61,360315.84 103972.75,360315.9 103972.76,360315.91 103974.09,360316.57
103974.21,360316.64 103974.34,360316.72 103974.47,360316.81 103974.59,360316.91
103974.7,360317.02 103975.68,360317.99 103976.16,360318.47 103976.27,360318.59
103976.36,360318.71 103976.45,360318.83 103976.54,360318.96 103976.61,360319.1
103976.66,360319.22 103977.46,360321.07 103977.46,360321.08 103978.52,360323.6
103978.53,360323.61 103978.58,360323.75 103978.63,360323.9 103978.66,360324.05
103978.66,360324.07 103979.19,360326.85 103979.21,360326.97 103980.01,360332.66
103980.01,360332.67 103980.02,360332.83 103980.03,360332.98 103980.03,360335.77
103980.31,360337.09 103980.86,360338.19 103981.44,360338.93 103983.47,360340.4
103985.06,360341.38 103986.23,360342.02 103987.43,360342.36 103988.77,360342.26
103991.33,360341.88 103991.37,360341.87 103991.51,360341.86 103993.36,360341.73
103993.37,360341.73 103993.53,360341.72 103993.68,360341.73 103993.84,360341.74
103993.9,360341.75 103996.41,360342.15 103996.51,360342.16 103996.66,360342.2
103996.67,360342.2 103999.58,360343 103999.72,360343.04 103999.75,360343.05

Schutzgueter.gml

104000.61,360340.62 104001.8,360338.51 104003.65,360336.65 104006.56,360334.67
104011.19,360332.82 104013.58,360332.29 104014.63,360331.23 104016.88,360330.3
104020.59,360329.77 104023.5,360330.3 104024.95,360331.36 104027.2,360335.07
104028.79,360338.37 104030.91,360345.91 104031.57,360350.01 104030.91,360352
104029.72,360353.06 104028.26,360353.45 104026.81,360355.17 104024.95,360357.82
104023.69,360360.05 104026.12,360361.67 104028.94,360362.54 104031.85,360362.68
104035.17,360362.04 104036.89,360361.24 104040.71,360358.69 104040.84,360358.61
104040.97,360358.54 104041.01,360358.52 104046.03,360356.14 104046.14,360356.09
104046.29,360356.04 104046.44,360355.99 104046.59,360355.96 104046.74,360355.93
104046.9,360355.92 104047.05,360355.91 104051.81,360355.91 104051.97,360355.92
104052.12,360355.93 104052.28,360355.96 104052.43,360355.99 104052.58,360356.04
104052.72,360356.09 104052.86,360356.16 104053,360356.23 104053.04,360356.25
104057,360358.63 104057.1,360358.69 104057.23,360358.78 104057.35,360358.88
104057.46,360358.99 104057.57,360359.1 104057.67,360359.22 104057.74,360359.32
104060.12,360362.76 104060.14,360362.79 104060.22,360362.92 104060.29,360363.06
104060.36,360363.2 104060.41,360363.34 104060.46,360363.49 104060.47,360363.53
104061.34,360367.03 104061.37,360367.14 104061.39,360367.29 104061.41,360367.45
104061.41,360367.52 104061.53,360370.98 104061.53,360371.06 104061.53,360371.21
104061.51,360371.37 104061.48,360371.52 104060.49,360376.48 104060.46,360376.63
104060.44,360376.69 104059.57,360379.61 104061.61,360376.45 104064.52,360371.43
104065.97,360368.65 104066.37,360367.06 104066.49,360365.45 104066.37,360362.3
104066.06,360360.69 104065.84,360359.52 104063.99,360355.02 104061.87,360352.11
104059.5,360348.81 104059.5,360348.8 104059.31,360348.54 104051.56,360338.08
104046.74,360330.58 104040.03,360322.69 104035.92,360315.85 104035.1,360313.16
104032.71,360307.07 104028.48,360300.72 104023.72,360295.69 104020.28,360291.2
104015.25,360287.76 104007.4,360285.35 103998.05,360281.8 103990.65,360279.16
103980.06,360275.72 103971.6,360272.54 103968.49,360271.3 103963.92,360272.94
103961.54,360274 103955.72,360277.11 103951.09,360280.68
103947.78,360283.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
:innerBoundaryIs><gml:LinearRing><gml:coordinates>104009.89,360298.03
104006.36,360298.93 104005.56,360296.12 104004.79,360293.46 104009.88,360292.21
104009.95,360292.46 104011.31,360297.67
104009.89,360298.03</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>4394.07</ooe:AREA>
<ooe:PERIMETER>422.04</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>40</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.43</ooe:HEKTAR>
<ooe:SubInvNr>WAN_112</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F408">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>103812.37,360229.21 103813.32,360229.5 103825.2,360238.68
103837.79,360249.38 103831.15,360259.59 103822.39,360273.08 103808.05,360295.33
103803.82,360301.24 103807.63,360301.94 103811.09,360303.09 103816.07,360306.54
103818.18,360309.03 103823.94,360313.25 103826.05,360315.75 103827.2,360318.63

Schutzgueter.gml

103829.12,360322.08 103831.23,360324.19 103834.68,360325.92 103837.94,360327.45
103839.86,360329.56 103841.2,360331.48 103843.89,360332.63 103849.84,360334.16
103853.1,360335.51 103858.09,360337.62 103862.88,360338.77 103866.33,360338.96
103868.64,360338.96 103871.71,360337.81 103873.62,360338.09 103881.83,360321.17
103894.33,360296.24 103895.35,360294.36 103894.04,360291.2 103893.99,360291.05
103893.96,360290.95 103893.22,360288.4 103893.21,360288.35 103893.17,360288.2
103893.17,360288.18 103892.78,360286.13 103892.42,360284.67 103892.09,360283.59
103891.54,360282.49 103890.29,360281.13 103887.12,360278.47 103884.1,360276.08
103880.66,360274.04 103880.62,360274.01 103877.44,360272.03 103877.38,360271.99
103877.35,360271.97 103875.63,360270.77 103875.53,360270.71 103875.41,360270.61
103875.3,360270.5 103875.19,360270.39 103874.27,360269.33 103874.17,360269.21
103874.08,360269.08 103874,360268.95 103873.98,360268.92 103873.32,360267.73
103873.26,360267.62 103873.2,360267.48 103873.14,360267.34 103873.1,360267.2
103872.7,360265.74 103872.7,360265.73 103872.67,360265.58 103872.64,360265.43
103872.63,360265.27 103872.62,360265.12 103872.62,360263.79 103872.63,360263.64
103872.64,360263.48 103872.67,360263.33 103872.7,360263.18 103872.74,360263.04
103873.14,360261.85 103873.14,360261.84 103873.16,360261.81 103873.82,360259.95
103873.86,360259.84 103873.92,360259.7 103874,360259.56 103875.45,360257.05
103875.53,360256.92 103875.63,360256.79 103875.65,360256.77 103877.63,360254.25
103877.71,360254.16 103877.81,360254.05 103877.88,360253.98 103879.73,360252.26
103879.78,360252.22 103879.9,360252.12 103880.03,360252.03 103882.01,360250.71
103882.11,360250.65 103884.09,360249.46 103884.13,360249.43 103884.26,360249.36
103884.41,360249.3 103884.55,360249.24 103884.7,360249.2 103884.85,360249.16
103885,360249.14 103885.05,360249.13 103886.24,360249 103886.35,360248.99
103886.51,360248.98 103886.66,360248.99 103886.82,360249 103886.97,360249.03
103887.04,360249.05 103888.76,360249.44 103888.84,360249.46 103888.99,360249.51
103889.06,360249.53 103891.18,360250.33 103891.25,360250.36 103891.39,360250.42
103891.53,360250.49 103891.62,360250.55 103893,360251.43 103894.64,360252.31
103894.7,360252.35 103894.74,360252.37 103896.37,360253.34 103897.33,360253.54
103897.72,360253.41 103897.99,360253.26 103897.9,360252.89 103897.57,360252.28
103896.62,360251.73 103894.84,360250.84 103894.71,360250.77 103894.58,360250.69
103893.39,360249.9 103893.26,360249.8 103893.14,360249.71 103893.03,360249.6
103892.92,360249.49 103892.88,360249.44 103890.82,360246.97 103888.72,360245.1
103883.98,360242.1 103879.62,360240.05 103879.58,360240.03 103879.44,360239.96
103879.31,360239.88 103879.2,360239.8 103874.97,360236.63 103874.95,360236.61
103874.87,360236.55 103870.11,360232.58 103870.07,360232.54 103869.95,360232.44
103869.85,360232.32 103869.83,360232.3 103866.78,360228.75 103864.79,360227.09
103862.98,360225.99 103860.1,360224.73 103860,360224.69 103859.87,360224.62
103856.17,360222.5 103856.16,360222.5 103856.03,360222.41 103855.99,360222.39
103853.66,360220.76 103853.57,360220.7 103853.55,360220.68 103850.37,360218.16
103850.28,360218.09 103850.24,360218.06 103847.2,360215.28 103842.97,360211.43
103841.06,360210.16 103840.5,360209.79 103837.97,360208.64 103834.55,360207.81
103833.08,360207.72 103830.84,360207.57 103826.61,360207.94 103822.11,360208.69
103820.52,360209.21 103820.18,360212.04 103818.99,360214.95 103818.26,360217.08
103817.44,360218.74 103816.08,360220.64 103813.7,360226.33
103812.37,360229.21</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

l:Polygon></ooe:geometryProperty>
<ooe:AREA>22668.74</ooe:AREA>
<ooe:PERIMETER>1180.56</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>40</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>

Schutzgueter.gml

```
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.7</ooe:HEKTAR>
<ooe:SubInvNr>WAN_113</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F409">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>105051.22,361552.18 105046.86,361539.87 105045.89,361534.9
105043.68,361523.6 105041.88,361519.44 105037.33,361508.92 105035.31,361504.1
105032.17,361496.61 105029,361489.87 105027.33,361485.13 105025.7,361480.52
105024.23,361476.37 105020.12,361472.26 105019.68,361471.81 105019.07,361471.21
105009.95,361467.24 105000.11,361463.71 104999.99,361462.03 104994.8,361458.07
104988.45,361451.72 104983.75,361445.57 104970.54,361439.18 104960.02,361430.1
104949.51,361421.26 104949.97,361392.11 104947.01,361363.47 104946.46,361363.99
104943.97,361364.47 104941.59,361364.33 104939.87,361363.28 104939.08,361362.09
104938.68,361359.31 104939.34,361354.94 104940.53,361351.37 104941.06,361347.93
104941.19,361345.42 104941.99,361343.3 104943.05,361341.45 104943.18,361339.6
104943.05,361338.27 104942.52,361336.55 104941.11,361333.46 104934.48,361334.24
104926.94,361333.84 104922.57,361342.97 104922.17,361346.54 104930.51,361362.02
104933.68,361377.1 104936.07,361389.8 104938.45,361406.87 104945.19,361424.33
104951.94,361438.62 104960.67,361454.89 104976.15,361479.5 104999.99,361544.19
105000.43,361543.1 105006.37,361554.56 105014.71,361574.4 105019.47,361586.31
105021.36,361590.84 105021.46,361591.07 105021.51,361591.03 105029.39,361585.12
105031.79,361582.88 105035.35,361579.56 105050.43,361569.24 105056.29,361565.3
105055.19,361560.91 105053.11,361556.33
105051.22,361552.18</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:AREA>8097.74</ooe:AREA>
  <ooe:PERIMETER>618.94</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>50</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>6510</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.75</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_109</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F410">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>105601.59,363913.85 105601.58,363913.84 105600.97,363909.37
105600.72,363904.28 105600.72,363898.53 105601.08,363896.69 105601.41,363895.89
105602.34,363894.47 105604.75,363891.51 105607.51,363888.55 105609.05,363887.28
105610.95,363886.06 105612.49,363885.56 105614.57,363885.46 105616.31,363885.73
105618.37,363886.38 105618.5,363886.41 105618.53,363886.42 105621.85,363887.27
105621.98,363887.3 105626.26,363888.2 105631.5,363889.3 105631.53,363889.3
105631.58,363889.31 105636.13,363890.14 105636.27,363890.16 105636.47,363890.18
105636.57,363890.19 105639.21,363890.27 105639.31,363890.27 105639.5,363890.27
105639.62,363890.26 105641.62,363890.05 105641.7,363890.04 105641.9,363890.01
```

Schutzgueter.gml

105641.99,363889.99 105645.03,363889.28 105645.13,363889.26 105645.32,363889.2
105645.42,363889.16 105649.59,363887.58 105649.67,363887.54 105649.78,363887.5
105655,363885.08 105657.75,363884.17 105659.66,363883.77 105659.82,363883.73
105660.01,363883.67 105660.07,363883.65 105663.05,363882.56 105663.16,363882.51
105663.34,363882.43 105663.36,363882.43 105666,363881.11 105666.16,363881.02
105666.32,363880.92 105672.77,363876.62 105672.77,363876.62 105672.93,363876.51
105672.97,363876.48 105677.25,363873.07 105677.37,363872.98 105677.44,363872.91
105681.2,363869.38 105683.04,363867.66 105685.22,363865.68 105687.73,363863.24
105685.84,363861.16 105683.87,363859.13 105681.21,363861.21 105678.99,363863.23
105678.95,363863.26 105673.43,363868.45 105669.33,363871.7 105663.15,363875.82
105660.83,363876.98 105658.21,363877.94 105656.34,363878.33 105656.18,363878.37
105656.01,363878.42 105655.75,363878.51 105652.95,363879.44 105652.93,363879.45
105652.75,363879.52 105652.64,363879.57 105647.35,363882.01 105643.48,363883.48
105640.81,363884.1 105639.2,363884.27 105636.98,363884.2 105632.69,363883.42
105623.27,363881.44 105620.1,363880.63 105617.91,363879.94 105617.78,363879.9
105617.59,363879.86 105617.47,363879.83 105615.19,363879.48 105615.12,363879.47
105614.92,363879.45 105614.72,363879.44 105614.57,363879.45 105611.79,363879.59
105611.75,363879.6 105611.56,363879.61 105611.36,363879.65 105611.17,363879.69
105611.03,363879.73 105608.74,363880.46 105608.69,363880.48 105608.51,363880.55
105608.33,363880.63 105608.16,363880.72 105608.03,363880.8 105605.66,363882.34
105605.62,363882.36 105605.47,363882.47 105605.46,363882.47 105605.39,363882.53
105603.56,363884.03 105603.48,363884.09 105603.33,363884.23 105603.26,363884.3
105600.29,363887.49 105600.23,363887.56 105600.15,363887.64 105599.93,363887.91
105597.58,363890.81 105597.53,363890.87 105597.41,363891.03 105597.4,363891.06
105596.23,363892.84 105596.15,363892.98 105596.05,363893.15 105595.98,363893.33
105595.42,363894.66 105595.42,363894.67 105595.35,363894.85 105595.29,363895.04
105595.25,363895.23 105595.24,363895.25 105594.77,363897.68 105594.74,363897.86
105594.73,363898.05 105594.72,363898.25 105594.72,363904.35 105594.72,363904.5
105594.99,363909.79 105594.99,363909.84 105595.01,363910.03 105595.01,363910.05
105595.64,363914.64 105598.61,363914.25
105601.59,363913.85</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

l:Polygon></ooe:geometryProperty>
<ooe:AREA>721.55</ooe:AREA>
<ooe:PERIMETER>252.32</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>100</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>3260</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.07</ooe:HEKTAR>
<ooe:SubInvNr>WAN_143</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F411">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>105601.59,363913.85 105598.61,363914.25 105595.64,363914.64
105595.64,363914.65 105596.39,363920.14 105596.42,363920.32 105596.46,363920.51
105596.47,363920.55 105596.89,363922.06 105596.94,363922.21 105596.95,363922.23
105597.86,363924.86 105597.92,363925.02 105597.94,363925.07 105600.25,363930.4
105601.81,363934.04 105602.96,363936.71 105603.02,363936.86 105603.03,363936.87
105604.14,363939.09 105604.22,363939.26 105604.24,363939.29 105605.76,363941.84

Schutzgueter.gml

105605.84,363941.98 105605.93,363942.1 105609.6,363947.05 105610.45,363948.33
105611.49,363950.01 105611.53,363950.07 105612.81,363952.02 105612.83,363952.04
105612.94,363952.2 105612.95,363952.21 105614.05,363953.63 105614.17,363953.77
105614.3,363953.92 105614.41,363954.03 105618.67,363957.86 105620.72,363959.91
105620.87,363960.04 105620.93,363960.1 105623.42,363962.16 105623.51,363962.23
105623.61,363962.31 105630.43,363967.08 105634.96,363970.43 105639.8,363974.19
105639.81,363974.19 105645.59,363978.67 105647.3,363980.06 105649.2,363981.84
105650.82,363983.58 105650.89,363983.65 105651.03,363983.78 105651.07,363983.82
105653.59,363985.95 105653.7,363986.04 105653.84,363986.14 105664.79,363993.59
105673.23,363999.66 105673.31,363999.71 105673.31,363999.72 105674.08,364000.23
105674.87,364000.92 105675.09,364001.15 105675.98,364002.34 105677.14,364004.28
105680.8,364010.82 105683.41,364015.82 105684.86,364018.74 105686,364021.14
105686.02,364021.18 105686.11,364021.36 105686.21,364021.52 105687.45,364023.38
105687.57,364023.54 105687.69,364023.69 105687.83,364023.84 105689.79,364025.8
105689.93,364025.93 105690.08,364026.06 105692.16,364027.65 105693.45,364029.32
105694.44,364031.4 105694.46,364031.45 105694.55,364031.62 105694.65,364031.79
105696.18,364034.07 105696.29,364034.23 105696.41,364034.38 105696.43,364034.4
105698.97,364037.23 105700.66,364039.41 105702.71,364042.41 105702.72,364042.42
105703.88,364044.83 105704.27,364046.1 105704.3,364046.17 105704.37,364046.35
105704.45,364046.53 105705.68,364049.03 105705.77,364049.2 105705.87,364049.36
105706.99,364051.04 105706.99,364051.05 105707.11,364051.21 105707.23,364051.36
105707.36,364051.5 105708.4,364052.54 105708.54,364052.67 105708.64,364052.75
105710.22,364054.03 105710.28,364054.07 105710.44,364054.19 105710.44,364054.19
105711.52,364054.91 105713.25,364056.17 105715.85,364058.21 105717.35,364059.71
105718.57,364060.93 105718.69,364061.05 105720.97,364063.07 105720.98,364063.09
105721.11,364063.19 105722.46,364064.25 105723.43,364065.45 105724.88,364068.53
105726,364071.33 105726.01,364071.37 105726.09,364071.55 105726.19,364071.72
105726.27,364071.85 105727.47,364073.71 105727.49,364073.74 105727.61,364073.9
105727.73,364074.05 105727.87,364074.2 105729.74,364076.07 105729.89,364076.21
105730.04,364076.33 105737.97,364082.41 105740.23,364084.15 105740.29,364084.21
105744.06,364087.38 105745.89,364085.33 105747.87,364083.06 105747.1,364082.3
105746.41,364081.61 105746.27,364081.48 105744.12,364079.58 105744.12,364079.58
105743.97,364079.46 105741.63,364077.66 105741.63,364077.65 105733.85,364071.69
105732.33,364070.18 105731.46,364068.83 105730.42,364066.22 105730.4,364066.19
105730.34,364066.06 105729.08,364063.38 105728.7,364062.57 105728.68,364062.52
105728.59,364062.35 105728.48,364062.18 105728.37,364062.02 105728.32,364061.96
105726.91,364060.22 105726.83,364060.13 105726.7,364059.98 105726.56,364059.85
105726.43,364059.74 105724.89,364058.53 105722.75,364056.62 105719.96,364053.84
105719.82,364053.7 105719.69,364053.6 105716.92,364051.42 105716.89,364051.4
105716.83,364051.35 105715,364050.02 105714.9,364049.95 105714.9,364049.95
105713.88,364049.27 105712.53,364048.18 105711.82,364047.47 105710.97,364046.2
105709.93,364044.09 105709.54,364042.83 105709.52,364042.76 105709.45,364042.58
105709.38,364042.43 105708.02,364039.61 105708.01,364039.59 105707.92,364039.41
105707.82,364039.25 105707.8,364039.22 105705.57,364035.95 105705.47,364035.81
105705.45,364035.79 105703.64,364033.47 105703.53,364033.33 105703.51,364033.31
105701.05,364030.56 105699.77,364028.64 105698.73,364026.45 105698.71,364026.41
105698.62,364026.24 105698.51,364026.07 105698.4,364025.91 105698.39,364025.9
105696.66,364023.67 105696.55,364023.53 105696.41,364023.39 105696.27,364023.25
105696.12,364023.13 105693.89,364021.42 105692.28,364019.8 105691.33,364018.38
105690.27,364016.14 105690.25,364016.1 105690.24,364016.09 105688.77,364013.13
105688.74,364013.08 105686.11,364008.01 105686.06,364007.93 105682.36,364001.31
105682.34,364001.28 105682.31,364001.23 105681.05,363999.12 105680.97,363999
105680.88,363998.87 105679.77,363997.39 105679.75,363997.36 105679.62,363997.21
105679.5,363997.07 105679.06,363996.63 105679.05,363996.62 105678.92,363996.5
105677.9,363995.6 105677.89,363995.59 105677.74,363995.46 105677.58,363995.35
105677.58,363995.35 105676.69,363994.75 105668.26,363988.7 105668.2,363988.66
105657.35,363981.27 105655.08,363979.35 105653.51,363977.67 105653.44,363977.59
105653.37,363977.52 105651.32,363975.61 105651.25,363975.55 105651.17,363975.48
105649.36,363974 105649.3,363973.94 105643.48,363969.45 105638.62,363965.67
105638.6,363965.66 105638.56,363965.62 105633.96,363962.23 105633.9,363962.18
105627.16,363957.46 105624.87,363955.57 105622.86,363953.56 105622.74,363953.45
105618.63,363949.75 105617.77,363948.63 105616.57,363946.81 105615.52,363945.12
105615.47,363945.04 105614.55,363943.66 105614.55,363943.66 105614.47,363943.54
105610.84,363938.65 105609.46,363936.32 105608.44,363934.27 105605.77,363928.04
105605.76,363928.03 105603.49,363922.79 105602.65,363920.35 105602.3,363919.13
105601.59,363913.85

</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oee:geometryProperty>
<oee:AREA>1388.28</oee:AREA>
<oee:PERIMETER>474.63</oee:PERIMETER>

Schutzgueter.gml

<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>100</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>3260</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.13</ooe:HEKTAR>
<ooe:SubInvNr>WAN_142</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F412">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>106485.08,364885.34 106485.99,364886.71 106486.98,364888.34
106487.62,364888.05 106487.65,364888.04 106487.65,364888.04 106491.56,364886.81
106491.6,364886.79 106491.72,364886.75 106491.84,364886.69 106491.89,364886.67
106496.05,364884.48 106496.12,364884.44 106496.23,364884.37 106496.34,364884.29
106496.4,364884.24 106497.8,364883.08 106497.85,364883.04 106497.94,364882.95
106498.03,364882.86 106498.11,364882.76 106498.12,364882.75 106499.71,364880.66
106501.02,364878.94 106501.09,364878.84 106501.16,364878.73 106501.19,364878.67
106502.14,364876.89 106502.17,364876.83 106502.23,364876.71 106502.27,364876.59
106502.31,364876.46 106502.33,364876.37 106503.49,364871.04 106503.5,364871
106503.52,364870.87 106503.53,364870.74 106504.06,364862.81 106504.07,364862.67
106504.07,364862.62 106503.85,364855.28 106503.85,364855.21 106503.84,364855.18
106503.6,364852.14 106503.59,364852.04 106503.59,364852.02 106502.2,364842.02
106502.18,364841.92 106502.12,364841.6 106500.84,364835.01 106500.51,364832.62
106500.45,364831.93 106500.18,364828.66 106500.17,364826.54 106500.31,364823.95
106500.31,364823.84 106500.31,364823.71 106500.3,364823.58 106500.28,364823.49
106499.95,364821.6 106499.94,364821.57 106499.91,364821.44 106499.87,364821.31
106499.85,364821.26 106498.67,364818.1 106497.42,364814.14 106497.4,364814.1
106497.36,364813.98 106497.3,364813.86 106497.27,364813.8 106496.27,364811.92
106496.23,364811.86 106496.16,364811.75 106496.09,364811.64 106496.07,364811.62
106493.77,364808.7 106492.35,364806.49 106490.69,364803.18 106488.12,364795.18
106486.34,364788.09 106486.33,364788.06 106486.3,364787.93 106486.27,364787.86
106485.34,364785.41 106485.32,364785.36 106485.26,364785.24 106485.24,364785.19
106484.12,364783.09 106483.96,364782.77 106483.92,364782.71 106483.85,364782.6
106483.78,364782.5 106482.57,364780.9 106482.57,364780.89 106482.48,364780.79
106482.39,364780.7 106482.34,364780.64 106482.3,364780.61 106479.16,364778.25
106479,364778.13 106477.97,364777.79 106477.86,364777.76 106477.74,364777.73
106477.61,364777.71 106477.48,364777.69 106477.35,364777.69 106477.21,364777.69
106477.14,364777.7 106473.07,364778.13 106468.09,364778.39 106468.07,364778.39
106468.06,364778.39 106465.55,364778.57 106465.43,364778.58 106465.33,364778.6
106463.37,364778.96 106463.34,364778.97 106463.21,364779 106463.09,364779.04
106463.05,364779.05 106460.9,364779.83 106460.82,364779.86 106460.7,364779.92
106460.59,364779.98 106460.47,364780.05 106460.37,364780.12 106460.28,364780.19
106457.61,364782.48 106457.6,364782.5 106457.5,364782.59 106457.43,364782.66
106455.66,364784.62 106455.64,364784.64 106455.56,364784.74 106455.5,364784.83
106453.46,364787.78 106449.22,364791.52 106447.36,364792.87 106444.77,364794.74
106440.65,364796.19 106435.19,364797.49 106435.17,364797.5 106426.7,364799.61
106426.67,364799.62 106426.65,364799.63 106420.04,364801.48 106419.93,364801.51
106419.81,364801.56 106419.81,364801.56 106413.46,364804.21 106413.34,364804.26
106413.22,364804.32 106413.18,364804.35 106409.74,364806.47 106409.67,364806.51
106409.57,364806.58 106409.55,364806.6 106405.52,364809.77 106403.68,364811.17

Schutzgueter.gml

106400,364813.8 106399.94,364813.84 106399.85,364813.91 106398.16,364815.37
106398.14,364815.38 106398.05,364815.47 106398.01,364815.51 106393.72,364820.02
106393.67,364820.08 106392.89,364820.98 106392.15,364821.58 106391.49,364821.94
106390.6,364822.19 106389,364822.6 106386.7,364823.18 106386.01,364823.26
106384.14,364823.37 106381.68,364823.37 106381.59,364823.37 106377.48,364823.57
106377.45,364823.57 106377.32,364823.58 106377.26,364823.59 106374.83,364823.98
106374.76,364823.99 106374.63,364824.02 106374.52,364824.06 106369.94,364825.59
106369.93,364825.59 106369.83,364825.63 106363.21,364828.27 106363.19,364828.28
106363.18,364828.28 106356.84,364830.93 106355.18,364831.6 106354.82,364831.67
106354.52,364831.67 106354.06,364831.61 106350.83,364830.61 106347.34,364829.37
106342.73,364826.7 106339.82,364823.55 106338.05,364821.25 106336.98,364819.61
106335.22,364816.09 106331.37,364807.74 106330.38,364805.15 106329.87,364803.83
106327.97,364804.47 106326.08,364805.11 106326.1,364805.18 106326.64,364806.58
106328.75,364812.06 106328.77,364812.11 106328.82,364812.23 106328.83,364812.24
106333.46,364821.5 106333.51,364821.61 106333.57,364821.7 106334.74,364823.5
106334.76,364823.52 106334.83,364823.62 106336.7,364826.06 106336.79,364826.16
106336.82,364826.2 106339.99,364829.63 106340.05,364829.69 106340.15,364829.78
106340.25,364829.86 106340.35,364829.94 106340.46,364830.01 106345.49,364832.92
106345.61,364832.98 106345.73,364833.04 106345.82,364833.07 106349.52,364834.4
106349.55,364834.41 106349.61,364834.42 106353.05,364835.48 106353.12,364835.5
106353.24,364835.53 106353.37,364835.55 106354.14,364835.65 106354.27,364835.67
106354.4,364835.67 106354.41,364835.67 106355.02,364835.67 106355.13,364835.66
106355.26,364835.65 106355.34,364835.64 106356.08,364835.51 106356.13,364835.5
106356.26,364835.47 106356.38,364835.43 106356.49,364835.39 106358.36,364834.63
106358.37,364834.62 106358.37,364834.62 106364.71,364831.98 106371.26,364829.36
106375.63,364827.9 106377.79,364827.56 106381.73,364827.37 106384.19,364827.37
106384.31,364827.36 106386.3,364827.25 106386.32,364827.25 106386.43,364827.24
106387.31,364827.13 106387.33,364827.13 106387.46,364827.11 106387.55,364827.09
106389.98,364826.48 106390,364826.47 106391.61,364826.05 106391.63,364826.05
106391.64,364826.05 106392.78,364825.74 106392.9,364825.7 106393.02,364825.66
106393.14,364825.6 106393.23,364825.56 106394.25,364824.99 106394.28,364824.97
106394.39,364824.9 106394.5,364824.82 106394.54,364824.79 106395.54,364823.97
106395.6,364823.92 106395.7,364823.83 106395.79,364823.74 106396.65,364822.75
106400.84,364818.34 106402.4,364817 106406.03,364814.41 106406.07,364814.37
106407.95,364812.96 106407.96,364812.94 106407.99,364812.93 106411.93,364809.81
106415.14,364807.84 106421.23,364805.3 106427.7,364803.49 106436.13,364801.38
106441.68,364800.06 106441.73,364800.05 106441.86,364800.01 106441.88,364800
106446.38,364798.41 106446.48,364798.38 106446.59,364798.32 106446.71,364798.26
106446.82,364798.19 106446.88,364798.15 106451.64,364794.71 106451.69,364794.68
106451.79,364794.59 106451.8,364794.59 106456.29,364790.62 106456.38,364790.53
106456.47,364790.44 106456.56,364790.34 106456.62,364790.25 106458.72,364787.2
106460.31,364785.44 106462.61,364783.47 106464.26,364782.87 106465.95,364782.55
106468.32,364782.38 106473.33,364782.12 106473.36,364782.12 106473.44,364782.11
106477.13,364781.72 106477.88,364781.97 106479.49,364783.46 106480.5,364784.79
106481.64,364786.95 106482.49,364789.18 106484.25,364796.22 106484.26,364796.25
106484.29,364796.35 106486.93,364804.55 106486.94,364804.58 106486.99,364804.7
106487.04,364804.82 106487.05,364804.83 106488.82,364808.38 106488.88,364808.48
106488.93,364808.56 106490.45,364810.94 106490.47,364810.97 106490.55,364811.08
106490.57,364811.1 106492.82,364813.96 106493.66,364815.52 106493.93,364816.39
106494.28,364817.5 106494.87,364819.36 106494.88,364819.4 106494.9,364819.46
106496.04,364822.49 106496.3,364823.97 106496.17,364826.38 106496.17,364826.49
106496.17,364826.5 106496.18,364828.76 106496.19,364828.88 106496.19,364828.91
106496.53,364833.01 106496.54,364833.1 106496.54,364833.11 106496.89,364835.61
106496.9,364835.72 106498.24,364842.63 106499.62,364852.52 106499.85,364855.45
106499.95,364858.89 106500.06,364862.64 106499.55,364870.33 106498.48,364875.25
106497.74,364876.64 106495.37,364879.76 106495.07,364880.14 106494,364881.03
106490.18,364883.05 106487,364884.26 106486.04,364884.73 106485.22,364885.25
106485.08,364885.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

l:Polygon></ooe:geometryProperty>
<ooe:AREA>1206</ooe:AREA>
<ooe:PERIMETER>610.84</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>

Schutzgueter.gml

<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>100</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>3260</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.12</ooe:HEKTAR>
<ooe:SubInvNr>WAN_140</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F413">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>106486.98,364888.34 106485.99,364886.71 106485.08,364885.34
106484.99,364885.4 106484.91,364885.46 106484.06,364886.2 106482.83,364887.26
106482.82,364887.27 106482.74,364887.34 106478.15,364891.93 106478.09,364891.99
106476.14,364894.14 106474.56,364895.53 106471.55,364897.78 106464.53,364901.43
106464.48,364901.45 106461.18,364903.31 106459.67,364903.85 106458.52,364904.06
106458.5,364904.06 106458.39,364904.09 106458.29,364904.12 106458.19,364904.15
106458.09,364904.2 106457.99,364904.25 106457.9,364904.31 106457.81,364904.37
106457.73,364904.44 106457.72,364904.45 106456.54,364905.5 106456.47,364905.57
106456.4,364905.65 106456.33,364905.73 106456.27,364905.82 106456.21,364905.91
106456.19,364905.94 106455.54,364907.14 106455.51,364907.2 106455.46,364907.3
106455.42,364907.4 106455.39,364907.5 106455.38,364907.55 106454.95,364909.38
106454.94,364909.43 106454.92,364909.54 106454.91,364909.65 106454.91,364909.76
106454.91,364913.62 106454.62,364915.8 106453.66,364919.81 106452.78,364922.02
106451.4,364924.6 106449.96,364927.25 106448.69,364928.37 106447.36,364928.97
106446.36,364929.13 106444.49,364929.12 106440.73,364928.52 106438.49,364928
106438.44,364927.99 106438.35,364927.98 106435.62,364927.6 106435.61,364927.6
106435.51,364927.59 106431.31,364927.27 106428.87,364926.96 106424.12,364926.08
106424.04,364926.07 106423.96,364926.06 106421.35,364925.85 106421.33,364925.85
106421.22,364925.85 106416.08,364925.85 106415.98,364925.85 106412.39,364926.06
106412.38,364926.06 106412.27,364926.07 106412.16,364926.09 106412.06,364926.11
106410.35,364926.57 106410.35,364926.57 106410.25,364926.6 106410.15,364926.64
106410.05,364926.68 106410.04,364926.69 106408.2,364927.61 106408.11,364927.66
106408.02,364927.71 106407.93,364927.78 106407.85,364927.84 106407.77,364927.92
106407.69,364928 106406.34,364929.54 106406.27,364929.63 106406.21,364929.71
106406.17,364929.77 106405.2,364931.36 106405.18,364931.39 106405.13,364931.49
106405.11,364931.53 106404,364933.95 106401.89,364938.42 106399.83,364942.54
106397.83,364945.54 106395.79,364947.83 106395.79,364947.84 106395.72,364947.92
106395.65,364948.01 106395.6,364948.1 106395.58,364948.14 106393.99,364951.05
106393.96,364951.11 106393.91,364951.21 106393.9,364951.25 106392.92,364953.78
106392.9,364953.85 106392.87,364953.95 106392.85,364954.05 106392.45,364956
106392.44,364956.11 106392.43,364956.22 106392.42,364956.26 106392.2,364961.54
106392.04,364963.9 106391.65,364965.74 106391,364967.37 106390.97,364967.45
106390.94,364967.55 106390.91,364967.66 106390.9,364967.75 106390.76,364968.68
106390.76,364968.7 106390.75,364968.8 106390.75,364968.91 106390.75,364969.02
106390.76,364969.13 106390.78,364969.23 106390.8,364969.34 106390.81,364969.36
106391.03,364970.14 106391.06,364970.22 106391.09,364970.32 106391.14,364970.42
106391.19,364970.52 106391.25,364970.61 106391.28,364970.66 106391.97,364971.61
106392,364971.65 106392.07,364971.73 106392.14,364971.81 106392.22,364971.88
106392.3,364971.95 106393.47,364972.86 106395.05,364974.88 106395.76,364976.74
106396.03,364978.59 106395.78,364980.76 106395.14,364982.25 106393.88,364984.15
106392.71,364985.42 106388.05,364989.19 106388,364989.23 106387.98,364989.25
106385.75,364991.27 106385.69,364991.33 106385.62,364991.41 106385.55,364991.49
106385.49,364991.58 106385.44,364991.66 106384.44,364993.35 106384.43,364993.36
106384.38,364993.46 106384.34,364993.56 106384.3,364993.66 106384.28,364993.72
106383.58,364996.09 106383.57,364996.13 106383.55,364996.24 106383.53,364996.34
106383.29,364998.16 106383.28,364998.17 106383.27,364998.28 106383.27,364998.38
106383.27,364998.49 106383.28,364998.52 106383.48,365000.92 106383.48,365001
106383.5,365001.11 106383.51,365001.16 106384.22,365004.17 106384.75,365006.98

Schutzgueter.gml

106385.19,365010 106385.2,365010.09 106385.22,365010.16 106385.77,365012.44
106385.78,365012.48 106385.81,365012.58 106386.73,365015.33 106386.73,365015.34
106386.77,365015.44 106388.59,365019.87 106389.63,365023.23 106389.63,365023.24
106390.95,365027.47 106390.96,365027.48 106391.89,365030.42 106392.23,365032.3
106392.23,365032.31 106392.92,365036.01 106392.92,365036.03 106392.95,365036.14
106392.95,365036.16 106394.54,365041.72 106394.57,365041.8 106394.6,365041.89
106396.45,365046.39 106396.46,365046.4 106396.48,365046.46 106398.3,365050.34
106399.35,365053.52 106399.77,365056.07 106399.77,365058.25 106398.8,365061.9
106397.93,365063.98 106397.93,365063.99 106397.89,365064.09 106397.86,365064.19
106397.83,365064.3 106397.82,365064.37 106397.54,365066.27 106397.53,365066.3
106397.52,365066.41 106397.52,365066.52 106397.52,365066.62 106397.53,365066.73
106397.53,365066.75 106397.82,365068.73 106397.83,365068.82 106397.86,365068.92
106397.89,365069.03 106397.93,365069.13 106397.96,365069.2 106398.18,365069.66
106398.19,365069.69 106398.24,365069.78 106398.3,365069.88 106398.34,365069.94
106399.27,365071.21 106399.3,365071.24 106399.36,365071.32 106399.44,365071.4
106399.51,365071.47 106400.84,365072.65 106404.45,365076.01 106406.14,365078.03
106406.88,365079.58 106407.15,365081.18 106406.48,365084.29 106405.48,365085.86
106404.87,365086.44 106403.46,365087.41 106401.47,365088.47 106397.94,365090.14
106397.92,365090.15 106397.82,365090.2 106397.73,365090.26 106397.64,365090.32
106395.96,365091.61 106395.95,365091.61 106395.87,365091.68 106395.79,365091.75
106395.72,365091.82 106395.04,365092.59 106395.03,365092.6 106394.96,365092.69
106394.9,365092.77 106394.88,365092.8 106393.54,365094.89 106393.5,365094.95
106393.46,365095.04 106390.71,365100.54 106387.05,365106.82 106383.97,365111.7
106381.01,365114.9 106377.65,365117.27 106377.6,365117.31 106377.56,365117.34
106375.51,365119.01 106375.46,365119.04 106375.44,365119.07 106373.35,365120.99
106370.25,365123.56 106368.57,365124.74 106368.52,365124.78 106368.43,365124.85
106368.35,365124.92 106368.33,365124.95 106366.72,365126.64 106366.67,365126.69
106366.6,365126.77 106366.54,365126.86 106365.66,365128.17 106365.61,365128.26
106365.56,365128.36 106365.51,365128.46 106365.49,365128.51 106364.88,365130.12
106364.87,365130.17 106364.83,365130.28 106364.81,365130.38 106364.79,365130.49
106364.78,365130.57 106364.66,365132.01 106364.66,365132.04 106364.66,365132.15
106364.66,365132.26 106364.67,365132.36 106364.69,365132.47 106364.69,365132.49
106365.05,365134.22 106365.08,365134.31 106365.11,365134.41 106365.15,365134.51
106365.19,365134.61 106365.22,365134.67 106366.37,365136.78 106366.39,365136.81
106366.45,365136.9 106366.51,365136.99 106366.58,365137.08 106366.58,365137.08
106369.77,365140.7 106369.85,365140.77 106369.87,365140.8 106371.58,365142.43
106371.63,365142.47 106371.69,365142.52 106374.69,365144.92 106376.27,365146.34
106377.02,365147.55 106377.27,365148.79 106377.11,365150.99 106376.75,365152.93
106376.12,365154.82 106375.13,365156.24 106371.49,365159.88 106367.09,365163.25
106363.92,365165.62 106363.9,365165.63 106363.88,365165.65 106359.69,365168.96
106357.95,365170.17 106354.26,365172.45 106354.21,365172.48 106354.13,365172.54
106354.04,365172.61 106353.96,365172.69 106353.95,365172.7 106352.44,365174.25
106352.38,365174.31 106352.31,365174.4 106352.25,365174.49 106350.3,365177.41
106350.29,365177.42 106347.38,365181.92 106347.34,365181.99 106347.29,365182.09
106347.24,365182.19 106347.21,365182.27 106345.7,365186.58 106345.7,365186.6
106345.66,365186.7 106345.64,365186.81 106345.62,365186.91 106345.62,365186.98
106345.44,365188.88 106345.44,365188.93 106345.43,365189.03 106345.44,365189.14
106345.45,365189.25 106345.46,365189.33 106345.63,365190.25 106345.63,365190.28
106345.66,365190.38 106345.69,365190.48 106345.73,365190.58 106345.76,365190.67
106346.62,365192.47 106346.63,365192.49 106346.68,365192.58 106346.74,365192.67
106346.8,365192.76 106346.87,365192.84 106346.89,365192.87 106348.01,365194.1
106349.18,365195.72 106350.45,365198.07 106351.54,365200.81 106352.04,365202.92
106352.39,365206.32 106351.84,365209.62 106351.06,365211.68 106349.52,365214.42
106348.29,365215.9 106347.22,365216.83 106346.29,365217.32 106344.86,365217.68
106342.25,365217.68 106340.58,365217.39 106339.81,365217.11 106338.91,365216.65
106338.18,365218.27 106337.45,365219.78 106338.68,365220.21 106339.58,365220.54
106339.62,365220.55 106339.72,365220.58 106339.83,365220.61 106339.86,365220.61
106341.82,365220.96 106341.89,365220.97 106342,365220.98 106342.11,365220.98
106345.06,365220.98 106345.17,365220.98 106345.28,365220.97 106345.39,365220.95
106345.46,365220.93 106347.29,365220.47 106347.32,365220.47 106347.42,365220.44
106347.52,365220.4 106347.62,365220.35 106347.67,365220.33 106348.94,365219.65
106348.98,365219.62 106349.07,365219.57 106349.16,365219.5 106349.24,365219.44
106350.55,365218.3 106350.56,365218.3 106350.64,365218.22 106350.71,365218.14
106350.74,365218.11 106352.15,365216.42 106352.19,365216.37 106352.26,365216.28
106352.31,365216.19 106352.32,365216.17 106354,365213.19 106354.04,365213.11
106354.08,365213.01 106354.1,365212.97 106354.99,365210.64 106355.01,365210.58
106355.04,365210.48 106355.06,365210.37 106355.07,365210.32 106355.69,365206.64
106355.69,365206.58 106355.71,365206.47 106355.71,365206.37 106355.71,365206.26
106355.71,365206.25 106355.7,365206.19 106355.31,365202.47 106355.3,365202.43

Schutzgueter.gml

106355.29,365202.32 106355.27,365202.27 106354.72,365199.93 106354.71,365199.88
106354.68,365199.78 106354.65,365199.7 106353.47,365196.76 106353.47,365196.74
106353.42,365196.64 106353.4,365196.59 106352.03,365194.06 106352.01,365194.02
106351.95,365193.93 106351.92,365193.88 106350.64,365192.1 106350.61,365192.05
106350.54,365191.97 106350.52,365191.95 106349.5,365190.83 106348.83,365189.44
106348.75,365188.96 106348.88,365187.48 106350.26,365183.55 106353.06,365179.23
106354.91,365176.44 106356.17,365175.15 106359.72,365172.95 106359.77,365172.92
106359.79,365172.9 106361.61,365171.64 106361.67,365171.6 106361.69,365171.58
106365.91,365168.25 106369.07,365165.88 106369.08,365165.87 106373.58,365162.43
106373.67,365162.36 106373.75,365162.29 106377.57,365158.47 106377.64,365158.39
106377.71,365158.31 106377.75,365158.24 106378.96,365156.51 106378.98,365156.49
106379.04,365156.39 106379.09,365156.3 106379.13,365156.2 106379.17,365156.1
106379.17,365156.09 106379.91,365153.87 106379.94,365153.77 106379.97,365153.67
106379.97,365153.65 106380.37,365151.51 106380.39,365151.42 106380.4,365151.32
106380.58,365148.8 106380.58,365148.79 106380.58,365148.69 106380.58,365148.58
106380.57,365148.47 106380.55,365148.36 106380.2,365146.61 106380.17,365146.51
106380.14,365146.41 106380.1,365146.31 106380.06,365146.21 106380.01,365146.11
106379.98,365146.07 106378.95,365144.4 106378.92,365144.35 106378.85,365144.27
106378.78,365144.18 106378.71,365144.1 106378.65,365144.04 106376.86,365142.43
106376.84,365142.42 106376.79,365142.37 106373.81,365139.99 106372.2,365138.46
106369.18,365135.03 106368.23,365133.31 106367.97,365132.05 106368.05,365131.07
106368.51,365129.85 106369.2,365128.81 106370.6,365127.35 106372.2,365126.23
106372.26,365126.18 106372.31,365126.14 106375.49,365123.5 106375.52,365123.47
106375.55,365123.44 106377.63,365121.53 106379.6,365119.93 106383.06,365117.49
106383.11,365117.45 106383.19,365117.38 106383.27,365117.31 106383.32,365117.26
106386.49,365113.82 106386.52,365113.79 106386.59,365113.71 106386.65,365113.62
106386.67,365113.58 106389.85,365108.56 106389.88,365108.51 106393.58,365102.16
106393.59,365102.15 106393.63,365102.06 106396.37,365096.59 106397.59,365094.69
106398.09,365094.13 106399.51,365093.05 106402.92,365091.44 106402.94,365091.43
106402.99,365091.41 106405.1,365090.28 106405.14,365090.26 106405.24,365090.2
106405.26,365090.18 106406.85,365089.09 106406.92,365089.04 106407,365088.97
106407.05,365088.92 106407.9,365088.12 106407.93,365088.09 106408,365088.01
106408.07,365087.92 106408.14,365087.84 106408.16,365087.81 106409.43,365085.81
106409.46,365085.75 106409.51,365085.65 106409.56,365085.55 106409.6,365085.45
106409.63,365085.35 106409.65,365085.27 106410.44,365081.56 106410.45,365081.54
106410.46,365081.43 106410.47,365081.33 106410.48,365081.22 106410.47,365081.11
106410.46,365081 106410.46,365080.95 106410.1,365078.8 106410.09,365078.75
106410.06,365078.65 106410.03,365078.54 106410,365078.44 106409.96,365078.36
106409.02,365076.42 106409.02,365076.4 106408.97,365076.3 106408.91,365076.21
106408.85,365076.13 106408.8,365076.07 106406.92,365073.81 106406.89,365073.78
106406.82,365073.7 106406.78,365073.66 106403.07,365070.22 106403.04,365070.2
106401.83,365069.12 106401.09,365068.11 106401.05,365068.02 106400.84,365066.52
106401.05,365065.06 106401.88,365063.07 106401.89,365063.06 106401.92,365062.96
106401.96,365062.86 106403.01,365058.89 106403.04,365058.79 106403.06,365058.68
106403.07,365058.57 106403.07,365058.46 106403.07,365055.94 106403.07,365055.83
106403.06,365055.72 106403.05,365055.67 106402.59,365052.86 106402.58,365052.8
106402.56,365052.69 106402.53,365052.6 106401.4,365049.21 106401.39,365049.2
106401.36,365049.1 106401.33,365049.03 106399.49,365045.1 106397.69,365040.72
106396.15,365035.33 106395.47,365031.71 106395.11,365029.73 106395.11,365029.7
106395.08,365029.6 106395.06,365029.53 106394.1,365026.49 106392.78,365022.26
106391.72,365018.82 106391.71,365018.78 106391.67,365018.68 106389.84,365014.23
106388.96,365011.6 106388.44,365009.46 106388.02,365006.48 106388,365006.41
106387.46,365003.52 106387.45,365003.51 106387.44,365003.45 106386.75,365000.53
106386.58,364998.43 106386.78,364996.9 106387.39,364994.85 106388.16,364993.55
106390.16,364991.72 106394.88,364987.91 106394.93,364987.86 106395.01,364987.79
106395.05,364987.74 106396.39,364986.29 106396.42,364986.26 106396.49,364986.18
106396.55,364986.09 106397.97,364983.95 106398.03,364983.86 106398.08,364983.77
106398.12,364983.68 106398.91,364981.84 106398.91,364981.82 106398.95,364981.72
106398.98,364981.62 106399.01,364981.51 106399.02,364981.41 106399.03,364981.38
106399.33,364978.76 106399.34,364978.67 106399.35,364978.57 106399.34,364978.46
106399.33,364978.35 106399.33,364978.32 106399,364976.07 106398.98,364975.99
106398.96,364975.89 106398.93,364975.78 106398.9,364975.72 106398.04,364973.47
106398.02,364973.43 106397.98,364973.33 106397.93,364973.24 106397.87,364973.15
106397.81,364973.06 106397.8,364973.05 106395.95,364970.67 106395.89,364970.59
106395.81,364970.52 106395.73,364970.44 106395.66,364970.38 106394.51,364969.48
106394.12,364968.96 106394.08,364968.8 106394.13,364968.41 106394.77,364966.83
106394.8,364966.75 106394.83,364966.64 106394.85,364966.56 106395.29,364964.46
106395.29,364964.45 106395.31,364964.34 106395.32,364964.24 106395.5,364961.75
106395.5,364961.74 106395.5,364961.7 106395.72,364956.52 106396.05,364954.84

Schutzgueter.gml

106396.94,364952.53 106398.39,364949.88 106400.38,364947.64 106400.38,364947.64
106400.45,364947.55 106400.52,364947.46 106402.63,364944.29 106402.69,364944.2
106402.74,364944.11 106404.85,364939.88 106404.86,364939.87 106404.87,364939.84
106406.99,364935.34 106406.99,364935.33 106408.07,364933 106408.92,364931.61
106409.96,364930.42 106411.36,364929.71 106412.75,364929.35 106416.13,364929.15
106421.15,364929.15 106423.61,364929.34 106428.32,364930.22 106428.4,364930.23
106428.41,364930.23 106430.93,364930.55 106431.02,364930.56 106435.22,364930.87
106437.82,364931.24 106440.05,364931.75 106440.1,364931.76 106440.16,364931.77
106444.1,364932.39 106444.14,364932.4 106444.25,364932.41 106444.34,364932.41
106446.48,364932.43 106446.48,364932.43 106446.59,364932.42 106446.7,364932.41
106446.74,364932.41 106448.09,364932.2 106448.16,364932.19 106448.26,364932.16
106448.37,364932.13 106448.47,364932.09 106448.52,364932.07 106450.28,364931.28
106450.33,364931.25 106450.42,364931.2 106450.51,364931.15 106450.6,364931.08
106450.69,364931.02 106450.69,364931.01 106452.36,364929.52 106452.43,364929.46
106452.51,364929.38 106452.58,364929.3 106452.64,364929.21 106452.7,364929.12
106452.72,364929.08 106454.3,364926.17 106454.31,364926.16 106455.73,364923.49
106455.76,364923.44 106455.8,364923.34 106455.81,364923.32 106456.77,364920.92
106456.8,364920.84 106456.83,364920.74 106456.84,364920.7 106457.85,364916.48
106457.86,364916.42 106457.88,364916.31 106458.19,364913.94 106458.2,364913.83
106458.21,364913.72 106458.21,364909.95 106458.54,364908.52 106458.95,364907.77
106459.57,364907.22 106460.39,364907.07 106460.42,364907.06 106460.53,364907.04
106460.63,364907.01 106460.65,364907 106462.42,364906.37 106462.5,364906.34
106462.6,364906.3 106462.67,364906.25 106466.07,364904.34 106473.19,364900.65
106473.26,364900.62 106473.35,364900.56 106473.42,364900.51 106476.59,364898.13
106476.61,364898.12 106476.69,364898.05 106478.38,364896.56 106478.46,364896.49
106478.52,364896.43 106480.51,364894.24 106485.03,364889.72 106486.22,364888.69
106486.98,364888.34

</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>1510.31</ooe:AREA>
<ooe:PERIMETER>922.13</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>100</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>3260</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.15</ooe:HEKTAR>
<ooe:SubInvNr>WAN_138</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F414">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>106454.3,365596.99 106453.96,365596.23 106453.93,365596.24
106452.08,365597.11 106449.17,365597.82 106441.43,365599.71 106441.38,365599.72
106441.31,365599.74 106437.87,365600.8 106437.82,365600.82 106437.75,365600.84
106432.19,365602.96 106432.18,365602.97 106426.12,365605.34 106421.82,365606.85
106417.39,365607.59 106412.11,365607.59 106407.46,365607.08 106407.37,365607.07
106407.24,365607.06 106407.11,365607.07 106403.14,365607.33 106403.04,365607.34
106398.54,365607.87 106398.51,365607.87 106398.43,365607.89 106393.93,365608.68
106393.88,365608.69 106389.93,365609.48 106384.13,365610.53 106384.1,365610.54
106383.97,365610.57 106383.84,365610.61 106383.83,365610.61 106378.54,365612.46
106374.04,365613.96 106370.63,365614.19 106367.77,365613.53 106365.19,365612.03

Schutzgueter.gml

106362.91,365609.06 106358.84,365600.67 106357.04,365594.49 106354.95,365586.9
106353.69,365580.89 106354.18,365574.57 106356.38,365568.69 106359.05,365564.58
106363.24,365560.63 106368.86,365556.97 106374.75,365555.74 106379.42,365555.22
106379.46,365555.22 106379.52,365555.21 106384.29,365554.41 106384.35,365554.4
106384.47,365554.37 106384.6,365554.34 106384.72,365554.29 106384.84,365554.24
106384.96,365554.17 106385.07,365554.1 106385.16,365554.04 106386.41,365553.1
106387.27,365552.45 106387.29,365552.44 106387.39,365552.36 106387.49,365552.27
106387.58,365552.17 106387.66,365552.07 106387.74,365551.97 106387.81,365551.85
106387.87,365551.74 106387.89,365551.69 106389.48,365548.25 106389.51,365548.18
106389.56,365548.06 106389.58,365547.96 106391.7,365540.56 106391.71,365540.52
106391.74,365540.4 106391.75,365540.35 106392.54,365535.86 106392.55,365535.77
106392.57,365535.64 106392.57,365535.51 106392.57,365535.41 106392.3,365529.86
106392.3,365529.82 106392.3,365529.76 106391.77,365524.21 106391.76,365524.14
106391.74,365524.01 106391.72,365523.94 106391.19,365521.66 106390.67,365519.44
106390.65,365519.38 106390.61,365519.26 106390.57,365519.13 106390.53,365519.05
106388.44,365514.6 106386.92,365510.81 106385.69,365505.89 106385.69,365501.38
106385.69,365501.25 106385.68,365501.12 106385.65,365500.99 106385.62,365500.86
106385.62,365500.84 106384.39,365496.43 106384.89,365490.7 106384.89,365490.69
106385.4,365484.32 106386.74,365480.3 106390.32,365477.17 106393.19,365475.97
106393.31,365475.92 106393.42,365475.86 106393.53,365475.79 106393.64,365475.71
106393.74,365475.63 106393.84,365475.54 106393.93,365475.44 106394.01,365475.34
106394.09,365475.24 106394.14,365475.15 106395.73,365472.51 106395.74,365472.48
106395.8,365472.36 106395.86,365472.24 106395.91,365472.12 106395.93,365472.03
106396.99,365468.32 106397,365468.29 106397.03,365468.17 106397.05,365468.04
106397.07,365467.91 106397.07,365467.78 106397.07,365467.64 106397.05,365467.51
106397.03,365467.38 106397.03,365467.36 106396.26,365463.8 106396.01,365459.46
106396.01,365459.44 106395.99,365459.31 106395.97,365459.18 106395.94,365459.06
106395.91,365458.93 106395.86,365458.81 106395.8,365458.69 106395.74,365458.57
106395.71,365458.53 106393.6,365455.09 106393.56,365455.02 106393.48,365454.92
106393.4,365454.81 106393.31,365454.72 106393.21,365454.63 106393.11,365454.55
106393.08,365454.53 106387,365450.03 106386.92,365449.97 106386.81,365449.9
106386.69,365449.84 106386.57,365449.79 106378.9,365446.61 106378.89,365446.61
106373.07,365444.23 106372.96,365444.19 106372.95,365444.18 106365.8,365441.8
106365.69,365441.77 106365.66,365441.76 106362.48,365440.96 106362.39,365440.94
106360.13,365440.49 106358.52,365439.42 106357.44,365437.25 106357.38,365437.14
106357.31,365437.03 106357.23,365436.92 106357.15,365436.82 106357.06,365436.73
106356.96,365436.64 106354.85,365434.78 106354.75,365434.7 106354.64,365434.63
106354.53,365434.56 106354.41,365434.5 106354.3,365434.44 106354.17,365434.4
106354.05,365434.36 106353.92,365434.33 106353.79,365434.31 106353.66,365434.29
106353.53,365434.29 106349.83,365434.29 106349.69,365434.29 106349.66,365434.3
106346.57,365434.55 106343.48,365434.55 106341.12,365433.91 106337.94,365431.87
106336.18,365429.71 106335.97,365426.06 106336.58,365424.64 106336.59,365424.62
106336.64,365424.5 106336.68,365424.37 106336.71,365424.24 106336.73,365424.12
106336.74,365423.99 106336.74,365423.85 106336.74,365423.72 106336.73,365423.59
106336.73,365423.59 106336.2,365419.62 106336.18,365419.52 106335.52,365416.01
106336.97,365413.47 106340.14,365411.88 106340.24,365411.83 106340.35,365411.76
106340.46,365411.68 106340.56,365411.6 106340.66,365411.51 106340.75,365411.41
106340.83,365411.31 106340.87,365411.26 106343.52,365407.55 106343.53,365407.53
106345.91,365404.09 106345.93,365404.06 106346,365403.95 106346.06,365403.84
106346.12,365403.72 106346.16,365403.6 106346.2,365403.47 106346.23,365403.34
106347.29,365398.05 106347.31,365397.92 106347.32,365397.79 106347.33,365397.66
106347.32,365397.53 106347.32,365397.44 106346.79,365392.68 106346.78,365392.64
106346.76,365392.51 106346.73,365392.38 106346.69,365392.26 106346.65,365392.13
106346.59,365392.01 106346.59,365392 106344.22,365387.26 106341.84,365382.25
106341.83,365382.22 106341.77,365382.12 106337.54,365374.71 106337.53,365374.7
106337.47,365374.59 106337.39,365374.48 106337.31,365374.39 106333.87,365370.42
106333.87,365370.41 106333.78,365370.32 106333.68,365370.23 106333.58,365370.14
106333.52,365370.1 106329.13,365367 106325.87,365364 106321.72,365359.07
106321.7,365359.04 106321.65,365358.99 106317.76,365354.84 106314.39,365350.27
106313.83,365347.43 106315.76,365343.78 106317.46,365341.86 106319.23,365340.98
106319.34,365340.92 106319.45,365340.85 106319.56,365340.77 106319.66,365340.69
106319.75,365340.6 106319.84,365340.51 106319.93,365340.4 106320,365340.3
106320.07,365340.19 106320.08,365340.18 106322.19,365336.48 106322.25,365336.37
106322.3,365336.25 106322.35,365336.13 106322.37,365336.08 106323.69,365331.85
106323.71,365331.77 106323.74,365331.64 106323.76,365331.51 106323.78,365331.38
106323.78,365331.25 106323.78,365331.12 106323.77,365331.02 106323.24,365326.52
106323.23,365326.49 106323.21,365326.36 106323.18,365326.23 106323.14,365326.11
106323.1,365325.99 106323.04,365325.87 106322.98,365325.75 106322.97,365325.72
106320.58,365321.75 106320.53,365321.67 106320.48,365321.6 106316.78,365316.57

Schutzgueter.gml

106316.75,365316.54 106316.67,365316.44 106316.58,365316.34 106316.49,365316.26
106312.09,365312.38 106309.04,365308.81 106305.25,365304.01 106303.44,365299.95
106303.9,365294.74 106306.55,365289.2 106310.89,365283.84 106314.85,365279.08
106314.9,365279.02 106314.98,365278.92 106315.05,365278.8 106315.08,365278.73
106318,365273.18 106318.02,365273.13 106318.07,365273.01 106318.11,365272.91
106319.96,365267.62 106319.97,365267.6 106320.01,365267.47 106320.04,365267.35
106320.06,365267.22 106320.07,365267.09 106320.08,365266.96 106320.07,365266.82
106319.81,365262.85 106319.79,365262.73 106319.77,365262.6 106319.77,365262.58
106318.71,365257.55 106318.68,365257.44 106318.65,365257.32 106318.6,365257.19
106318.55,365257.08 106318.48,365256.96 106318.45,365256.9 106315.91,365252.84
106313.35,365245.94 106312.12,365241.98 106311.87,365238.57 106311.87,365225.75
106312.12,365222.31 106313.09,365218.67 106314.71,365214.96 106317.16,365212.72
106320.53,365212.04 106323.56,365211.61 106326.05,365212.85 106332.81,365217.54
106332.84,365217.55 106332.95,365217.62 106332.97,365217.63 106333.77,365218.09
106335.65,365218.98 106337.33,365219.73 106337.45,365219.78 106338.18,365218.27
106338.91,365216.65 106338.91,365216.65 106338.8,365216.6 106337.31,365215.72
106335.01,365214.19 106328.21,365209.48 106328.18,365209.47 106328.07,365209.4
106327.97,365209.34 106324.79,365207.75 106324.78,365207.75 106324.66,365207.69
106324.54,365207.65 106324.41,365207.61 106324.29,365207.58 106324.16,365207.56
106324.03,365207.55 106323.9,365207.54 106323.77,365207.55 106323.64,365207.56
106323.61,365207.56 106319.91,365208.09 106319.8,365208.11 106315.83,365208.9
106315.71,365208.93 106315.58,365208.97 106315.46,365209.02 106315.34,365209.07
106315.22,365209.13 106315.11,365209.2 106315.01,365209.28 106314.9,365209.36
106314.87,365209.39 106311.7,365212.3 106311.63,365212.36 106311.54,365212.46
106311.46,365212.56 106311.39,365212.66 106311.32,365212.77 106311.25,365212.89
106311.22,365212.97 106311.19,365213.04 106310.85,365213.82 106309.36,365217.21
106309.35,365217.24 106309.3,365217.37 106309.26,365217.49 106308.21,365221.46
106308.18,365221.59 106308.16,365221.72 106308.14,365221.83 106307.88,365225.54
106307.88,365225.55 106307.87,365225.68 106307.87,365238.65 106307.88,365238.78
106307.88,365238.79 106308.14,365242.49 106308.16,365242.61 106308.18,365242.74
106308.21,365242.87 106308.23,365242.95 106309.55,365247.18 106309.57,365247.23
106309.59,365247.28 106312.23,365254.42 106312.26,365254.49 106312.31,365254.61
106312.37,365254.73 106312.41,365254.79 106314.87,365258.72 106315.82,365263.26
106316.05,365266.68 106314.38,365271.45 106311.64,365276.69 106307.81,365281.29
106307.79,365281.31 106303.29,365286.86 106303.26,365286.91 106303.18,365287.01
106303.11,365287.12 106303.05,365287.24 106303.04,365287.26 106300.13,365293.35
106300.09,365293.44 106300.04,365293.57 106300,365293.69 106299.97,365293.82
106299.95,365293.95 106299.94,365294.03 106299.41,365300.12 106299.41,365300.16
106299.41,365300.29 106299.41,365300.42 106299.42,365300.55 106299.45,365300.68
106299.48,365300.81 106299.51,365300.94 106299.56,365301.06 106299.58,365301.11
106301.7,365305.87 106301.73,365305.94 106301.79,365306.06 106301.86,365306.17
106301.94,365306.27 106301.95,365306.3 106305.92,365311.32 106305.97,365311.38
106309.15,365315.09 106309.16,365315.11 106309.25,365315.2 106309.34,365315.29
106313.68,365319.11 106317.2,365323.89 106319.31,365327.41 106319.74,365331.06
106318.61,365334.68 106316.9,365337.67 106315.33,365338.46 106315.22,365338.51
106315.11,365338.58 106315.01,365338.66 106314.9,365338.74 106314.81,365338.83
106314.73,365338.92 106312.61,365341.3 106312.6,365341.31 106312.52,365341.41
106312.44,365341.52 106312.37,365341.63 106312.34,365341.69 106309.96,365346.19
106309.93,365346.24 106309.88,365346.36 106309.83,365346.48 106309.79,365346.61
106309.76,365346.73 106309.74,365346.86 106309.73,365346.99 106309.73,365347.12
106309.73,365347.26 106309.74,365347.39 106309.76,365347.52 106310.56,365351.49
106310.59,365351.61 106310.63,365351.74 106310.67,365351.86 106310.73,365351.98
106310.79,365352.09 106310.86,365352.2 106310.91,365352.28 106314.61,365357.31
106314.64,365357.34 106314.72,365357.44 106314.76,365357.49 106318.7,365361.68
106322.9,365366.67 106322.92,365366.7 106323.01,365366.8 106323.07,365366.85
106326.51,365370.03 106326.55,365370.06 106326.65,365370.14 106326.71,365370.19
106331.01,365373.22 106334.16,365376.86 106338.26,365384.03 106340.61,365388.99
106340.62,365389.02 106340.63,365389.03 106342.85,365393.47 106343.31,365397.57
106342.39,365402.15 106340.25,365405.24 106337.9,365408.53 106334.64,365410.16
106334.54,365410.22 106334.43,365410.28 106334.32,365410.36 106334.22,365410.44
106334.12,365410.53 106334.03,365410.63 106333.95,365410.73 106333.88,365410.84
106333.81,365410.95 106333.8,365410.96 106331.68,365414.66 106331.63,365414.77
106331.57,365414.89 106331.53,365415.01 106331.49,365415.13 106331.46,365415.26
106331.44,365415.39 106331.43,365415.52 106331.42,365415.65 106331.43,365415.78
106331.44,365415.91 106331.46,365416.02 106332.24,365420.2 106332.69,365423.57
106332.11,365424.92 106332.1,365424.94 106332.06,365425.06 106332.02,365425.19
106331.99,365425.32 106331.97,365425.45 106331.95,365425.58 106331.95,365425.71
106331.95,365425.82 106332.22,365430.58 106332.22,365430.6 106332.23,365430.73
106332.25,365430.86 106332.28,365430.99 106332.32,365431.11 106332.37,365431.23

Schutzgueter.gml

106332.42,365431.35 106332.48,365431.47 106332.55,365431.58 106332.63,365431.69
106332.67,365431.74 106335.05,365434.65 106335.09,365434.7 106335.18,365434.79
106335.28,365434.88 106335.38,365434.97 106335.49,365435.04 106335.51,365435.06
106339.22,365437.44 106339.3,365437.49 106339.42,365437.55 106339.54,365437.61
106339.66,365437.65 106339.77,365437.69 106342.68,365438.48 106342.69,365438.49
106342.82,365438.52 106342.95,365438.54 106343.08,365438.55 106343.21,365438.55
106346.65,365438.55 106346.78,365438.55 106346.82,365438.55 106349.91,365438.29
106352.78,365438.29 106354.03,365439.39 106355.18,365441.68 106355.24,365441.79
106355.31,365441.9 106355.38,365442.01 106355.47,365442.11 106355.56,365442.2
106355.65,365442.29 106355.75,365442.37 106355.86,365442.45 106358.24,365444.04
106358.35,365444.11 106358.47,365444.17 106358.59,365444.22 106358.71,365444.27
106358.83,365444.31 106358.96,365444.34 106361.56,365444.86 106364.61,365445.62
106371.62,365447.96 106377.37,365450.31 106384.82,365453.39 106390.39,365457.51
106392.04,365460.19 106392.28,365464.19 106392.28,365464.2 106392.29,365464.33
106392.31,365464.46 106392.32,365464.49 106393.01,365467.71 106392.16,365470.68
106391.05,365472.53 106388.48,365473.6 106388.36,365473.65 106388.25,365473.72
106388.14,365473.79 106388.03,365473.86 106387.93,365473.94 106383.7,365477.65
106383.6,365477.74 106383.51,365477.83 106383.43,365477.93 106383.35,365478.04
106383.28,365478.15 106383.22,365478.27 106383.17,365478.39 106383.12,365478.51
106383.12,365478.52 106381.53,365483.28 106381.5,365483.4 106381.47,365483.52
106381.44,365483.65 106381.43,365483.76 106380.91,365490.36 106380.38,365496.44
106380.37,365496.48 106380.37,365496.61 106380.37,365496.75 106380.39,365496.88
106380.41,365497.01 106380.44,365497.13 106380.44,365497.15 106381.69,365501.65
106381.69,365506.14 106381.7,365506.27 106381.71,365506.4 106381.73,365506.53
106381.75,365506.62 106383.08,365511.92 106383.08,365511.95 106383.12,365512.07
106383.16,365512.17 106384.75,365516.14 106384.76,365516.17 106384.79,365516.25
106386.82,365520.56 106387.8,365524.72 106388.31,365530.09 106388.56,365535.38
106387.83,365539.56 106385.78,365546.72 106384.47,365549.56 106383.15,365550.55
106378.92,365551.25 106374.21,365551.78 106374.17,365551.78 106374.04,365551.8
106374.02,365551.81 106367.67,365553.13 106367.56,365553.16 106367.44,365553.19
106367.32,365553.24 106367.2,365553.29 106367.08,365553.36 106366.99,365553.41
106360.9,365557.38 106360.89,365557.39 106360.78,365557.47 106360.68,365557.55
106360.63,365557.6 106356.13,365561.83 106356.08,365561.88 106355.99,365561.97
106355.91,365562.07 106355.84,365562.18 106355.82,365562.2 106352.91,365566.7
106352.86,365566.79 106352.79,365566.9 106352.74,365567.02 106352.72,365567.09
106350.33,365573.44 106350.31,365573.5 106350.28,365573.62 106350.25,365573.75
106350.22,365573.88 106350.21,365573.98 106349.68,365580.86 106349.68,365580.89
106349.68,365581.02 106349.68,365581.15 106349.69,365581.28 106349.72,365581.41
106349.72,365581.43 106351.04,365587.78 106351.07,365587.88 106351.07,365587.9
106353.19,365595.57 106353.2,365595.6 106355.05,365601.95 106355.08,365602.03
106355.12,365602.16 106355.17,365602.26 106359.4,365610.99 106359.41,365611.01
106359.47,365611.12 106359.54,365611.23 106359.62,365611.34 106362.26,365614.78
106362.34,365614.88 106362.43,365614.98 106362.53,365615.06 106362.63,365615.15
106362.74,365615.22 106362.84,365615.29 106366.02,365617.14 106366.02,365617.15
106366.14,365617.21 106366.26,365617.26 106366.38,365617.31 106366.51,365617.34
106366.57,365617.36 106370.01,365618.16 106370.07,365618.17 106370.2,365618.19
106370.33,365618.2 106370.46,365618.21 106370.6,365618.2 106374.56,365617.94
106374.69,365617.92 106374.82,365617.9 106374.95,365617.87 106375.06,365617.84
106379.83,365616.25 106379.84,365616.25 106379.86,365616.24 106385,365614.44
106390.66,365613.41 106390.7,365613.41 106394.64,365612.62 106399.07,365611.84
106403.45,365611.32 106407.2,365611.07 106410.75,365611.46 106430.11,365607.06
106431.91,365607.37 106433.62,365606.7 106439.11,365604.61 106442.43,365603.58
106442.73,365603.51 106444.5,365602.01 106446.84,365600.14 106448.66,365599.02
106454.3,365596.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon></ooe:geometryProperty>
<ooe:AREA>2499.82</ooe:AREA>
<ooe:PERIMETER>1267.64</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>

Schutzgueter.gml

```
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>100</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>3260</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.24</ooe:HEKTAR>
<ooe:SubInvNr>WAN_137</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F415">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>106453.96,365596.23 106454.3,365596.99 106462.23,365594.13
106473.57,365583.22 106474.49,365582.79 106476.55,365584.91 106479.72,365581.49
106483.39,365579.05 106486.98,365577.25 106487.09,365577.19 106487.2,365577.12
106487.26,365577.08 106492.02,365573.64 106492.07,365573.61 106492.14,365573.55
106495.49,365570.71 106499.05,365568.34 106501.93,365567.72 106504.65,365568.41
106504.75,365568.43 106504.85,365568.44 106508.56,365568.97 106508.58,365568.98
106508.71,365568.99 106508.84,365568.99 106508.97,365568.99 106509.1,365568.98
106509.1,365568.98 106512.94,365568.47 106518.06,365568.47 106522.79,365569.96
106522.84,365569.98 106528.34,365571.55 106531.7,365572.74 106534.38,365574.76
106536.85,365578.21 106536.89,365578.27 106536.97,365578.37 106537.06,365578.46
106541.03,365582.43 106541.12,365582.52 106541.23,365582.6 106541.33,365582.68
106541.44,365582.75 106541.45,365582.75 106545.15,365584.87 106545.26,365584.93
106545.38,365584.98 106545.5,365585.03 106545.55,365585.04 106549.78,365586.37
106549.86,365586.39 106549.99,365586.42 106550.08,365586.43 106553.52,365586.96
106553.56,365586.97 106553.69,365586.98 106553.82,365586.99 106557.52,365586.99
106559.66,365587.57 106566.43,365594.34 106566.52,365594.43 106566.58,365594.48
106570.57,365597.72 106573.84,365602.74 106573.85,365602.77 106573.93,365602.87
106574.01,365602.97 106574.06,365603.03 106578.83,365608.06 106578.86,365608.1
106578.91,365608.14 106583.09,365612.05 106585.63,365614.86 106587.71,365617.46
106587.77,365617.53 106587.86,365617.62 106587.96,365617.71 106587.96,365617.72
106591.93,365621.16 106598.25,365626.68 106602.98,365631.15 106603.04,365631.2
106603.1,365631.26 106609.92,365636.76 106611.47,365638.24 106612.56,365639.27
106613.94,365637.82 106615.48,365636.3 106614.22,365635.33 106612.61,365633.8
106612.55,365633.75 106612.49,365633.7 106605.67,365628.19 106600.97,365623.75
106600.91,365623.7 106594.56,365618.14 106594.55,365618.13 106590.72,365614.81
106588.72,365612.31 106588.66,365612.24 106588.64,365612.22 106585.99,365609.31
106585.93,365609.24 106585.88,365609.19 106581.69,365605.26 106577.09,365600.41
106574.11,365595.82 106573.75,365595.27 106573.74,365595.25 106573.66,365595.15
106573.58,365595.04 106573.49,365594.95 106573.39,365594.86 106573.34,365594.81
106569.18,365591.44 106562.11,365584.37 106562.02,365584.28 106561.92,365584.19
106561.81,365584.12 106561.7,365584.05 106561.58,365583.99 106561.46,365583.93
106561.34,365583.89 106561.23,365583.85 106560.41,365583.63 106558.31,365583.06
106558.31,365583.05 106558.18,365583.02 106558.05,365583 106557.92,365582.99
106557.79,365582.99 106553.97,365582.99 106550.83,365582.5 106546.95,365581.29
106543.67,365579.41 106540.01,365575.75 106537.46,365572.18 106537.41,365572.13
106537.33,365572.03 106537.24,365571.93 106537.15,365571.84 106537.05,365571.76
106537.03,365571.74 106533.85,365569.36 106533.76,365569.3 106533.65,365569.23
106533.54,365569.17 106533.42,365569.12 106533.33,365569.08 106529.62,365567.76
106529.59,365567.75 106529.5,365567.72 106523.97,365566.14 106518.97,365564.56
106518.88,365564.53 106518.76,365564.5 106518.63,365564.48 106518.5,365564.47
106518.37,365564.46 106512.81,365564.46 106512.68,365564.47 106512.55,365564.48
106512.55,365564.48 106510.29,365564.78 106508.85,365564.98 106505.52,365564.5
106502.45,365563.73 106502.35,365563.71 106502.22,365563.69 106502.09,365563.68
106501.96,365563.67 106501.83,365563.68 106501.7,365563.69 106501.57,365563.71
106501.54,365563.72 106497.88,365564.5 106497.84,365564.51 106497.74,365564.53
106497.61,365564.57 106497.49,365564.62 106497.37,365564.67 106497.26,365564.73
106497.15,365564.8 106493.18,365567.45 106493.07,365567.52 106493,365567.58
106489.62,365570.45 106485.05,365573.74 106481.49,365575.52 106481.38,365575.58
106481.27,365575.65 106477.3,365578.3 106477.2,365578.37 106477.09,365578.46
106477,365578.54 106476.95,365578.6 106473.58,365582.22 106469.7,365585.59
106469.69,365585.6 106469.59,365585.69 106465.99,365589.28 106462.27,365592.01
106456.36,365595.1
```

Schutzgueter.gml

```
106453.96,365596.23</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>  
<ooe:AREA>790.01</ooe:AREA>  
<ooe:PERIMETER>403.1</ooe:PERIMETER>  
<ooe:LRT_91T0>0</ooe:LRT_91T0>  
<ooe:LRT_9410>0</ooe:LRT_9410>  
<ooe:LRT_91E0>0</ooe:LRT_91E0>  
<ooe:LRT_91D0>0</ooe:LRT_91D0>  
<ooe:LRT_9180>0</ooe:LRT_9180>  
<ooe:LRT_9170>0</ooe:LRT_9170>  
<ooe:LRT_9130>0</ooe:LRT_9130>  
<ooe:LRT_9110>0</ooe:LRT_9110>  
<ooe:LRT_8230>0</ooe:LRT_8230>  
<ooe:LRT_7140>0</ooe:LRT_7140>  
<ooe:LRT_7120>0</ooe:LRT_7120>  
<ooe:LRT_6520>0</ooe:LRT_6520>  
<ooe:LRT_6510>0</ooe:LRT_6510>  
<ooe:LRT_6230>0</ooe:LRT_6230>  
<ooe:LRT_3150>0</ooe:LRT_3150>  
<ooe:LRT_3130>0</ooe:LRT_3130>  
<ooe:LRT_3260>100</ooe:LRT_3260>  
<ooe:LRT_7110>0</ooe:LRT_7110>  
<ooe:FFH1Code>3260</ooe:FFH1Code>  
<ooe:FFH2Code>x</ooe:FFH2Code>  
<ooe:FFH3Code>x</ooe:FFH3Code>  
<ooe:HEKTAR>0.07</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_136</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F416">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97950.53,349512.08 97949.12,349514.7 97948.55,349515.76  
97946.96,349518.93 97946.56,349524.09 97947.36,349531.24 97946.56,349535.2  
97945.77,349539.17 97943.39,349542.35 97940.97,349544.77 97940.38,349545.3  
97945.45,349554.26 97956.06,349563.75 97966.52,349570.03 97974.2,349572.54  
97980.06,349572.96 97985.08,349572.4 97989.47,349571.55 97992.89,349571.14  
97995.96,349571 97998.75,349571.28 98001.12,349570.72 98003.64,349568.91  
98004.19,349563.75 98004.33,349560.12 98005.31,349558.3 98006.57,349557.61  
98007.82,349554.12 98007.12,349550.91 98006.71,349545.47 98006.71,349539.05  
98006.85,349536.26 98009.5,349532.07 98012.57,349528.17 98013.54,349524.68  
98014.24,349522.31 98013.68,349520.63 98013.54,349517.7 98009.78,349516.03  
98006.29,349514.49 98001.12,349514.35 97995.82,349514.35 97991.92,349514.49  
97987.31,349514.49 97983.54,349517 97979.08,349519.24 97975.45,349521.61  
97972.24,349524.26 97970.57,349524.68 97964.71,349523.14 97960.94,349521.33  
97959.13,349519.93 97959.13,349517.84 97958.29,349515.19 97956.06,349513.24  
97950.53,349512.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>  
<ooe:AREA>3220.02</ooe:AREA>  
<ooe:PERIMETER>238.81</ooe:PERIMETER>  
<ooe:LRT_91T0>0</ooe:LRT_91T0>  
<ooe:LRT_9410>0</ooe:LRT_9410>  
<ooe:LRT_91E0>0</ooe:LRT_91E0>  
<ooe:LRT_91D0>0</ooe:LRT_91D0>  
<ooe:LRT_9180>0</ooe:LRT_9180>  
<ooe:LRT_9170>0</ooe:LRT_9170>  
<ooe:LRT_9130>0</ooe:LRT_9130>  
<ooe:LRT_9110>100</ooe:LRT_9110>  
<ooe:LRT_8230>0</ooe:LRT_8230>  
<ooe:LRT_7140>0</ooe:LRT_7140>  
<ooe:LRT_7120>0</ooe:LRT_7120>  
<ooe:LRT_6520>0</ooe:LRT_6520>  
<ooe:LRT_6510>0</ooe:LRT_6510>  
<ooe:LRT_6230>0</ooe:LRT_6230>  
<ooe:LRT_3150>0</ooe:LRT_3150>  
<ooe:LRT_3130>0</ooe:LRT_3130>  
<ooe:LRT_3260>0</ooe:LRT_3260>  
<ooe:LRT_7110>0</ooe:LRT_7110>
```


Schutzgueter.gml

```
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.32</ooe:HEKTAR>
<ooe:SubInvNr>WAN_341</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F417">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>98931.46,352711.65 98931.46,352704.78 98937.76,352699.05
98944.63,352699.05 98957.23,352703.63 98964.1,352700.2 98965.81,352694.47
98965.81,352685.31 98964.67,352679.58 98960.66,352672.71 98948.64,352669.28
98941.77,352664.7 98938.33,352660.12 98941.77,352656.68 98952.07,352652.1
98955.51,352648.67 98952.07,352645.23 98942.91,352638.36 98928.03,352634.93
98917.72,352626.34 98917.72,352621.19 98917.72,352610.88 98917.72,352595.42
98917.72,352581.68 98924.59,352569.09 98936.61,352559.35 98950.36,352559.35
98961.81,352553.05 98964.1,352545.04 98957.23,352533.02 98948.64,352528.44
98936.61,352525 98926.88,352525 98916.58,352521.56 98909.13,352512.4
98906.89,352502.08 98906.44,352500 98907.3,352498.9 98908,352498.15
98908.5,352497.4 98908.45,352496.75 98907.6,352495.55 98906.4,352494.4
98906,352493.45 98906.1,352492.6 98906.42,352491.8 98903.29,352490.11
98896.47,352486.1 98894.47,352482.49 98896.47,352477.68 98903.69,352475.27
98910.11,352472.06 98916.93,352468.45 98920.94,352459.3 98920.54,352456.5
98921.74,352442.86 98928.16,352431.63 98926.56,352414.38 98930.57,352400.34
98918.54,352401.54 98904.5,352403.55 98892.86,352407.16 98887.65,352409.96
98876.82,352407.56 98870,352404.75 98868.79,352400.34 98870,352395.92
98874.01,352391.11 98879.63,352388.7 98884.04,352379.08 98887.65,352371.86
98888.85,352363.83 98894.87,352354.21 98903.69,352347.79 98908.51,352345.38
98912.92,352340.97 98918.13,352332.14 98925.35,352327.73 98930.97,352320.91
98932.17,352313.69 98929.77,352305.67 98925.76,352301.66 98914.12,352298.85
98895.67,352296.44 98872.4,352297.25 98858.37,352295.64 98851.55,352301.66
98847.13,352314.49 98841.52,352327.33 98837.91,352336.56 98829.48,352339.77
98831.49,352347.35 98837.91,352351.36 98845.93,352353.36 98851.55,352359.78
98855.16,352364.6 98857.16,352369.81 98859.17,352380.24 98859.57,352387.46
98858.77,352392.68 98856.1,352393.89 98856.97,352396.93 98859.75,352404.16
98862.15,352410.08 98863.27,352415.64 98864.38,352420.46 98865.86,352424.9
98867.71,352428.05 98870.12,352431.57 98871.41,352436.38 98872.16,352441.94
98872.9,352447.68 98873.82,352452.68 98875.49,352458.42 98877.34,352462.13
98879.56,352466.2 98881.05,352471.2 98881.79,352477.13 98882.16,352484.54
98881.97,352490.47 98880.86,352496.39 98879.56,352500 98876.73,352505.94
98872.76,352512.29 98870.38,352518.11 98869.05,352524.99 98868.79,352530.55
98869.32,352541.66 98868.79,352552.77 98867.73,352562.56 98866.41,352572.88
98865.09,352582.14 98863.23,352590.08 98861.38,352597.22 98858.74,352605.95
98855.56,352615.74 98853.97,352621.83 98852.65,352623.15 98850.06,352623.36
98849.52,352625.54 98851.31,352625.77 98851.31,352663.55 98853.02,352694.47
98854.06,352698.99 98854.99,352703.05 98855.96,352705.51 98857.22,352706.28
98858.08,352707.56 98858.43,352709.17 98858.77,352712.21 98865.41,352717.41
98868.66,352719.4 98871.65,352719.65 98874.67,352718.67 98878.22,352713.94
98886.8,352711.07 98897.11,352713.36 98910.85,352718.52 98917.15,352726.53
98926.31,352731.11 98930.89,352727.1 98931.46,352718.52
98931.46,352711.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>26447.01</ooe:AREA>
<ooe:PERIMETER>1301.72</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>22</ooe:LRT_9180>
<ooe:LRT_9170>78</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
```

Schutzgueter.gml

```
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9170</ooe:FFH1Code>
<ooe:FFH2Code>9180</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>2.64</ooe:HEKTAR>
<ooe:SubInvNr>WAN_373</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F418">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98578.15,351739.86 98583.56,351738.42 98589.7,351742.39
98594.39,351747.08 98599.08,351752.13 98603.41,351755.74 98608.1,351755.38
98610.99,351751.41 98611.71,351746.72 98612.07,351742.03 98610.35,351734.3
98601.62,351728.71 98593.6,351725.22 98586.96,351720.34 98585.92,351715.1
98590.45,351709.86 98595.15,351707.99 98593.84,351694.43 98590.53,351683.41
98587.59,351672.38 98585.76,351663.56 98579.87,351655.1 98573.63,351646.65
98569.58,351642.24 98566.72,351642.97 98548.63,351642.24 98542.75,351636.72
98540.91,351629 98550.47,351623.12 98562.6,351615.03 98567.38,351607.68
98575.83,351606.58 98582.08,351610.62 98586.86,351606.95 98596.05,351605.11
98600.83,351598.86 98608.91,351598.12 98610.02,351591.88 98612.96,351582.69
98613.69,351574.23 98616.27,351567.98 98621.05,351557.87 98627.29,351547.58
98633.18,351540.6 98640.53,351536.19 98644.57,351525.16 98644.2,351516.7
98650.82,351514.5 98667.73,351514.13 98676.55,351514.13 98685.74,351515.97
98695.3,351520.75 98711.11,351517.81 98717.72,351516.7 98727.28,351516.7
98743.82,351513.03 98754.85,351513.39 98760.73,351518.91 98766.61,351523.69
98771.39,351525.89 98781.06,351522.22 98788.04,351510.45 98796.13,351503.47
98803.9,351499.56 98807.57,351500.02 98808.03,351505.54 98802.06,351512.89
98795.17,351524.38 98791.03,351529.43 98784.74,351535.74 98790.26,351544.33
98799.75,351559.11 98812.75,351567.42 98817.03,351566.82 98817.11,351566.8
98818.43,351566.62 98826.39,351565.49 98831.29,351563.16 98832.37,351562.65
98835.1,351561.35 98835.1,351561.35 98850.63,351539.35 98853.59,351537.32
98849.78,351530.74 98847.42,351523.35 98843.87,351515.37 98843.28,351508.87
98844.17,351496.46 98845.35,351492.32 98850.97,351488.48 98856.58,351482.27
98863.67,351478.43 98873.13,351477.54 98879.04,351474.59 98889.98,351466.61
98896.18,351467.5 98898.84,351471.63 98902.98,351475.18 98908.3,351481.98
98913.03,351488.48 98921.38,351499.1 98990.33,351467.38 98989.47,351460.02
98976.66,351461.38 98962.12,351462.96 98933.58,351464.2 98924.86,351461.2
98922.93,351455.69 98920.08,351438.94 98918.18,351428.57 98915.34,351410.87
98911.23,351395.7 98915.34,351390.96 98920.08,351385.59 98930.83,351383.06
98935.57,351382.42 98946.95,351381.79 98947.58,351371.99 98944.42,351362.51
98946.26,351359.61 98953.85,351349.5 98958.06,351338.54 98967.77,351330.5
98970.59,351327.53 98971.02,351326.18 98969.9,351321.83 98952.52,351294.94
98951.96,351294.07 98956,351292.33 98964.33,351296.65 98971.25,351296.57
98971.74,351295.7 98979.44,351281.78 98986.79,351280.99 99002.89,351279.26
99004.16,351279.12 99018.2,351271.48 99016.67,351266.49 99015.88,351267.63
99014.19,351268.48 99012.75,351268.03 99012.11,351266.89 99011.56,351265.7
99009.87,351262.37 99008.68,351259.69 99008.38,351257.8 99008.23,351256.46
99007.29,351254.82 99005.95,351253.93 99003.96,351253.33 99002.47,351251.13
98996.99,351248.88 98996.99,351248.88 98997.37,351247.77 99001.17,351236.79
98997.48,351235.87 98988.67,351247.13 98976.62,351259.5 98970.28,351268.38
98960.13,351277.89 98955.69,351276.94 98951.88,351267.43 98945.61,351270.97
98946.94,351280.62 98932.97,351291.26 98931.64,351294.92 98926.98,351310.23
98914.34,351334.85 98903.36,351347.49 98887.39,351347.16 98884.4,351350.82
98881.4,351362.79 98879.07,351379.1 98879.41,351385.75 98877.41,351392.74
98868.76,351396.73 98855.45,351400.06 98844.47,351402.05 98843.6,351414.99
98838.61,351427.05 98826.55,351427.46 98799.52,351429.96 98783.81,351434.78
98777.48,351436.47 98773.69,351428.45 98770.73,351426.34 98763.14,351426.76
98755.97,351431.4 98748.38,351433.51 98745.43,351441.11 98750.49,351449.96
98753.44,351456.71 98754.28,351461.78 98745.85,351461.78 98736.15,351459.67
98726.44,351459.67 98722.65,351466.84 98718.85,351473.59 98725.6,351478.65
98732.35,351480.76 98732.35,351487.08 98720.54,351489.61 98697.34,351492.57
98683.42,351494.25 98677.51,351492.99 98662.75,351493.41 98642.5,351492.57
98621.83,351490.88 98602.85,351492.57 98584.29,351492.15 98569.95,351494.25
```

Schutzgueter.gml

98568.69,351501.85 98564.05,351507.33 98550.13,351508.17 98545.49,351508.6
98539.58,351514.92 98523.97,351519.56 98515.54,351528 98506.26,351531.8
98490.65,351536.01 98478.84,351538.12 98475.47,351530.53 98474.62,351521.25
98480.53,351514.5 98482.64,351505.64 98480.53,351498.89 98474.62,351489.19
98472.94,351481.18 98474.24,351479.03 98478.84,351471.48 98480.11,351464.73
98479.68,351460.09 98475.04,351456.29 98474.62,351450.81 98479.26,351449.12
98494.45,351448.7 98510.05,351449.54 98517.65,351451.65 98523.97,351457.56
98531.57,351459.24 98541.69,351459.67 98549.7,351457.14 98553.92,351454.18
98563.2,351448.28 98567,351441.95 98579.23,351427.19 98586.82,351411.16
98591.89,351404.83 98600.32,351408.21 98612.98,351406.94 98616.77,351403.99
98616.77,351399.77 98606.23,351399.35 98598.64,351398.08 98594.84,351398.08
98585.56,351398.08 98579.23,351393.44 98578.81,351384.58 98580.5,351377.2
98584.29,351372.98 98589.78,351361.6 98588.09,351356.11 98583.03,351347.68
98575.01,351340.93 98567.84,351334.6 98566.16,351326.16 98567.84,351313.93
98570.37,351305.49 98569.95,351297.06 98575.44,351296.21 98579.23,351300.43
98582.18,351309.29 98592.73,351320.68 98603.27,351329.96 98615.09,351337.55
98624.79,351338.4 98631.11,351345.99 98634.91,351354.42 98642.08,351366.66
98645.03,351369.61 98647.57,351361.13 98652.63,351359.44 98652.46,351354.76
98654.15,351348.43 98660.05,351342.53 98670.17,351344.64 98671.44,351348.43
98671.44,351355.18 98674.81,351364.89 98678.19,351375.85 98680.72,351381.34
98686.63,351388.08 98698.44,351391.88 98712.78,351390.62 98725.85,351390.62
98734.29,351383.87 98743.57,351380.49 98753.77,351377.14 98754.6,351367.58
98754.6,351361.34 98736.72,351359.67 98723.41,351359.67 98704.7,351360.92
98696.38,351356.76 98689.73,351350.94 98682.24,351343.87 98681.83,351330.98
98681.83,351318.5 98684.74,351311.85 98697.63,351311.02 98706.36,351311.85
98715.51,351313.51 98717.59,351318.09 98718.01,351328.48 98718.42,351335.97
98720.92,351342.21 98727.16,351343.04 98739.22,351343.87 98743.38,351342.62
98749.61,351335.97 98754.19,351324.33 98764.91,351312.55 98762.79,351303.34
98754.69,351305.19 98723.37,351305.6 98697.05,351305.95 98697.04,351305.94
98696,351305.64 98695.75,351305.57 98685.83,351302.65 98676.33,351296.63
98675.97,351296.4 98674.05,351295.18 98667.89,351295.81 98662.52,351299.11
98665,351292.09 98663.35,351286.72 98662.09,351285.46 98653.52,351280.85
98648.41,351268.6 98648.14,351268.47 98648.17,351268 98642.47,351254.32
98640.29,351249.1 98640.49,351247.82 98635.82,351241.94 98627.98,351228.65
98615.03,351210.59 98607.87,351196.62 98598.33,351192.53 98596.67,351189.03
98595.26,351186.05 98599.35,351180.6 98602.48,351181.21 98615.03,351183.67
98619.46,351189.8 98629.68,351196.62 98634.79,351205.82 98642.29,351211.95
98646.72,351196.96 98652.86,351189.8 98659.83,351183.36 98653.77,351178.65
98651.41,351177.29 98651.52,351177.07 98646.28,351173.4 98637.29,351167.04
98627.93,351160.29 98621.93,351156.17 98630.6,351145.85 98634.45,351141.26
98633.28,351139.01 98632.35,351137.22 98631.82,351134.78 98638.09,351131.3
98644.52,351128.7 98653.04,351125.39 98654.26,351123.13 98654.26,351119.48
98654.38,351118.91 98653.02,351113.85 98659.11,351101.44 98663.13,351093.26
98656.6,351084.95 98647.41,351076.59 98647.39,351076.58 98646.28,351075.65
98641.49,351071.21 98641.44,351071.16 98635.64,351065.89 98638.47,351063.66
98636.19,351060.24 98636.17,351060.2 98631.64,351054.87 98631.05,351054.16
98630.83,351053.92 98624.83,351046.84 98621.33,351042.71 98621.28,351042.65
98621.28,351042.65 98616.57,351037.1 98616.5,351037.02 98613.72,351033.74
98609.55,351028.81 98609.54,351028.81 98604.39,351017.38 98599.18,351005.8
98599.17,351005.79 98594.73,350983.94 98601.62,350978.65 98604.02,350976.81
98604.12,350976.73 98604.12,350976.72 98609.79,350979.49 98609.83,350979.51
98612.67,350980.9 98614.57,350981.82 98614.58,350981.83 98624.45,350997.39
98624.55,350997.54 98648.93,351035.96 98649.05,351042.02 98649.34,351042.83
98655.3,351058.18 98655.56,351057.92 98668.36,351044.78 98664.67,351039.44
98677.23,351031.97 98686.87,351034.45 98688.3,351030.79 98652.87,351006.95
98664.19,350992.02 98659.89,350978.32 98662.17,350976.47 98662.17,350976.46
98666.83,350972.68 98672.02,350958.23 98672.04,350958.06 98677.35,350897.9
98678.52,350884.67 98681.99,350845.26 98671.64,350841.32 98657.16,350837.46
98652.66,350835.21 98640.44,350832.96 98629.18,350831.35 98626.29,350835.53
98629.18,350841.64 98632.4,350849.68 98635.62,350864.48 98634.01,350869.94
98626.61,350872.84 98613.74,350878.31 98597.6,350879.91 98584.41,350879.59
98577.98,350880.56 98575.08,350886.67 98568.33,350894.01 98559.73,350893.26
98553,350893.64 98543.65,350894.76 98539.6,350895.25 98531.31,350896.25
98519.35,350896.63 98511.5,350896.63 98505.48,350898.07 98499.96,350889.29
98496.63,350884.48 98487.37,350881.51 98475.14,350873.73 98472.55,350868.55
98475.88,350855.58 98476.62,350845.58 98478.11,350841.88 98483.66,350839.65
98486.2,350832.82 98488.35,350822.57 98491.16,350808.18 98492.65,350805.53
98494.14,350803.38 98492.82,350800.41 98490.83,350798.59 98487.21,350794.57
98484.11,350787.59 98482.56,350784.23 98478.94,350778.81 98470.67,350778.55

Schutzgueter.gml

98466.53,350778.03 98462.92,350772.86 98460.59,350769.25 98453.35,350765.89
98447.67,350765.37 98438.62,350768.47 98425.96,350774.93 98422.73,350775.45
98409.03,350776.74 98401.8,350775.96 98392.5,350773.64 98384.48,350770.28
98376.99,350769.76 98364.84,350768.21 98366.65,350762.78 98371.05,350757.36
98379.32,350751.41 98383.71,350751.41 98391.72,350748.05 98398.7,350747.02
98402.57,350743.4 98404.12,350740.82 98409.81,350735.13 98416.53,350733.32
98423.51,350731.52 98431.26,350729.97 98436.69,350736.43 98444.18,350737.98
98449.61,350740.3 98453.48,350741.34 98453.48,350735.65 98451.67,350729.71
98446.25,350722.73 98443.92,350719.63 98440.05,350719.63 98433.58,350721.95
98431.78,350721.31 98430.23,350718.21 98427.64,350711.49 98426.87,350704.51
98424.28,350701.41 98419.89,350702.18 98415.5,350701.15 98407.23,350701.93
98402.32,350699.6 98394.3,350698.31 98389.14,350696.22 98386.81,350688.72
98383.45,350684.33 98377.25,350684.33 98369.98,350676.28 98362.87,350673.38
98351.89,350671.76 98343.49,350669.82 98340.58,350675.96 98343.49,350684.04
98347.05,350694.05 98347.69,350706 98348.34,350719.25 98348.01,350725.06
98337.68,350727.32 98332.19,350727 98331.42,350726.97 98324.43,350726.68
98314.1,350731.2 98310.22,350733.46 98313.08,350743.67 98315.29,350748.36
98316.87,350753.12 98319.52,350760.53 98322.43,350768.2 98324.81,350773.76
98327.84,350782.06 98333.29,350796.32 98335.18,350802.38 98338.31,350805.51
98340.69,350806.83 98345.18,350809.47 98351.27,350813.97 98358.15,350820.06
98364.76,350825.88 98370.06,350831.17 98375.88,350839.37 98380.9,350846.25
98384.61,350851.54 98388.05,350858.16 98390.76,350864.12 98393.71,350871.84
98394.31,350876.54 98394.31,350880.41 98393.73,350885.15 98393.01,350889.02
98391.15,350895.19 98390.43,350899.21 98390.57,350902.08 98391.15,350904.38
98392.94,350908.2 98395.88,350912.7 98397.46,350916 98398.48,350919.76
98400.16,350927.92 98402.89,350943.59 98403.57,350959.03 98402.21,350984.36
98403.57,351002.53 98406.07,351039.21 98408.11,351053.97 98408.77,351058.52
98408.52,351064.97 98407.89,351070.42 98406.75,351075.22 98404.85,351081.3
98403.2,351085.1 98401.05,351089.53 98398.39,351093.96 98394.22,351099.65
98390.42,351104.46 98385.62,351109.51 98379.72,351117 98373.28,351128.93
98372.44,351130.68 98370.32,351136.5 98369,351141.79 98369.26,351147.08
98369.26,351152.9 98370.85,351161.11 98372.44,351171.95 98374.02,351177.78
98375.35,351184.13 98377.73,351189.42 98380.37,351196.3 98381.17,351201.59
98381.54,351207.49 98383.81,351223.6 98385.62,351232.68 98394.13,351258.47
98396.51,351266.68 98397.31,351274.08 98398.9,351284.93 98399.95,351294.46
98400.48,351302.39 98401.03,351305.65 98401.01,351309.27 98402.07,351312.18
98403.92,351313.51 98407.89,351315.62 98411.74,351317.24 98409.91,351328.77
98409.54,351336.1 98410.61,351347.68 98411.52,351363.12 98412.88,351373.11
98423.56,351396.3 98427.33,351405.02 98432.52,351412.33 98436.06,351416.1
98440.53,351420.82 98445.01,351426.48 98448.79,351432.84 98450.91,351438.74
98451.85,351447.7 98452.09,351456.18 98451.85,351462.55 98450.2,351472.45
98449.02,351478.35 98446.43,351486.13 98443.84,351493.91 98441.71,351500.27
98440.53,351506.4 98439.36,351513.71 98438.18,351521.73 98435.11,351533.28
98433.23,351543.42 98432.28,351548.84 98431.81,351554.26 98431.58,351560.39
98432.05,351565.81 98433.23,351572.42 98434.88,351576.89 98436.76,351581.14
98437.01,351581.62 98440.06,351587.5 98447.84,351603.07 98449.73,351608.25
98452.32,351614.38 98453.5,351619.57 98454.21,351626.88 98455.62,351636.07
98457.04,351642.44 98458.92,351648.8 98460.81,351653.99 98462.93,351657.29
98466.7,351660.12 98472.13,351663.66 98475.43,351666.01 98476.37,351668.37
98477.14,351673.63 98477.79,351678.04 98478.96,351686.53 98479.44,351691.71
98481.09,351697.37 98483.21,351702.79 98484.86,351705.62 98489.1,351710.81
98492.4,351715.29 98495.23,351720 98497.12,351723.78 98498.04,351728.28
98508.86,351728.28 98517.16,351725.79 98522.58,351722.54 98529.79,351716.04
98537.01,351712.79 98548.56,351708.83 98554.69,351711.71 98557.22,351718.57
98557.58,351722.54 98557.94,351732.28 98557.94,351740.94 98559.03,351747.08
98559.39,351752.49 98562.99,351758.63 98567.69,351760.07 98572.74,351757.54
98575.26,351752.85 98573.1,351746.72 98573.46,351742.39
98578.15,351739.86</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>98458.22,351601.41
98461.52,351600.71 98465.05,351601.41 98469.53,351603.3 98474.01,351606.84
98477.55,351610.85 98479.2,351613.67 98481.32,351620.75 98482.97,351632.54
98483.44,351641.97 98482.27,351649.98 98480.61,351654.23 98477.08,351656.82
98473.78,351657.29 98471.18,351656.35 98467.65,351654.93 98465.29,351653.05
98463.17,351650.45 98453.74,351612.73 98452.09,351607.31 98453.03,351604.01
98455.15,351602.36
98458.22,351601.41</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:
innerBoundaryIs><gml:LinearRing><gml:coordinates>98533,351373.43
98528.99,351369.42 98521.33,351373.43 98515.13,351369.78 98514.76,351366.5
98514.4,351356.65 98513.3,351340.6 98515.13,351330.39 98517.68,351327.47

Schutzgueter.gml

98524.98,351322.73 98526.8,351317.26 98525.71,351308.14 98522.42,351300.84
98516.59,351292.45 98513.67,351286.61 98507.83,351278.59 98501.27,351270.93
98501.27,351265.46 98511.48,351259.99 98519.5,351258.16 98526.8,351256.34
98533,351256.7 98536.28,351262.17 98537.01,351271.66 98535.19,351278.95
98535.19,351288.77 98538.11,351297.16 98538.47,351306.64 98539.2,351315.03
98541.76,351321.96 98542.49,351328.53 98545.04,351337.28 98550.15,351346.4
98551.97,351355.52 98554.52,351365.01 98554.89,351372.67 98552.7,351381.79
98547.23,351382.19 98541.03,351377.45
98533,351373.43</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>98795.51,351478.56
98802.25,351476.4 98804.79,351477.8 98804.16,351482.38 98801.36,351485.3
98796.4,351483.77
98795.51,351478.56</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>218340.59</ooe:AREA>
<ooe:PERIMETER>6644.41</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>36</ooe:LRT_9180>
<ooe:LRT_9170>37</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>27</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9170</ooe:FFH2Code>
<ooe:FFH3Code>9180</ooe:FFH3Code>
<ooe:HEKTAR>21.78</ooe:HEKTAR>
<ooe:SubInvNr>WAN_359</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F419">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>105799.85,364164.44 105794.29,364152.93 105791.91,364145.39
105788.34,364132.29 105781.99,364116.02 105770.91,364120.4 105783.52,364162.48
105788.84,364161.6 105790.62,364163.19 105795.5,364168.43 105801.01,364171.54
105806.59,364172.77
105799.85,364164.44</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>673.59</ooe:AREA>
<ooe:PERIMETER>145.29</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>100</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>

Schutzgueter.gml

```
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.06</ooe:HEKTAR>
<ooe:SubInvNr>WAN_104</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F420">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>105733.57,364017.99 105730.98,364015.01 105727.72,364017.22
105727.72,364022.64 105731.61,364029.73 105735.23,364034.6 105742.99,364032.8
105733.57,364017.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>145.23</ooe:AREA>
<ooe:PERIMETER>52.97</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>100</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.01</ooe:HEKTAR>
<ooe:SubInvNr>WAN_103</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F421">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93813.35,362399.24 93813.03,362398.38 93811.88,362395.25
93811.05,362392.96 93810.84,362392.23 93809.8,362387.43 93809.59,362386.5
93809.11,362385.13 93808.28,362382.76 93807.96,362382.13 93806.79,362379.78
93804.89,362376.95 93802.43,362373.01 93802.14,362372.55 93801.87,362372.06
93801.65,362371.59 93799.14,362365.18 93797.75,362360.73 93797.54,362359.86
93797.45,362358.86 93797.52,362357.27 93797.73,362353.31 93797.94,362352.09
93798.62,362349.51 93798.23,362347.28 93796.36,362343.28 93796.09,362342.48
93795.96,362341.71 93795.63,362339.6 93795.13,362336.15 93795.08,362335.64
93795.08,362334.86 93795.63,362328.49 93795.83,362326.63 93796.31,362322.13
93795.2,362317.19 93794.33,362312.34 93793.91,362310 93792.16,362303.99
93791.99,362303.27 93791.74,362301.78 93790.93,362296.89 93790.84,362296.09
93790.58,362289.46 93790.58,362281.67 93790.84,362279.47 93791.42,362274.62
93792.8,362268.41 93793.79,362261.94 93794.15,362258.25 93794.21,362257.59
93793.45,362254.16 93791.75,362249.08 93789.92,362244.36 93789.66,362243.46
93789.56,362242.89 93789.51,362242.11 93789.54,362241.49 93790.04,362236.24
93789.95,362233.2 93789.38,362231.89 93788.54,362231.22 93787.73,362230.56
93784.37,362227.21 93783.73,362226.4 93783.46,362225.96 93782.86,362224.84
93780.85,362221.01 93780.56,362220.26 93780.38,362219.56 93779.57,362214.22
93777.88,362206.99 93777.5,362205.67 93775.37,362198.66 93770.27,362187.68
93765.7,362177.48 93765.14,362176 93763.28,362171.04 93761.47,362167.05
93761.01,362166.04 93759.44,362163.92 93756.98,362160.59 93753.13,362155.71
```

Schutzgueter.gml

93748.08,362149.66 93745.33,362146.91 93743.63,362146.06 93742.93,362145.65
93742.25,362145.13 93739.07,362142.23 93738.7,362141.84 93737.61,362140.42
93733.46,362134.96 93727.63,362127.54 93722.77,362120.28 93717.4,362113.63
93717.08,362113.2 93712.03,362105.76 93708.21,362098.97 93703.09,362091.54
93697.66,362083.15 93695.48,362079.67 93693.15,362075.97 93692.64,362074.98
93691.35,362071.84 93688.06,362063.79 93686.34,362060.93 93684.15,362058.73
93683.14,362057.7 93682.66,362057.07 93682.26,362056.39 93679.73,362049.78
93679.51,362048.8 93679.45,362047.9 93679.5,362047.08 93680.05,362044.06
93680.21,362043.24 93680.18,362042.67 93680.07,362040.73 93678.17,362037.62
93676.83,362036.82 93676.03,362036.15 93675.17,362035.2 93674.88,362034.79
93674.51,362034.21 93669.54,362026.1 93669.16,362025.35 93665.95,362018.19
93663.46,362014.19 93663.2,362013.72 93662.98,362013.22 93662.68,362012.38
93660.78,362005.85 93660.66,362005.33 93660.57,362004.79 93660.5,362003.98
93660.25,361996.08 93659.75,361991.35 93659.71,361990.83 93659.48,361985.32
93658.1,361979.81 93656.42,361976.81 93653.02,361971.71 93649.72,361967.29
93649.43,361966.83 93649.18,361966.36 93648.96,361965.86 93648.65,361964.97
93646.99,361959.15 93644.25,361948.18 93644.17,361947.64 93644.11,361946.98
93644.11,361946.03 93644.17,361945.49 93644.25,361944.96 93644.38,361944.43
93644.53,361943.91 93644.72,361943.41 93644.95,361942.92 93645.2,361942.44
93645.49,361941.98 93645.84,361941.27 93645.88,361940.56 93646.23,361937.45
93645.26,361935.08 93642.91,361931.56 93638.75,361927.88 93638.19,361927.24
93637.72,361926.53 93637.47,361926.05 93635.35,361921.55 93635.08,361920.87
93634.9,361920.25 93633.32,361913.43 93631.99,361908.07 93630.19,361905.09
93627.12,361903.34 93622.54,361900.38 93622.06,361900.03 93617.18,361896.44
93616.76,361896.08 93616.29,361895.62 93612.7,361891.54 93610.28,361889.71
93606.7,361895.52 93605.84,361896.91 93613.81,361901.02 93616.56,361902.91
93619.57,361905.02 93619.97,361905.36 93623.79,361909.4 93624.56,361910.22
93624.91,361910.66 93628.83,361917.65 93632.21,361925.83 93641.23,361956.8
93643.93,361966.09 93645.87,361975.48 93648.52,361980.34 93652.29,361985.76
93652.56,361986.36 93653.43,361988.95 93653.83,361990.18 93654.24,361991.43
93656.88,362002.51 93659.2,362011.56 93659.9,362013.41 93661.52,362017.73
93663.17,362023.3 93667.68,362038.58 93669.97,362045.98 93671.55,362049.25
93673.72,362053.73 93675.33,362056.15 93678.88,362061.47 93684.21,362069.91
93685.22,362071.51 93688.45,362076.03 93693.17,362082.64 93700.4,362094.68
93704.65,362101.68 93704.97,362102.22 93708.47,362109.22 93715.66,362124.65
93722.72,362140.07 93726.13,362145.61 93726.69,362146.52 93730.12,362150.45
93735.38,362155.75 93743.5,362166.6 93751.31,362180.11 93762.04,362198.65
93764.14,362201.94 93765.88,362204.72 93766.08,362205.19 93767.92,362210.97
93768.05,362211.48 93768.45,362214.25 93769.1,362218.83 93770.9,362225.8
93771.14,362226.72 93774.01,362235.33 93775.97,362241.09 93777.76,362246.33
93778.42,362249.46 93779.08,362252.94 93779.22,362253.65 93778.86,362256.73
93778.41,362260.29 93778.22,362264.64 93778.22,362266.15 93779.15,362274.54
93780.43,362278.09 93781.4,362280.8 93781.54,362281.3 93782.27,362285.86
93782.94,362290.31 93783.23,362295.27 93783.43,362298.78 93784.31,362304.5
93784.99,362308.9 93787.62,362323.91 93788.98,362330.75 93791.47,362352.89
93791.62,362354.19 93795.82,362376.29 93796.35,362379.65 93797.12,362384.56
93798.94,362389.8 93803,362396.73 93806.74,362402.01 93810.18,362400.57
93813.35,362399.24</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon</ooe:geometryProperty>
<ooe:AREA>4729.31</ooe:AREA>
<ooe:PERIMETER>1145.7</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>100</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>

Schutzgueter.gml

```
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.47</ooe:HEKTAR>
<ooe:SubInvNr>WAN_402</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F422">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>93813.35,362399.24 93810.18,362400.57 93806.74,362402.01
93807.33,362402.84 93813.08,362409.65 93817.6,362415.22 93820.52,362419
93823.95,362423.43 93826.43,362426.41 93827.76,362428 93833.83,362433.81
93837.41,362436.56 93841.56,362439.74 93852.74,362447.7 93859.29,362452.39
93883.12,362474.59 93886.32,362477.57 93898.68,362490.34 93902.18,362493.97
93906.89,362499.55 93907.27,362499.99 93909.36,362502.48 93914.25,362508.99
93926.69,362531.63 93928.98,362536.45 93932.41,362540.61 93932.72,362541.06
93942.24,362557.2 93942.52,362557.78 93944.48,362562.19 93944.53,362558.68
93944.31,362556.54 93944.18,362554.46 93943.94,362550.62 93943.7,362548.7
93943.58,362547.66 93943.08,362545 93942.91,362544.44 93942.61,362543.39
93940.46,362536.47 93939.76,362535.13 93939.35,362534.34 93938.89,362533.27
93938.74,362532.77 93936.7,362524.39 93936.41,362523.15 93935.88,362517.31
93935.27,362513.67 93933.92,362510.8 93931.07,362507.51 93930.62,362506.93
93927.71,362502.7 93927.32,362502.06 93926.23,362499.99 93925.67,362498.94
93924.94,362497.56 93922.95,362493.16 93922.18,362492.48 93919.86,362491.25
93918.88,362490.72 93918.35,362490.4 93914.46,362487.81 93910.73,362485.48
93909.06,362484.76 93905.54,362483.25 93905.01,362482.99 93900.4,362480.37
93899.9,362480.01 93899.38,362479.59 93895.49,362476.42 93894.99,362475.95
93894.57,362475.46 93894.1,362474.75 93891.84,362470.26 93889.15,362466.89
93885.15,362462.14 93880.24,362457.24 93877.43,362455.36 93875.17,362453.86
93874.54,362453.37 93870.41,362449.5 93866.31,362446.42 93864.02,362444.71
93860.88,362443.51 93859.33,362442.92 93855.04,362441.31 93850.28,362439.46
93849.76,362439.23 93849.08,362438.84 93843.98,362435.17 93843.28,362434.56
93839.26,362430.02 93833.23,362424.5 93831.01,362422.58 93829.47,362421.24
93827.74,362419.9 93826.18,362418.71 93825.61,362418.21 93824.99,362417.51
93824.69,362417.09 93821.87,362412.74 93819.75,362409.82 93817.65,362406.93
93817.37,362406.48 93813.63,362399.8
93813.35,362399.24</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></ooe:geometryProperty>
  <ooe:AREA>1934.43</ooe:AREA>
  <ooe:PERIMETER>442.2</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>100</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9180</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.19</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_406</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F423">
```


Schutzgueter.gml

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>106022.35,364251.93 106025.73,364249.86 106028.46,364248.32
106032.5,364246.21 106032.55,364246.18 106035.06,364244.8 106035.11,364244.77
106035.28,364244.67 106035.3,364244.65 106037.58,364243.1 106037.72,364243
106037.84,364242.9 106039.19,364241.74 106039.22,364241.72 106039.36,364241.59
106039.49,364241.44 106039.62,364241.29 106039.68,364241.21 106041.49,364238.68
106041.54,364238.6 106041.64,364238.43 106041.74,364238.26 106041.82,364238.08
106041.85,364238.01 106042.65,364235.92 106042.69,364235.81 106042.75,364235.62
106042.79,364235.43 106042.82,364235.23 106042.83,364235.16 106042.83,364235.15
106043.14,364232.14 106043.15,364232.03 106043.16,364231.83 106043.15,364231.63
106043.14,364231.46 106042.82,364228.89 106042.81,364228.87 106042.78,364228.68
106042.74,364228.48 106042.68,364228.31 106041.47,364224.67 106041.47,364224.66
106041.4,364224.48 106041.35,364224.36 106040.17,364221.84 106040.14,364221.77
106040.06,364221.61 106039.43,364220.51 106038.81,364218.77 106037.31,364210.71
106037.15,364207.68 106037.53,364202.57 106038.08,364198.17 106038.56,364196.44
106038.82,364195.47 106040.04,364192.73 106042.73,364189.34 106044.51,364187.46
106045.86,364186.32 106052.11,364182.69 106052.25,364182.62 106060.74,364178.38
106063.85,364177.2 106066.8,364176.47 106067.72,364176.51 106068.16,364176.71
106068.86,364177.27 106069.06,364177.53 106069.52,364178.57 106069.69,364179.26
106069.7,364179.31 106069.76,364179.5 106069.83,364179.68 106069.91,364179.86
106069.95,364179.94 106071.01,364181.94 106071.07,364182.03 106071.17,364182.2
106071.28,364182.36 106071.34,364182.43 106073.48,364185.05 106073.55,364185.13
106073.68,364185.28 106073.83,364185.41 106073.9,364185.48 106075.57,364186.84
106075.64,364186.9 106075.8,364187.01 106075.9,364187.08 106078.36,364188.58
106078.43,364188.62 106078.6,364188.71 106078.66,364188.74 106081.17,364189.91
106081.29,364189.96 106081.47,364190.03 106081.66,364190.09 106081.76,364190.11
106083.59,364190.54 106085.46,364191.45 106087.42,364192.96 106089.29,364194.58
106089.43,364194.69 106089.57,364194.79 106091.74,364196.27 106091.76,364196.29
106091.93,364196.39 106092.02,364196.45 106093.26,364197.1 106093.34,364197.15
106093.52,364197.23 106093.71,364197.3 106093.87,364197.35 106095.71,364197.86
106097.77,364198.84 106100.55,364200.76 106103.42,364202.81 106103.5,364202.86
106103.67,364202.96 106103.84,364203.06 106104.02,364203.14 106104.2,364203.21
106104.35,364203.25 106105.93,364203.7 106105.97,364203.71 106106.16,364203.75
106106.36,364203.79 106106.55,364203.8 106106.75,364203.81 106106.94,364203.8
106107.14,364203.79 106107.28,364203.76 106108.61,364203.52 106108.66,364203.51
106108.85,364203.47 106109.04,364203.41 106109.22,364203.34 106109.4,364203.26
106109.57,364203.17 106109.74,364203.06 106109.9,364202.95 106109.98,364202.89
106111.01,364202.04 106111.08,364201.98 106111.23,364201.84 106111.36,364201.7
106111.49,364201.55 106111.6,364201.39 106111.7,364201.22 106111.8,364201.05
106111.85,364200.94 106112.48,364199.51 106113.54,364198.16 106113.95,364197.76
106115.12,364197.16 106115.64,364197.04 106116.88,364197.14 106120.64,364198.34
106122.57,364199.24 106125.67,364201.16 106125.75,364201.2 106125.86,364201.26
106128.3,364202.54 106128.37,364202.58 106128.51,364202.64 106130.87,364203.65
106131.96,364204.24 106133.61,364205.3 106134.37,364205.92 106136.94,364208.81
106137.06,364208.93 106137.15,364209.02 106139.01,364210.74 106139.07,364210.78
106139.16,364210.86 106139.32,364210.99 106142.99,364213.95 106143.04,364213.99
106143.2,364214.11 106143.29,364214.16 106149.13,364217.77 106149.2,364217.81
106149.38,364217.91 106149.55,364217.98 106152.3,364219.14 106152.31,364219.14
106152.49,364219.21 106152.68,364219.27 106152.77,364219.29 106154.83,364219.77
106154.94,364219.8 106155.13,364219.83 106155.18,364219.84 106157.22,364220.07
106157.36,364220.08 106157.56,364220.09 106161.13,364220.09 106161.33,364220.08
106161.38,364220.08 106164.33,364219.83 106164.47,364219.82 106164.57,364219.8
106166.36,364219.5 106168.33,364219.54 106171.72,364220.19 106174.34,364221.02
106175.31,364221.5 106176.46,364222.46 106176.66,364222.69 106177.05,364223.67
106177.37,364225.68 106177.45,364226.16 106177.58,364228.14 106177.58,364229.81
106177.46,364231.24 106177.23,364232.27 106177.22,364232.3 106177.12,364232.55
106179.6,364233.26 106181.91,364234.03 106182.45,364232.49 106183.28,364229.03
106183.3,364228.84 106183.3,364228.82 106183.46,364226.2 106183.46,364226.02
106183.45,364225.82 106183.44,364225.63 106183.42,364225.55 106183.15,364223.83
106183.01,364222.93 106182.93,364222.39 106182.9,364222.27 106182.86,364222.08
106182.8,364221.89 106182.74,364221.73 106182.19,364220.38 106182.06,364220.05
106182.05,364220.03 106181.97,364219.85 106181.88,364219.68 106181.77,364219.51
106181.66,364219.35 106181.65,364219.34 106181.03,364218.54 106180.92,364218.4
106180.78,364218.26 106180.64,364218.13 106180.57,364218.07 106178.87,364216.66
106178.78,364216.59 106178.62,364216.48 106178.46,364216.38 106178.3,364216.29
106177.95,364216.11 106176.82,364215.55 106176.8,364215.54 106176.62,364215.46
106176.44,364215.39 106176.38,364215.37 106173.37,364214.42 106173.24,364214.38
106173.05,364214.33 106173.03,364214.33 106169.2,364213.59 106169.03,364213.57

Schutzgueter.gml

106168.83,364213.55 106168.69,364213.54 106168.24,364213.53 106166.19,364213.5
106166.15,364213.5 106166.14,364213.5 106165.94,364213.51 106165.75,364213.53
106165.64,364213.54 106163.71,364213.86 106161.01,364214.09 106157.73,364214.09
106156.04,364213.89 106154.39,364213.51 106152.08,364212.54 106151.85,364212.4
106146.61,364209.16 106143.01,364206.26 106141.32,364204.71 106138.7,364201.75
106138.57,364201.62 106138.43,364201.49 106138.34,364201.41 106137.25,364200.53
106137.19,364200.48 106137.03,364200.37 106136.99,364200.34 106135.11,364199.13
106134.99,364199.06 106134.91,364199.01 106133.6,364198.31 106133.51,364198.26
106133.36,364198.19 106130.98,364197.17 106128.74,364196 106128.48,364195.84
106125.57,364194.04 106125.5,364193.99 106125.32,364193.9 106125.25,364193.87
106122.99,364192.82 106122.88,364192.77 106122.69,364192.7 106122.64,364192.69
106118.38,364191.32 106118.24,364191.28 106118.05,364191.23 106117.85,364191.2
106117.71,364191.19 106115.67,364191.02 106115.62,364191.02 106115.42,364191.01
106115.23,364191.02 106115.03,364191.04 106114.84,364191.07 106114.75,364191.09
106114.73,364191.09 106113.4,364191.4 106113.3,364191.42 106113.11,364191.48
106112.93,364191.55 106112.75,364191.63 106112.71,364191.65 106110.79,364192.63
106110.66,364192.71 106110.49,364192.81 106110.33,364192.92 106110.18,364193.05
106110.04,364193.18 106109.18,364194.04 106109.04,364194.19 106108.95,364194.3
106107.54,364196.09 106107.51,364196.12 106107.4,364196.28 106107.29,364196.45
106107.2,364196.62 106107.15,364196.73 106106.72,364197.69 106106.48,364197.62
106104.02,364195.86 106103.98,364195.83 106100.97,364193.76 106100.94,364193.74
106100.77,364193.64 106100.6,364193.55 106100.57,364193.53 106098.07,364192.33
106097.92,364192.27 106097.74,364192.2 106097.57,364192.15 106095.79,364191.65
106094.98,364191.22 106093.09,364189.93 106091.28,364188.36 106091.15,364188.25
106088.88,364186.51 106088.87,364186.51 106088.71,364186.39 106088.55,364186.29
106088.37,364186.2 106088.36,364186.19 106085.91,364184.99 106085.75,364184.92
106085.56,364184.85 106085.37,364184.79 106085.27,364184.77 106083.42,364184.34
106081.35,364183.37 106079.21,364182.07 106077.94,364181.03 106076.17,364178.87
106075.42,364177.45 106075.28,364176.87 106075.26,364176.82 106075.21,364176.64
106075.14,364176.45 106075.11,364176.39 106074.41,364174.8 106074.36,364174.68
106074.27,364174.51 106074.16,364174.34 106074.07,364174.21 106073.43,364173.36
106073.41,364173.33 106073.29,364173.18 106073.15,364173.04 106073.01,364172.9
106072.9,364172.81 106071.98,364172.08 106071.61,364171.79 106071.57,364171.75
106071.41,364171.64 106071.24,364171.54 106071.07,364171.44 106070.98,364171.4
106069.68,364170.81 106069.59,364170.77 106069.4,364170.7 106069.21,364170.64
106069.02,364170.6 106068.83,364170.57 106068.63,364170.55 106068.58,364170.54
106066.64,364170.45 106066.5,364170.45 106066.3,364170.46 106066.11,364170.47
106065.91,364170.51 106065.77,364170.54 106062.22,364171.43 106062.17,364171.44
106061.98,364171.5 106061.89,364171.53 106058.48,364172.82 106058.39,364172.85
106058.21,364172.93 106058.19,364172.94 106049.34,364177.36 106049.19,364177.45
106049.18,364177.45 106042.62,364181.26 106042.46,364181.36 106042.3,364181.47
106042.2,364181.56 106040.51,364182.98 106040.47,364183.02 106040.32,364183.15
106040.27,364183.21 106038.28,364185.31 106038.2,364185.39 106038.11,364185.51
106035.11,364189.3 106035.08,364189.33 106034.96,364189.49 106034.86,364189.66
106034.77,364189.83 106034.72,364189.94 106033.25,364193.24 106033.22,364193.31
106033.15,364193.5 106033.1,364193.67 106032.24,364196.79 106032.23,364196.81
106032.19,364197 106032.16,364197.19 106032.16,364197.21 106031.57,364201.9
106031.56,364202.05 106031.16,364207.42 106031.16,364207.45 106031.15,364207.64
106031.15,364207.79 106031.33,364211.21 106031.33,364211.26 106031.35,364211.45
106031.37,364211.61 106032.67,364218.55 106032.95,364220.1 106032.96,364220.14
106033.01,364220.33 106033.06,364220.52 106033.08,364220.56 106033.86,364222.77
106033.92,364222.91 106034,364223.09 106034.08,364223.25 106034.79,364224.48
106035.83,364226.73 106036.9,364229.93 106037.14,364231.86 106036.91,364234.14
106036.38,364235.5 106035.01,364237.42 106034.07,364238.23 106032.04,364239.61
106029.69,364240.9 106025.64,364243.03 106025.56,364243.07 106022.74,364244.66
106022.71,364244.68 106022.65,364244.72 106019.31,364246.76 106015.59,364248.72
106013.65,364249.45 106012.1,364249.84 106010.14,364250.07 106007.56,364250.07
106005.78,364249.73 106003.45,364248.73 106003.42,364248.71 106003.32,364248.68
105996.74,364246.21 105993.59,364244.82 105992.89,364244.45 105979.31,364237.5
105976.52,364242.24 105983.01,364246.08 105987.37,364248.35 105990.91,364250.19
105990.96,364250.21 105991.08,364250.27 105994.39,364251.73 105994.46,364251.76
105994.55,364251.8 106001.15,364254.27 106003.71,364255.37 106003.75,364255.38
106003.93,364255.45 106004.12,364255.51 106004.31,364255.55 106004.32,364255.56
106006.71,364256.02 106006.89,364256.05 106007.08,364256.07 106007.28,364256.07
106010.32,364256.07 106010.52,364256.07 106010.56,364256.06 106010.68,364256.05
106010.71,364256.05 106013,364255.77 106013.04,364255.77 106013.23,364255.74
106013.37,364255.7 106015.27,364255.23 106015.32,364255.22 106015.51,364255.16
106015.61,364255.12 106017.88,364254.26 106017.97,364254.23 106018.15,364254.15
106018.22,364254.11 106022.19,364252.02 106022.29,364251.97

Schutzgueter.gml

```
106022.35,364251.93</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>  
<ooe:AREA>1778.73</ooe:AREA>  
<ooe:PERIMETER>605.31</ooe:PERIMETER>  
<ooe:LRT_91T0>0</ooe:LRT_91T0>  
<ooe:LRT_9410>0</ooe:LRT_9410>  
<ooe:LRT_91E0>0</ooe:LRT_91E0>  
<ooe:LRT_91D0>0</ooe:LRT_91D0>  
<ooe:LRT_9180>0</ooe:LRT_9180>  
<ooe:LRT_9170>0</ooe:LRT_9170>  
<ooe:LRT_9130>0</ooe:LRT_9130>  
<ooe:LRT_9110>0</ooe:LRT_9110>  
<ooe:LRT_8230>0</ooe:LRT_8230>  
<ooe:LRT_7140>0</ooe:LRT_7140>  
<ooe:LRT_7120>0</ooe:LRT_7120>  
<ooe:LRT_6520>0</ooe:LRT_6520>  
<ooe:LRT_6510>0</ooe:LRT_6510>  
<ooe:LRT_6230>0</ooe:LRT_6230>  
<ooe:LRT_3150>0</ooe:LRT_3150>  
<ooe:LRT_3130>0</ooe:LRT_3130>  
<ooe:LRT_3260>100</ooe:LRT_3260>  
<ooe:LRT_7110>0</ooe:LRT_7110>  
<ooe:FFH1Code>3260</ooe:FFH1Code>  
<ooe:FFH2Code>x</ooe:FFH2Code>  
<ooe:FFH3Code>x</ooe:FFH3Code>  
<ooe:HEKTAR>0.17</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_141</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F424">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>104442.31,360624.1 104439.69,360622.93 104439.63,360622.9  
104439.48,360622.85 104439.36,360622.81 104437.62,360622.33 104437.6,360622.32  
104437.45,360622.29 104437.36,360622.27 104434.18,360621.77 104434.12,360621.76  
104433.97,360621.74 104433.92,360621.74 104430.13,360621.56 104426.63,360621.06  
104423.02,360620.43 104418.48,360619.49 104418.46,360619.48 104418.37,360619.47  
104416.73,360619.21 104416.67,360619.2 104416.51,360619.18 104416.36,360619.18  
104415.03,360619.18 104414.88,360619.18 104414.72,360619.2 104414.57,360619.22  
104414.46,360619.25 104412.87,360619.64 104412.83,360619.65 104412.68,360619.7  
104412.67,360619.7 104409.23,360620.89 104409.1,360620.94 104408.96,360621.01  
104408.83,360621.08 104406.05,360622.66 104406.04,360622.67 104405.91,360622.75  
104405.78,360622.84 104405.66,360622.94 104405.55,360623.05 104404.23,360624.37  
104404.12,360624.48 104404.02,360624.6 104403.93,360624.73 104403.85,360624.86  
104403.78,360625 104403.71,360625.14 104403.67,360625.24 104403.15,360626.69  
104403.13,360626.74 104403.08,360626.89 104403.05,360627.04 104403.02,360627.19  
104403.01,360627.35 104403.01,360627.38 104402.88,360629.77 104402.39,360632.81  
104401.99,360634.21 104401.13,360635.62 104400.21,360637 104399.48,360637.33  
104398.05,360637.81 104396.54,360637.72 104395.54,360637.41 104394.56,360636.62  
104392.86,360634.46 104390.21,360629.66 104387.94,360625.01 104387.48,360624.06  
104385.13,360618.73 104384.23,360616.4 104383.24,360613.84 104382.91,360612.96  
104382.88,360612.91 104382.82,360612.77 104382.75,360612.63 104382.72,360612.58  
104380.87,360609.54 104380.81,360609.46 104380.72,360609.33 104380.68,360609.27  
104380.58,360609.15 104379.49,360607.82 104379.43,360607.75 104379.33,360607.64  
104379.21,360607.53 104379.17,360607.49 104377.58,360606.17 104377.51,360606.11  
104377.38,360606.02 104377.25,360605.94 104377.11,360605.87 104376.97,360605.8  
104376.82,360605.75 104376.71,360605.71 104374.86,360605.18 104374.82,360605.17  
104374.67,360605.14 104374.52,360605.11 104374.36,360605.1 104374.21,360605.09  
104371.56,360605.09 104371.41,360605.1 104371.25,360605.11 104371.1,360605.14  
104371.05,360605.15 104368.67,360605.68 104368.57,360605.7 104368.42,360605.75  
104368.27,360605.8 104368.13,360605.87 104368.07,360605.9 104367.72,360606.08  
104363.57,360608.28 104363.5,360608.32 104363.36,360608.4 104363.24,360608.49  
104363.12,360608.59 104363,360608.7 104359.7,360612.01 104359.59,360612.12  
104359.49,360612.24 104359.43,360612.32 104357.87,360614.56 104355.75,360617.58  
104354.29,360619.53 104352.36,360621.46 104350.07,360623.39 104348.49,360624.34  
104347.65,360624.6 104347.09,360624.78 104342.81,360625.34 104340.59,360625.52  
104339.67,360625.52 104337.81,360625.03 104337.22,360624.64 104336.01,360623.36  
104335.35,360622.2 104334.91,360620.47 104334.91,360618.67 104335.31,360617.08
```

Schutzgueter.gml

104336.57,360614.03 104339.48,360607.61 104340.52,360605.33 104340.55,360605.26
104340.6,360605.14 104341.09,360603.73 104342.19,360600.64 104342.19,360600.62
104342.24,360600.47 104342.28,360600.32 104342.3,360600.16 104342.32,360600.01
104342.45,360597.99 104342.45,360597.99 104342.46,360597.83 104342.43,360595.95
104342.43,360595.7 104342.41,360595.52 104342.38,360595.35 104342.34,360595.17
104342.29,360595 104342.22,360594.83 104342.15,360594.67 104342.06,360594.51
104341.97,360594.36 104341.88,360594.23 104340.28,360592.09 104340.26,360592.07
104340.14,360591.93 104340.02,360591.8 104339.89,360591.68 104339.75,360591.56
104337.75,360590.02 104337.6,360589.92 104334.69,360594.61 104336.1,360595.69
104337.09,360597.01 104337.48,360597.53 104337.5,360597.56 104337.61,360597.7
104337.63,360597.72 104337.69,360597.99 104337.6,360599.37 104336.15,360603.46
104332.23,360612.1 104332.2,360612.17 104332.19,360612.18 104330.86,360615.43
104330.8,360615.57 104330.76,360615.72 104330.75,360615.75 104330.23,360617.8
104330.21,360617.91 104330.18,360618.07 104330.17,360618.22 104330.16,360618.38
104330.16,360620.76 104330.17,360620.91 104330.18,360621.07 104330.2,360621.19
104330.21,360621.22 104330.23,360621.33 104330.82,360623.67 104330.83,360623.71
104330.87,360623.86 104330.93,360624.01 104330.99,360624.15 104331.06,360624.27
104332.02,360625.97 104332.03,360625.97 104332.03,360625.98 104332.11,360626.11
104332.21,360626.24 104332.3,360626.36 104332.37,360626.43 104333.59,360627.71
104333.97,360628.11 104334.01,360628.15 104334.12,360628.26 104334.24,360628.35
104334.37,360628.45 104335.5,360629.2 104335.63,360629.28 104335.77,360629.35
104335.91,360629.42 104336.05,360629.47 104336.2,360629.52 104336.21,360629.52
104338.75,360630.19 104338.9,360630.23 104339.05,360630.25 104339.21,360630.27
104339.36,360630.27 104340.69,360630.27 104340.84,360630.27 104340.88,360630.26
104343.26,360630.07 104343.27,360630.06 104343.29,360630.06 104347.19,360629.67
104347.27,360629.67 104347.42,360629.64 104347.57,360629.61 104347.67,360629.58
104348.02,360629.46 104350.19,360628.78 104350.23,360628.77 104350.38,360628.71
104350.52,360628.65 104350.66,360628.57 104350.69,360628.55 104352.68,360627.36
104352.77,360627.3 104352.9,360627.21 104352.98,360627.14 104355.5,360625.03
104355.53,360625 104355.65,360624.89 104355.68,360624.85 104357.76,360622.77
104357.87,360622.66 104357.97,360622.54 104357.98,360622.52 104359.57,360620.4
104359.62,360620.34 104363.2,360615.22 104366.11,360612.31 104370.01,360610.25
104371.82,360609.84 104373.88,360609.84 104374.93,360610.14 104375.95,360611
104376.9,360612.15 104378.55,360614.87 104379.8,360618.11 104379.8,360618.12
104380.73,360620.5 104380.75,360620.55 104380.76,360620.59 104383.15,360626.02
104383.19,360626.1 104385.96,360631.79 104385.97,360631.8 104386.02,360631.9
104388.8,360636.93 104388.82,360636.97 104388.9,360637.1 104388.99,360637.22
104389.01,360637.25 104389.88,360638.35 104391,360639.76 104391.08,360639.86
104391.18,360639.97 104391.3,360640.08 104391.36,360640.13 104392.9,360641.38
104392.95,360641.43 104393.08,360641.52 104393.21,360641.6 104393.35,360641.67
104393.49,360641.74 104393.63,360641.79 104393.7,360641.81 104393.83,360641.85
104395.42,360642.34 104395.5,360642.37 104395.65,360642.4 104395.81,360642.43
104395.96,360642.44 104395.98,360642.44 104398.23,360642.58 104398.37,360642.58
104398.52,360642.57 104398.68,360642.56 104398.83,360642.53 104398.98,360642.5
104399.12,360642.46 104401.1,360641.8 104401.11,360641.79 104401.26,360641.74
104401.33,360641.71 104402.79,360641.04 104402.86,360641.01 104402.99,360640.94
104403.12,360640.86 104403.25,360640.77 104403.37,360640.67 104403.48,360640.56
104403.59,360640.45 104403.69,360640.33 104403.78,360640.2 104404.71,360638.81
104405.1,360638.21 104405.15,360638.14 104406.21,360636.42 104406.24,360636.37
104406.32,360636.23 104406.38,360636.09 104406.44,360635.94 104406.47,360635.83
104407,360633.98 104407.01,360633.94 104407.04,360633.79 104407.06,360633.7
104407.59,360630.39 104407.6,360630.33 104407.61,360630.17 104407.62,360630.14
104407.73,360627.98 104407.96,360627.36 104408.68,360626.63 104410.99,360625.31
104414.12,360624.23 104415.33,360623.93 104416.17,360623.93 104417.57,360624.15
104422.09,360625.09 104422.11,360625.09 104422.16,360625.1 104425.85,360625.75
104425.92,360625.76 104429.57,360626.28 104429.59,360626.28 104429.75,360626.3
104429.79,360626.3 104433.57,360626.48 104436.48,360626.94 104437.92,360627.34
104440.2,360628.35 104441.81,360629.43 104445.04,360633.16 104445.05,360633.17
104445.09,360633.21 104446.59,360634.83 104448.22,360636.6 104451.78,360640.92
104454.6,360645.54 104454.65,360645.62 104454.67,360645.64 104456.4,360648.17
104457.72,360650.35 104458.67,360652.18 104459.72,360654.73 104459.73,360654.74
104459.79,360654.88 104459.86,360655.01 104459.92,360655.11 104461.33,360657.31
104461.36,360657.34 104461.45,360657.47 104461.52,360657.56 104463.44,360659.83
104465.81,360661.57 104467.26,360662.37 104468.27,360660.71 104469.53,360658.67
104466.92,360656.58 104465.25,360654.61 104464.03,360652.72 104463.02,360650.27
104463.02,360650.27 104462.96,360650.13 104462.93,360650.08 104461.89,360648.08
104461.84,360647.99 104461.82,360647.95 104460.43,360645.66 104460.37,360645.57
104460.36,360645.55 104458.62,360643.01 104455.74,360638.3 104455.69,360638.22
104455.6,360638.09 104455.55,360638.03 104451.85,360633.53 104451.8,360633.48

Schutzgueter.gml

104451.76,360633.43 104448.61,360630.02 104445.19,360626.08 104445.18,360626.07
104445.08,360625.95 104444.96,360625.85 104444.84,360625.75 104444.72,360625.66
104442.67,360624.29 104442.54,360624.21 104442.4,360624.14
104442.31,360624.1</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>1080.82</ooe:AREA>
<ooe:PERIMETER>463.2</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>100</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>3260</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.1</ooe:HEKTAR>
<ooe:SubInvNr>WAN_145</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F425">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>95944.61,362282.36 95947.59,362289.72 95955.29,362286.67
95961.92,362282.92 95963.29,362283.54 95965.42,362283.67 95966.67,362283.29
95969.05,362281.29 95970.67,362279.29 95972.55,362276.54 95973.92,362273.91
95975.05,362270.91 95977.18,362267.78 95981.93,362266.16 95983.56,362265.03
95983.93,362262.78 95982.3,362261.03 95982.3,362259.03 95986.81,362251.65
95990.56,362242.14 95992.19,362236.89 95995.19,362229.01 95996.56,362223.5
95997.69,362214.12 95997.44,362209.49 95997.69,362205.49 96001.32,362201.99
96002.82,362196.51 96002.69,362193.76 96003.32,362191.26 96004.94,362188.75
96006.82,362185.75 96009.2,362183.63 96010.82,362181.75 96011.45,362178.37
96010.57,362173.99 96004.75,362168.71 96002.61,362172.35 96000.53,362178.14
95999.28,362184.37 95998.82,362186.56 95997.89,362191 95997.66,362191.7
95996.36,362194.63 95995.49,362196.59 95995.18,362197.27 95993.4,362201.24
95992.44,362207.66 95992.18,362209.28 95991.8,362211.56 95990.81,362217.46
95989.85,362222.04 95988.65,362227.69 95988.21,362229.5 95985.99,362238.63
95985.75,362239.33 95983.26,362245.3 95982.86,362246.29 95980.2,362252.82
95979.96,362253.32 95974.93,362262.58 95974.67,362263.02 95971.43,362267.6
95971.09,362268.04 95970.7,362268.43 95967.26,362271.6 95966.85,362271.95
95961.56,362275.92 95961.04,362276.26 95960.45,362276.55 95955.07,362278.8
95951.02,362279.95 95948.54,362280.64
95944.61,362282.36</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>929.35</ooe:AREA>
<ooe:PERIMETER>298.49</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>

Schutzgueter.gml

```
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.09</ooe:HEKTAR>
<ooe:SubInvNr>WAN_464</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F426">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>104193.63,379931.54 104215.06,379903.28 104219.68,379897.14
104227.02,379873.98 104227.03,379873.96 104227.08,379873.8 104229.49,379866.2
104225.27,379864.74 104224.24,379864.39 104223.51,379864.12 104221.33,379863.33
104217.36,379858.3 104214.18,379855.66 104210.21,379853.01 104206.77,379855.13
104203.88,379860.47 104203.34,379861.48 104202.58,379862.3 104200.69,379864.39
104199.45,379864.09 104196.19,379863.33 104193.28,379868.36 104192.53,379870.24
104192.47,379871.12 104194.87,379872.32 104199.1,379873.91 104201.22,379876.56
104203.07,379879.47 104203.21,379881.98 104203.24,379884.49 104201.75,379888.46
104200.42,379892.43 104200.33,379893.18 104199.63,379898.78 104197.78,379905.13
104196.19,379909.37 104193.28,379908.57 104191.69,379911.48 104190.98,379914.59
104187.2,379918.89 104182.96,379923.12 104177.41,379926.03 104174.5,379930
104169.73,379934.5 104164.97,379939.26 104162.85,379944.56 104160.33,379949.84
104159.94,379950.64 104159.63,379951.58 104158.09,379956.2 104163.37,379961.27
104165.91,379968.05 104161.67,379978.04 104148.57,379985.57 104153.06,379986.62
104156.27,379987.61 104168.96,379975.82 104170.09,379969.29 104172.23,379956.88
104174.25,379954.74 104174.29,379954.71 104182.93,379945.57 104190.64,379935.47
104193.63,379931.54</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>2282.56</ooe:AREA>
<ooe:PERIMETER>355.41</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>75</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>7120</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.22</ooe:HEKTAR>
<ooe:SubInvNr>WAN_83</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F427">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>98447.93,351941.47 98443.56,351932.42 98439.38,351927.3
```

Schutzgueter.gml

98444.6,351913.2 98437.81,351905.37 98430.5,351898.06 98430.5,351885.01
98446.17,351877.17 98466.53,351871.43 98458.07,351856.32 98457.24,351846.71
98452.64,351828.75 98447.63,351813.21 98437.19,351800.68 98430.5,351791.49
98417.55,351780.21 98417.97,351772.69 98421.31,351768.1 98426.74,351765.17
98439.27,351766.43 98447.63,351768.93 98451.39,351787.31 98454.31,351791.91
98459.74,351800.26 98471.44,351804.44 98484.81,351814.05 98486.89,351819.06
98483.55,351837.02 98486.06,351846.21 98496.5,351850.81 98500.26,351853.73
98503.19,351856.24 98512.79,351860.41 98513.21,351872.95 98503.6,351880.05
98509.45,351884.22 98515.3,351891.33 98515.72,351899.26 98523.24,351902.19
98532.01,351880.88 98537.86,351880.88 98543.52,351870.4 98519.33,351851.15
98510.68,351842.79 98509.98,351841.96 98503.99,351834.47 98497.79,351826.38
98496.6,351824.49 98491.91,351817.03 98486.99,351807.95 98486.49,351807.01
98481.05,351793.48 98479.78,351790.59 98478.12,351786.81 98462.24,351747.12
98431.04,351665.94 98429.6,351662.73 98427.59,351658.25 98424.61,351650.92
98415.89,351625.81 98408.7,351605.84 98406.21,351597.62 98406.02,351596.96
98404.98,351593.04 98403.57,351587.68 98402,351578.75 98400.69,351572.73
98377.03,351574.94 98363.67,351582.04 98367.43,351592.49 98370.77,351596.66
98384.55,351596.25 98391.24,351600.8 98397.92,351612.91 98403.77,351621.69
98406.34,351627.12 98407.53,351629.62 98409.2,351641.32 98405.02,351652.6
98403.35,351657.19 98398.75,351658.03 98391.65,351661.37 98396.67,351668.89
98402.93,351680.17 98410.87,351693.95 98416.3,351706.9 98417.13,351711.91
98405.86,351724.03 98393.32,351741.57 98388.73,351733.22 98381.21,351714.42
98374.53,351696.46 98376.62,351686.01 98378.7,351680.58 98370.77,351676.41
98361.58,351687.69 98349.46,351695.2 98340.69,351694.79 98336.1,351705.65
98323.98,351709.41 98320.64,351719.43 98315.63,351735.31 98303.51,351741.15
98296.41,351741.57 98286.39,351732.8 98288.06,351718.18 98288.48,351709.41
98296.41,351699.38 98306.44,351687.27 98314.37,351683.09 98308.69,351667.01
98292.65,351662 98289.98,351654.31 98278.95,351650.63 98272.94,351645.62
98271.27,351632.59 98267.26,351629.25 98259.24,351622.56 98250.55,351623.56
98243.19,351625.57 98232.29,351621.94 98232.04,351621.86 98231.83,351624.93
98229.93,351653.08 98228.42,351675.3 98228.23,351678.2 98228.19,351678.7
98232.7,351704.26 98233.13,351706.67 98240.26,351743.97 98243.95,351753.02
98256.7,351756.82 98257.78,351767.56 98260.53,351794.7 98263.78,351778.39
98275.26,351773.26 98285.17,351768.07 98295.08,351770.9 98306.02,351768.5
98312.55,351761.93 98323.41,351773.26 98338.05,351777.98 98346.55,351780.81
98355.05,351786.48 98358.35,351794.98 98364.49,351803 98372.99,351805.84
98373.46,351814.33 98360.71,351820.94 98339.46,351826.61 98324.36,351828.97
98308.78,351824.25 98304.53,351832.75 98288.95,351834.16 98283.88,351830.9
98280.64,351839.48 98279.64,351844.58 98280.08,351844.86 98289.33,351850.69
98294.4,351853.87 98295.58,351867.78 98295.48,351868.2 98296.83,351868.19
98305.71,351867.67 98324.5,351866.11 98335.99,351862.45 98342.26,351873.42
98351.13,351882.81 98363.67,351876.55 98380.38,351870.28 98384.03,351876.55
98386.12,351892.74 98382.99,351901.09 98367.32,351906.31 98363.14,351916.75
98372.02,351923.02 98376.72,351926.68 98382.46,351931.9 98380.9,351938.16
98376.72,351947.56 98381.94,351948.61 98393.43,351953.83 98396.56,351962.18
98419.01,351949.13 98439.84,351945.52
98447.93,351941.47</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon></ooe:geometryProperty>
<ooe:AREA>40522.09</ooe:AREA>
<ooe:PERIMETER>2206.73</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>6</ooe:LRT_9180>
<ooe:LRT_9170>6</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>88</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>

Schutzgueter.gml

```
<ooe:FFH2Code>9170</ooe:FFH2Code>
<ooe:FFH3Code>9180</ooe:FFH3Code>
<ooe:HEKTAR>4.05</ooe:HEKTAR>
<ooe:SubInvNr>WAN_363</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F428">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103685.08,367022.6 103678.74,367016.58 103699.14,367035.88
103699.04,367035.08 103699,367034.57 103699.23,367029.8 103698.22,367027.61
103696.37,367025.07 103694.54,367022.71 103694.25,367022.28 103694.02,367021.81
103693.8,367021.12 103693.07,367017.7 103691.92,367014.64 103689.74,367012.64
103685.93,367010.31 103681.98,367009.56 103677.84,367010.65 103675.8,367011.18
103673.38,367011.81 103672.45,367017.53 103674.19,367025.14 103678.69,367029.39
103680.53,367031.4 103681.33,367033.78 103682.39,367036.17 103684.77,367039.34
103685.56,367041.99 103685.56,367044.9 103685.83,367047.01 103687.15,367048.87
103689,367050.45 103692.71,367051.25 103694.03,367052.83 103696.15,367055.22
103698.26,367057.6 103699.06,367060.24 103699.32,367064.21 103700.11,367067.39
103701.44,367071.88 103704.35,367074.53 103707.79,367076.12 103710.7,367078.23
103712.81,367080.62 103713.87,367083.53 103715.72,367085.38 103717.31,367087.76
103718.15,367088.07 103719.43,367088.55 103722.87,367088.29 103726.31,367087.49
103729.08,367085.86 103729.52,367084.8 103730.12,367083.39 103730.76,367080.21
103730.76,367077.24 103729.52,367075.23 103726.82,367072.74 103723.23,367070.67
103719,367067.76 103718.43,367067.29 103718.08,367066.9 103714.83,367062.65
103709.27,367057.33 103702.64,367051.23 103702.32,367050.81 103702.06,367050.25
103700.43,367046.83 103700.2,367046.19 103700.1,367045.67 103699.81,367041.03
103699.14,367035.89 103693.38,367030.45
103685.08,367022.6</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>1327.21</ooe:AREA>
<ooe:PERIMETER>269.76</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>100</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.13</ooe:HEKTAR>
<ooe:SubInvNr>WAN_282</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F429">
```

```
<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97619.4,349954.77
97604.03,349944.61 97585.47,349930.98 97562.74,349915.74 97548.99,349914.97
97546.58,349915.13 97541.68,349915.47 97534.81,349916.49 97528.19,349918.02
97518.04,349921.14 97504.84,349925.62 97500,349927.26 97496.37,349928.48
97493.5,349929.44 97490.03,349930.61 97486.95,349931.64 97481.84,349933.36
97475.78,349935.4 97473.83,349942.29 97469.07,349946.65 97462.32,349950.23
97459.55,349957.77 97455.18,349964.51 97453.99,349970.07 97456.58,349979.27
```


Schutzgueter.gml

97456.39,349984.31 97453.6,349987.66 97451.73,349988.97 97444.84,349989.34
97434.67,349987.63 97433.35,349988.33 97427.79,349991.1 97428.16,349993.72
97428.32,349997.11 97428.24,349999.32 97430.23,349999.35 97429.32,350006.08
97432.17,350008.72 97436.64,350008.91 97443.35,350008.53 97448.94,350005.37
97454.16,350000.24 97455.65,349997.35 97455.28,349992.32 97456.02,349988.78
97458.26,349986.17 97461.98,349983.93 97474.28,349983 97482.37,349979.71
97487.32,349975.82 97495.88,349968.79 97495.94,349968.74 97496.05,349968.66
97502.8,349964.06 97502.82,349964.05 97502.95,349963.96 97503.05,349963.91
97511.33,349959.62 97511.37,349959.59 97511.52,349959.53 97511.67,349959.47
97511.71,349959.45 97520.29,349956.7 97520.41,349956.66 97520.52,349956.64
97533.09,349953.88 97533.13,349953.87 97533.3,349953.84 97533.37,349953.83
97542.25,349952.91 97542.35,349952.9 97542.51,349952.9 97542.57,349952.9
97554.52,349953.21 97554.62,349953.21 97554.79,349953.23 97554.95,349953.25
97555.07,349953.28 97562.42,349955.12 97562.46,349955.13 97562.62,349955.18
97562.77,349955.24 97562.92,349955.3 97562.97,349955.33 97570.02,349959.01
97570.11,349959.06 97570.25,349959.14 97570.39,349959.24 97570.45,349959.29
97577.19,349964.8 97577.25,349964.86 97577.37,349964.97 97577.48,349965.09
97577.58,349965.21 97582.79,349971.95 97582.8,349971.96 97582.89,349972.09
97582.92,349972.13 97588.43,349980.71 97588.5,349980.81 97588.57,349980.95
97588.64,349981.1 97588.66,349981.15 97590.81,349986.67 97590.84,349986.77
97590.89,349986.93 97590.93,349987.09 97592.15,349993.22 97592.18,349993.38
97592.2,349993.54 97592.2,349993.7 97592.2,349993.83 97591.89,349999.96
97591.89,350000 97591.87,350000.16 97591.85,350000.3 97590.38,350008.1
97591.1,350008.27 97599.74,350013.7 97603.69,350022.83 97607.64,350029.01
97612.08,350030.24 97617.51,350024.32 97619.49,350017.16 97623.46,350008.4
97623.46,350002.02 97625.2,349994.47 97626.07,349986.67 97628.69,349973.91
97626.07,349962.31
97619.4,349954.77</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs
><gml:LinearRing><gml:coordinates>97421.09,350245.27 97473.6,350210.26
97476.65,350208.23 97478.04,350207.93 97478.62,350200.34 97478.62,350200.34
97492.73,350195.37 97496.13,350194.17 97496.11,350178.34 97491.35,350164.45
97485.4,350156.52 97471.11,350156.91 97472.7,350140.64 97478.25,350124.37
97482.22,350108.89 97488.57,350103.33 97491.75,350096.98 97486.99,350090.24
97481.03,350079.52 97478.25,350071.58 97478.25,350064.84 97483.41,350058.09
97491.35,350055.71 97501.67,350055.31 97503.42,350056.07 97507.57,350057.85
97512.7,350055.28 97517.83,350051.75 97526.81,350048.23 97530.34,350045.66
97538.36,350039.13 97547.18,350032.31 97552.79,350034.72 97556.4,350040.73
97561.21,350049.55 97568.02,350056.36 97575.24,350058.37 97575.87,350058.11
97586.91,349999.94 97587.19,349993.89 97586.07,349988.28 97584.09,349983.2
97578.77,349974.92 97573.8,349968.49 97567.48,349963.32 97560.92,349959.9
97554.12,349958.2 97542.61,349957.9 97534.02,349958.79 97521.71,349961.49
97513.44,349964.15 97505.49,349968.28 97498.96,349972.72 97490.47,349979.7
97490.43,349979.74 97481.91,349986.43 97470.95,349996.17 97464.06,350002.4
97464.03,350002.42 97457.68,350007.98 97457.64,350008.01 97456.03,350009.37
97456.03,350023.17 97460,350039.44 97466.35,350052.14 97469.52,350062.85
97469.92,350082.7 97465.95,350107.3 97467.94,350115.64 97466.74,350125.16
97463.17,350133.5 97452.06,350146.59 97436.58,350155.33 97423.88,350154.53
97410.39,350152.15 97398.48,350148.18 97389.75,350152.15 97383.4,350159.29
97378.64,350166.83 97377.84,350178.34 97363.95,350188.27 97344.51,350194.22
97333.39,350198.58 97329.92,350202.06 97328.95,350207.56 97325.93,350227
97325.93,350227.01 97325.94,350227 97328.11,350241.46 97328.61,350244.77
97328.6,350244.77 97327.08,350259.33 97331.02,350263.67 97342.56,350267.31
97342.59,350267.31 97344.55,350267.92 97365.52,350274.37
97421.09,350245.27</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:AREA>32598.85</ooe:AREA>
<ooe:PERIMETER>1666.35</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>10</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>20</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>70</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>

Schutzgueter.gml

```
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9170</ooe:FFH2Code>
<ooe:FFH3Code>91E0</ooe:FFH3Code>
<ooe:HEKTAR>3.25</ooe:HEKTAR>
<ooe:SubInvNr>WAN_337</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F430">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96702.71,362302.74 96705.07,362301.39 96708.77,362301.66
96712.74,362302.45 96716.18,362301.66 96720.15,362298.22 96723.06,362294.78
96725.18,362287.37 96727.03,362279.96 96731.26,362274.4 96733.38,362271.49
96734.44,362268.85 96737.61,362268.05 96741.05,362265.14 96743.7,362263.56
96747.14,362262.5 96750.31,362258 96751.37,362252.18 96754.28,362249.27
96756.93,362245.56 96760.37,362242.39 96765.13,362239.74 96769.1,362236.57
96772.01,362232.33 96777.03,362229.42 96781.27,362228.63 96783.91,362228.63
96786.56,362225.19 96789.47,362223.34 96795.03,362222.28 96799.52,362220.69
96803.23,362218.31 96805.34,362216.2 96809.84,362215.67 96811.96,362214.34
96815.13,362211.7 96819.37,362210.37 96825.45,362210.11 96828.63,362211.96
96831.8,362213.02 96835.24,362211.96 96838.15,362209.85 96840.27,362206.93
96844.77,362204.55 96848.47,362204.02 96858.26,362197.41 96865.14,362195.03
96870.96,362190.27 96876.25,362184.97 96881.02,362181.01 96885.78,362177.57
96890.54,362173.86 96894.77,362172.01 96900.07,362170.69 96905.62,362169.63
96911.18,362168.83 96912.5,362169.05 96915.94,362169.63 96917.98,362169.87
96920.44,362170.16 96926.26,362169.36 96931.55,362168.83 96934.77,362168.23
96935.78,362168.04 96941.87,362166.98 96942.53,362166.76 96945.84,362165.66
96950.34,362163.54 96952.72,362161.64 96954.31,362160.37 96955.36,362160.05
96961.45,362158.25 96963.7,362154.44 96964.89,362152.43 96968.59,362146.87
96969.55,362145.41 96972.56,362140.79 96975.74,362137.08 96979.18,362133.91
96983.67,362131.53 96989.49,362129.68 96995.32,362129.15 97000.08,362130.21
97005.9,362131.26 97013.31,362131.79 97018.6,362131.26 97023.63,362130.21
97027.07,362125.97 97028.92,362123.33 97035,362121.47 97038.18,362119.83
97042.68,362117.51 97046.91,362115.39 97050.88,362112.74 97055.09,362110.52
97059.27,362109.81 97063.39,362110.4 97068.33,362111.59 97069.24,362111.8
97076.1,362113.45 97078.77,362113.69 97079.98,362113.8 97080.93,362113.88
97083.16,362114.07 97086.53,362113.67 97087.66,362113.54 97089.65,362112.97
97093.21,362111.95 97101.68,362109.3 97107.23,362106.66 97112.79,362104.54
97113.95,362103.94 97119.93,362100.84 97127.31,362099.04 97129.72,362098.46
97131.91,362098.07 97133.8,362097.75 97135.81,362097.4 97143.29,362096.27
97146.39,362095.81 97155.65,362095.55 97163.06,362095.55 97176.29,362096.07
97182.11,362097.13 97190.84,362100.04 97198.78,362103.22 97206.19,362105.6
97208,362106.03 97212.8,362107.19 97217.05,362107.78 97219.18,362108.07
97222.33,362108.51 97226.56,362106.13 97223.12,362104.54 97219.95,362101.37
97218.36,362099.51 97218.1,362097.93 97219.67,362096.78 97220.61,362096.1
97222.09,362094.37 97222.59,362093.69 97226.03,362093.16 97230.27,362093.16
97226.56,362089.2 97220.48,362086.55 97217.08,362084.63 97214.39,362083.11
97211.43,362082.12 97208.83,362081.26 97203.28,362079.67 97197.46,362078.61
97191.37,362078.35 97186.61,362078.35 97182.96,362078.18 97180.79,362078.08
97178.3,362078.19 97174.7,362078.35 97165.44,362080.2 97159.89,362082.32
97153.8,362084.7 97147.19,362087.34 97139.25,362090.25 97137.24,362091.15
97132.11,362093.43 97114.97,362098.29 97096.55,362102.56 97088.12,362104.15
97085.54,362102.16 97079.19,362100.84 97072.31,362100.57 97067.28,362102.16
97062.78,362103.48 97058.02,362103.48 97052.73,362101.1 97049.29,362099.78
97043.73,362101.37 97040.03,362102.95 97035.27,362109.04 97029.98,362111.95
97025.21,362115.92 97020.72,362118.83 97015.95,362120.15 97011.19,362119.36
97006.96,362117.77 97003.52,362115.65 96999.02,362114.33 96993.46,362113.8
96989.49,362112.48 96989.23,362110.1 96990.29,362101.9 96989.87,362095.23
96985.1,362096.29 96978.49,362097.88 96972.93,362098.41 96963.41,362100.79
96954.94,362103.17 96949.91,362104.23 96947.45,362104.05 96946.21,362103.96
96943.46,362110.36 96946.37,362111.68 96947.96,362113.54 96948.22,362115.92
```

Schutzgueter.gml

96947.56,362117.37 96946.9,362118.83 96943.46,362122.53 96943.19,362128.88
96943.72,362139.73 96938.17,362145.82 96933.93,362148.73 96929.7,362151.11
96925.2,362152.96 96921.23,362153.75 96917.53,362152.96 96914.35,362150.31
96911.44,362147.67 96908.8,362148.73 96905.62,362151.11 96901.92,362152.43
96900.07,362154.81 96899.27,362157.99 96896.63,362160.63 96892.13,362164.34
96887.37,362168.04 96883.66,362171.75 96880.75,362173.33 96877.31,362173.6
96873.08,362172.8 96870.43,362173.6 96867.79,362174.92 96866.46,362178.1
96863.02,362182.33 96860.11,362184.18 96856.14,362183.92 96852.7,362183.12
96849.53,362181.27 96845.3,362181.53 96840.8,362181.53 96838.15,362181.53
96834.98,362179.42 96831.27,362178.62 96826.51,362179.15 96820.95,362177.04
96817.25,362177.3 96814.34,362175.71 96811.43,362177.04 96809.58,362178.62
96808.52,362181.8 96806.14,362184.45 96802.7,362186.3 96799.52,362187.36
96797.14,362188.94 96794.23,362191.06 96791.85,362192.12 96787.88,362192.12
96782.33,362193.71 96778.89,362195.56 96774.39,362197.67 96770.15,362200.58
96765.92,362201.64 96761.69,362203.23 96758.51,362205.88 96753.75,362209.32
96748.72,362211.43 96745.81,362213.81 96743.96,362218.58 96743.43,362223.07
96742.11,362229.42 96740.52,362231.54 96738.14,362234.72 96736.02,362238.42
96733.64,362243.98 96730.67,362251.07 96728.62,362254.56 96725.7,362259.59
96722.27,362264.09 96719.35,362267.52 96715.65,362272.82 96711.95,362276.52
96709.04,362278.64 96704.27,362281.55 96700.04,362284.46 96695.45,362288.92
96690.53,362294.89 96692.71,362296.12 96693.72,362296.7 96699.11,362300.2
96701.48,362301.87
96702.71,362302.74</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
 <ooe:AREA>11578.8</ooe:AREA>
 <ooe:PERIMETER>1349.49</ooe:PERIMETER>
 <ooe:LRT_91T0>0</ooe:LRT_91T0>
 <ooe:LRT_9410>0</ooe:LRT_9410>
 <ooe:LRT_91E0>0</ooe:LRT_91E0>
 <ooe:LRT_91D0>0</ooe:LRT_91D0>
 <ooe:LRT_9180>100</ooe:LRT_9180>
 <ooe:LRT_9170>0</ooe:LRT_9170>
 <ooe:LRT_9130>0</ooe:LRT_9130>
 <ooe:LRT_9110>0</ooe:LRT_9110>
 <ooe:LRT_8230>0</ooe:LRT_8230>
 <ooe:LRT_7140>0</ooe:LRT_7140>
 <ooe:LRT_7120>0</ooe:LRT_7120>
 <ooe:LRT_6520>0</ooe:LRT_6520>
 <ooe:LRT_6510>0</ooe:LRT_6510>
 <ooe:LRT_6230>0</ooe:LRT_6230>
 <ooe:LRT_3150>0</ooe:LRT_3150>
 <ooe:LRT_3130>0</ooe:LRT_3130>
 <ooe:LRT_3260>0</ooe:LRT_3260>
 <ooe:LRT_7110>0</ooe:LRT_7110>
 <ooe:FFH1Code>9180</ooe:FFH1Code>
 <ooe:FFH2Code>x</ooe:FFH2Code>
 <ooe:FFH3Code>x</ooe:FFH3Code>
 <ooe:HEKTAR>1.15</ooe:HEKTAR>
 <ooe:SubInvNr>WAN_155</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
 <ooe:Schutzgueter fid="F431">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>92772.02,360029.04 92769.64,360025.87 92769.24,360022.3
92771.62,360019.92 92762.89,360017.93 92756.94,360016.34 92752.57,360013.96
92749.4,360010.39 92748.21,360005.63 92747.83,360002.94 92749.16,360001.68
92752.6,359999.99 92764.06,359999.99 92758.27,359996.13 92752.48,359993.91
92746.69,359991.01 92738.45,359990.34 92733.55,359988.12 92731.99,359985.44
92725.53,359983.22 92715.51,359979.43 92705.71,359977.2 92689.23,359977.65
92675.42,359981.43 92665.4,359984.55 92661.84,359985.67 92652.93,359988.12
92638.67,359991.46 92623.98,359995.91 92615.52,359999.36 92614.46,359999.99
92609.7,360003.64 92605.33,360004.04 92601.76,360004.44 92598.19,360008.41
92593.42,360011.98 92589.06,360014.76 92584.69,360015.55 92579.93,360017.14
92577.95,360019.12 92575.17,360021.9 92571.99,360023.88 92566.04,360024.28
92560.48,360023.88 92555.32,360024.28 92548.58,360025.87 92542.62,360025.87
92539.05,360029.04 92536.68,360030.82 92535.88,360031.43 92533.93,360031.58
92530.72,360031.82 92526.35,360033.81 92524.45,360034.76 92521.59,360036.19

Schutzgueter.gml

92517.35,360041.27 92515.33,360043.65 92513.26,360046.11 92508.89,360052.86
92507.26,360055.94 92506.38,360057.6 92503.48,360070.35 92501.99,360079.02
92501.39,360084.66 92497.43,360084.55 92492.96,360083.33 92490.58,360081.48
92489.25,360086.51 92486.08,360095.77 92484.51,360112.14 92483.18,360122.2
92481.58,360124.08 92479.2,360129.37 92478.14,360137.57 92477.88,360142.34
92479.2,360145.25 92481.85,360148.69 92483.3,360151.21 92483.45,360152.36
92484.67,360160.93 92484.77,360161.62 92486.09,360168.5 92487.42,360174.06
92490.06,360181.2 92492.71,360187.02 92493.77,360192.05 92494.56,360196.55
92494.03,360200.52 92494.02,360200.56 92495.01,360204.23 92496.66,360210.34
92497.98,360217.48 92499.99,360223.91 92506.11,360212.4 92509.29,360210.42
92517.22,360210.02 92520,360212.4 92520.27,360210.42 92526.35,360211.21
92538.26,360212.4 92552.15,360214.39 92561.67,360216.37 92573.18,360219.54
92583.9,360223.12 92597.79,360230.26 92608.51,360233.83 92617.63,360238.2
92623.19,360240.98 92622.05,360234.11 92621.21,360229.07 92620.53,360224.32
92619.62,360217.96 92618.48,360208.49 92618.82,360198.91 92619.17,360195.29
92619.62,360190.57 92620.13,360185.73 92620.41,360183.03 92621.93,360177.28
92622.4,360175.49 92623.42,360172.43 92623.86,360171.1 92624.78,360168.35
92625.51,360167.25 92627.95,360163.59 92634.3,360162 92639.07,360159.62
92639.71,360159.71 92643.99,360160.32 92644.62,360160.41 92651.77,360161.2
92655.14,360161.72 92656.92,360162 92666.85,360154.06 92696.22,360136.2
92699.42,360141.23 92701.77,360144.93 92702.87,360147.12 92704.95,360151.28
92706.98,360159.07 92707.33,360160.41 92708.92,360168.74 92711.3,360179.46
92711.94,360183.69 92713.28,360192.56 92714.26,360195.49 92716.06,360200.89
92718.53,360209.37 92718.84,360210.42 92721.62,360218.75 92723.43,360220.18
92727.17,360223.12 92732.22,360229.25 92732.73,360229.86 92735.52,360234.13
92739.47,360240.18 92741.86,360236.21 92743.86,360233.35 92744.63,360232.24
92746.01,360231.01 92748.6,360228.67 92754.95,360225.1 92757.49,360224.15
92761.3,360222.72 92764.76,360220.03 92765.37,360219.39 92768.45,360215.97
92771.22,360213.19 92772.13,360212.51 92774.4,360210.81 92776.63,360208.91
92777.18,360208.43 92780.35,360207.24 92784.16,360206.77 92781.94,360200.1
92781.15,360193.24 92780.75,360189.78 92780.75,360183.03 92780.43,360181.37
92778.77,360172.71 92777.79,360167.86 92777.18,360164.78 92776.46,360162.09
92774.4,360154.46 92773.61,360143.34 92772.02,360131.44 92772.02,360120.72
92774.4,360114.37 92774.4,360108.82 92773.21,360100.88 92772.99,360099.83
92772.86,360099.23 92772.75,360098.71 92771.62,360093.34 92768.45,360082.23
92767.31,360077.47 92766.46,360073.89 92765.43,360071.94 92762.89,360067.14
92756.14,360044.52 92754.45,360038.48 92752.62,360031.99 92763.68,360029.84
92772.02,360029.04</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>54179.15</ooe:AREA>
<ooe:PERIMETER>1204.45</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>14</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>86</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9170</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>5.41</ooe:HEKTAR>
<ooe:SubInvNr>WAN_468</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F432">

Schutzgueter.gml

```

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100580.76,354034.01 100579.2,354028.75 100571.59,354026.92
100566.41,354022.17 100563.81,354021.3 100555.34,354021.04 100550.84,354024.74
100547.14,354028.45 100542.37,354032.41 100537.08,354032.68 100532.06,354037.44
100526.5,354040.88 100520.68,354040.88 100514.59,354039.03 100512.21,354043.53
100506.64,354049.97 100503.67,354053.27 100497.92,354059.67 100494.75,354066.81
100486.3,354066.96 100484.69,354068.13 100485.24,354072.4 100483.03,354077.69
100483.03,354084.89 100480.73,354102.36 100480.07,354119.16 100477.43,354132.01
100479.08,354139.92 100479.74,354146.18 100482.7,354146.84 100489.62,354152.38
100499.51,354156.33 100509.72,354157.98 100515.32,354161.27 100520.93,354160.94
100522.57,354163.25 100523.56,354172.15 100520.93,354189.21 100522.78,354195.24
100524.63,354201.06 100527.01,354202.65 100529.92,354206.62 100530.39,354209.87
100530.84,354212.97 100530.98,354216.93 100530.19,354220.11 100529.13,354225.14
100528.62,354229.5 100528.07,354234.13 100528.6,354234.66 100534.95,354238.1
100536.8,354240.22 100538.39,354244.45 100539.71,354247.89 100538.39,354251.07
100539.45,354258.47 100539.98,354260.59 100540.24,354263.5 100542.01,354269.84
100544.12,354273.25 100550.65,354268.35 100555.15,354265.97 100559.38,354263.06
100565.2,354260.42 100570.23,354258.04 100574.46,354261.74 100576.84,354266.77
100579.22,354272.06 100580.55,354278.41 100579.36,354280.82 100582.68,354284.68
100584.96,354287.31 100586.67,354291.6 100588.13,354295.25 100588.52,354296.23
100590.25,354300.54 100592.1,354306.1 100593.29,354308.62 100594.48,354311.13
100613,354311.13 100616.71,354306.1 100620.37,354302.09 100622.26,354300.01
100625.05,354295.32 100626.8,354288.73 100629.44,354286.54 100633.39,354290.93
100635.59,354289.61 100637.35,354283.9 100639.98,354275.11 100647.45,354273.79
100650.53,354268.96 100652.88,354266.43 100639.9,354244.36 100639.62,354244.36
100638.67,354244.36 100633.83,354243.92 100629.44,354239.09 100632.08,354234.26
100629.88,354222.83 100623.73,354219.76 100621.09,354212.29 100629.44,354208.33
100634.27,354201.75 100629.44,354196.91 100626.68,354192.62 100612.52,354208.74
100611.63,354209.75 100606.01,354207.24 100604.17,354206.42 100601.84,354205.38
100601.24,354205.11 100598.44,354203.79 100595.61,354204.82 100592.76,354203.16
100590.34,354201.75 100581.55,354203.5 100576.72,354198.67 100574.08,354190.32
100566.62,354189.88 100562.22,354185.05 100560.46,354181.98 100553.44,354174.95
100549.92,354173.19 100550.36,354167.48 100547.29,354163.96 100551.68,354161.33
100553,354157.37 100558.71,354157.81 100564.42,354158.69 100569.25,354161.33
100575.84,354157.37 100579.73,354155.6 100593.51,354134.31 100594.73,354128.51
100594.29,354124.12 100596.93,354120.16 100599.09,354119.92 100594.83,354118.04
100594.83,354118.03 100596.88,354085.91 100596.88,354085.91 100600.96,354084.41
100606.31,354082.43 100606.32,354082.44 100606.32,354082.44 100607.84,354098.38
100613.21,354099.22 100614.94,354096.44 100618.46,354088.97 100620.65,354080.18
100619.33,354075.79 100615.82,354073.15 100620.21,354070.52 100623.73,354062.7
100626.36,354054.35 100624.61,354049.52 100624.3,354048.14 100614.42,354046.42
100578.12,354039.92 100578.12,354039.92 100578.12,354039.91 100581.75,354038.57
100580.89,354037.65
100580.76,354034.01</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
<ooe:AREA>27459.39</ooe:AREA>
<ooe:PERIMETER>1287.7</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>100</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>2.45</ooe:HEKTAR>

```

Schutzgueter.gml

```
<ooe:SubInvNr>WAN_385</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F433">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>98797.38,351987.12 98810.85,351977.82 98816.95,351973.64
98817.44,351971.23 98821.42,351967.46 98833.15,351959.29 98844.12,351952.9
98856.95,351945.04 98867.94,351937.19 98878.94,351929.86 98891.24,351931.83
98896.06,351932.6 98902.15,351931.64 98907.93,351932.6 98912.42,351936.45
98919.48,351939.98 98925.9,351938.7 98936.17,351936.13 98945.15,351934.2
98950.61,351936.77 98962.16,351934.2 98963.45,351931 98969.86,351925.86
98976.6,351928.75 98977.24,351935.81 98978.4,351939.08 99019.44,351884.36
99012.69,351871.62 99007.75,351862.28 99005.77,351863.7 99003.52,351865.3
98999.05,351861.18 98999.82,351858.27 98999.96,351857.77 98993.55,351858.35
98969.43,351860.47 98947.01,351866.55 98912.87,351866.13 98885.45,351860.94
98857.43,351867.26 98823.05,351882.6 98823.01,351855.75 98829.47,351833.82
98834.01,351828.23 98841.35,351806.85 98841.62,351795.6 98830.7,351767.96
98829.88,351761.77 98833.27,351745.89 98826.17,351729.17 98824.8,351717.8
98822.72,351714.89 98821.66,351709.61 98815.83,351709.59 98810.68,351710.62
98808.27,351722.31 98807.24,351730.56 98808.96,351737.09 98815.83,351741.21
98823.74,351746.37 98828.55,351749.12 98828.9,351758.06 98826.15,351764.24
98827.86,351770.43 98827.86,351779.71 98828.9,351783.49 98833.02,351786.93
98835.43,351788.65 98838.52,351793.46 98841.27,351799.31 98839.21,351804.46
98830.96,351815.8 98820.3,351830.24 98811.71,351840.55 98806.55,351844.68
98802.77,351850.87 98798.99,351857.05 98801.88,351859.63 98808.06,351864.79
98809.1,351868.23 98808.41,351878.54 98805.31,351888.16 98800.85,351891.94
98796.72,351895.04 98795,351891.6 98789.5,351888.85 98784.69,351891.94
98777.47,351891.26 98773.35,351892.29 98770.94,351896.07 98763.72,351898.13
98761.66,351900.19 98761.66,351907.76 98765.1,351912.91 98766.13,351917.72
98757.88,351924.94 98751.35,351929.41 98743.1,351929.76 98735.88,351930.1
98732.44,351931.47 98730.04,351936.63 98729.35,351944.54 98722.47,351949.69
98713.19,351950.04 98708.04,351949.69 98704.25,351951.75 98703.57,351961.04
98701.85,351966.54 98700.13,351970.97 98699.89,351972.18 98698.75,351977.84
98706.8,351989.58 98715.42,351983.61 98722.1,351978.76 98725.43,351981.79
98725.43,351989.68 98728.47,351999.99 98733.32,352007.27 98739.69,352016.67
98743.94,352020.92 98752.43,352021.22 98759.1,352022.74 98766.51,352023.87
98769.71,352012.31 98770.24,352011.64 98781.33,351997.39
98797.38,351987.12</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>34759.74</ooe:AREA>
  <ooe:PERIMETER>1281.82</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>5</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>83</ooe:LRT_9180>
  <ooe:LRT_9170>12</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9170</ooe:FFH1Code>
  <ooe:FFH2Code>9180</ooe:FFH2Code>
  <ooe:FFH3Code>91E0</ooe:FFH3Code>
  <ooe:HEKTAR>2.52</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_356</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
```

Schutzgueter.gml

<ooe:Schutzgueter fid="F434">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>96803.3,349809.55 96789.96,349809.08 96782.34,349807.17
96783.77,349801.46 96790.44,349791.46 96783.3,349783.84 96776.15,349781.45
96761.39,349781.93 96751.39,349782.41 96741.86,349781.45 96732.81,349779.07
96732.34,349769.07 96737.58,349761.93 96746.63,349760.97 96760.44,349759.55
96773.3,349755.74 96776.63,349752.88 96779.01,349745.26 96778.53,349740.02
96772.82,349731.45 96772.82,349728.11 96776.15,349722.87 96782.82,349721.92
96790.44,349728.11 96793.3,349727.16 96797.11,349719.54 96809.97,349711.92
96820.44,349703.82 96823.78,349693.82 96829.02,349688.11 96839.02,349681.44
96844.26,349688.58 96852.35,349692.87 96859.02,349702.4 96859.02,349710.49
96852.83,349714.78 96844.73,349726.21 96845.21,349734.3 96849.02,349739.54
96855.21,349745.26 96862.36,349756.69 96861.4,349758.12 96859.5,349761.93
96862.36,349767.64 96859.5,349771.45 96849.97,349771.93 96840.45,349770.98
96836.64,349770.02 96827.59,349780.5 96819.49,349785.74 96819.02,349792.41
96812.35,349796.69 96803.3,349809.55 96827.59,349810.03 96846.64,349814.32
96859.5,349833.37 96855.64,349842.2 97032.15,349970.1 97098.3,350030.95
97114.92,350041.76 97122.91,350031.72 97130.45,350024.18 97134.69,350015.43
97136.8,350011.09 97142.21,350001.63 97142.61,350000.93 97143.15,350000
97146.49,349995 97151,349991.4 97154.38,349989.59 97157.09,349987.57
97160.24,349984.18 97164.08,349982.83 97167.23,349981.71 97174.3,349981.48
97179.54,349972.91 97181.44,349963.38 97184.3,349957.19 97188.59,349950.52
97191.92,349945.76 97203.83,349946.24 97204.78,349957.19 97198.11,349968.62
97195.25,349978.15 97191.44,349987.19 97187.16,349993.86 97186.68,350000
97188.42,350002.22 97186.84,350004.92 97180.76,350006.28 97173.54,350006.5
97167.68,350008.08 97165.88,350012.14 97166.33,350018 97164.98,350020.7
97159.79,350020.25 97159.02,350015.45 97156.05,350020.85 97152.67,350026.96
97142.36,350039.66 97133.09,350053.57 97257.05,350134.14 97258.34,350135.85
97257.66,350132.79 97257.66,350122.08 97263.62,350107.79 97261.47,350099.81
97260.84,350097.47 97261.95,350095.94 97264.01,350093.1 97263.66,350091.85
97262.43,350087.55 97265.6,350062.15 97267.45,350061.04 97271.56,350058.58
97275.83,350058.91 97276.77,350059.12 97279.1,350064.93 97282.57,350065.58
97285.45,350066.12 97291.78,350064.45 97292.99,350064.13 97295.37,350059.77
97300.53,350056.59 97302.65,350056.06 97308.47,350054.61 97316.4,350054.61
97322.36,350061.75 97331.57,350055.17 97334.61,350053 97336.25,350051.83
97341.01,350044.29 97340.8,350042.85 97339.82,350035.95 97351.85,350033.11
97352.45,350032.96 97352.42,350032.74 97347.14,349998.56 97347.13,349998.51
97346.37,349992.86 97344.39,349981.47 97343.15,349978.81 97342.14,349977.41
97340.89,349976.24 97339.26,349975.54 97338.01,349975.31 97334.01,349975.02
97331.74,349974.94 97330.32,349974.89 97326.1,349974.75 97323.25,349974.67
97322.67,349974.66 97321.39,349974.62 97316.83,349974.49 97316.27,349974.39
97313.54,349973.87 97306.73,349972.57 97297.99,349970.12 97291.82,349968.19
97284.31,349965.83 97275.37,349962.7 97273.01,349961.87 97269.64,349960.69
97266.99,349959.68 97263.32,349958.28 97258.81,349956.57 97255.79,349955.42
97245.49,349951.51 97243.21,349950.64 97239.2,349949.12 97231.63,349945.96
97229.51,349945.08 97222.86,349941.63 97219.29,349940.07 97214.44,349937.94
97205.78,349932.91 97199.42,349929.22 97193.06,349925.54 97185.55,349921.18
97176.52,349915.94 97169.58,349911.91 97167.35,349910.62 97160.97,349906.92
97154.05,349902.9 97149.43,349900.22 97143.48,349896.77 97134.72,349891.87
97128.13,349888.19 97120.91,349884.15 97118.7,349882.92 97114.96,349880.82
97111.62,349878.95 97104.17,349874.79 97102.92,349874.09 97095.65,349870.02
97087.67,349865.56 97078.55,349860.4 97071.69,349856.52 97067.13,349853.94
97059.02,349849.35 97040.95,349880.51 97037.14,349887.18 97048.57,349895.28
97056.19,349910.52 97052.86,349917.19 97050.95,349924.33 97043.81,349931.95
97038.57,349935.28 97032.38,349934.81 97027.14,349934.81 97013.33,349941.95
97010.95,349942.43 97008.73,349943.46 97006.5,349944.72 97004.66,349944.72
97004.08,349943.65 97004.28,349940.36 97004.66,349938.03 97005.15,349934.26
97004.76,349933.09 97003.6,349930.96 97002.53,349929.12 97000.01,349927.09
96999.24,349923.12 96999.43,349919.54 96998.76,349914.89 97000.5,349909.18
97002.24,349899.1 97003.69,349889.23 97000.69,349885.64 96995.16,349882.73
96993.32,349886.71 96979.04,349894.33 96966.65,349898.14 96957.61,349898.61
96952.37,349899.09 96948.56,349899.09 96946.18,349886.71 96946.18,349880.51
96946.65,349870.99 96946.18,349864.8 96947.13,349854.32 96952.37,349845.27
96957.13,349839.56 96967.61,349831.94 96968.16,349827.21 96968.56,349823.84
96971.51,349816.89 96976.66,349814.32 96989.99,349825.75 96995.71,349833.37
97001.42,349835.27 97007.61,349833.37 97010.47,349831.94 97013.8,349830.51
97019.34,349826.45 97018.81,349826.07 97011.97,349821.12 97011.51,349820.77
97004.09,349814.68 97000.38,349811.64 96998.81,349810.35 96998.01,349809.69

Schutzgueter.gml

96993.77,349806.21 96987.8,349800.36 96984.06,349796.7 96981.95,349794.63
96979.52,349792.25 96975.15,349787.74 96969.63,349782.03 96962.87,349775.05
96957.66,349769.68 96950.9,349762.69 96944.64,349756.22 96939.04,349750.43
96934.67,349744.8 96930.93,349739.99 96929.73,349738.45 96923.65,349729.34
96921.51,349724.42 96918.43,349717.34 96916.81,349713.63 96913.92,349706.96
96910.21,349698.22 96907.83,349690.17 96907.38,349688.63 96906.51,349678.89
96906.78,349667.53 96908.41,349658.13 96908.95,349655.92 96909.09,349655.3
96910.32,349650.24 96911.73,349646.15 96912.71,349643.32 96913.44,349641.2
96914.95,349636.83 96915.59,349635 96916.93,349631.15 96918.57,349626.4
96920.78,349620.04 96893.09,349612.35 96887.86,349610.9 96855.69,349601.91
96852.83,349601.91 96851.88,349605.24 96849.02,349612.38 96845.21,349623.34
96841.88,349634.29 96839.02,349643.82 96835.21,349656.68 96830.45,349660.96
96824.73,349661.91 96822.35,349670.49 96823.78,349673.82 96813.3,349674.3
96805.68,349677.15 96805.2,349684.3 96799.01,349686.68 96792.35,349689.06
96771.39,349691.44 96759.01,349689.54 96757.58,349683.35 96760.44,349671.92
96752.34,349670.49 96743.6,349665.8 96742.2,349668.23 96741.65,349669.19
96733.11,349684.07 96728.8,349702.34 96726.07,349713.96 96729.58,349718.54
96729.59,349718.55 96726.42,349740.92 96728.8,349744.64 96729.99,349746.5
96731.76,349749.25 96731.57,349749.44 96722.26,349758.66 96719.29,349785.24
96720.32,349795.86 96723.21,349795.88 96723.21,349795.88 96749.5,349818.11
96752.34,349820.52 96752.35,349820.53 96747.15,349822.15 96739.02,349828.95
96730.69,349835.92 96730.43,349836.14 96729.48,349836.94 96728.15,349838.05
96731.58,349840.99 96732.6,349840.54
96803.3,349809.55</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>97093.34,349981
97132.39,349941.47 97147.63,349957.19 97121.44,349987.67 97115.72,349994.34
97090.96,350000 97080.95,349994.81 97068.57,349981.96 97056.67,349973.38
97061.43,349970.53 97071.43,349971.48 97087.62,349985.29
97093.34,349981</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>74582.33</ooe:AREA>
<ooe:PERIMETER>3344.48</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>30</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>70</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9170</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>7.45</ooe:HEKTAR>
<ooe:SubInvNr>WAN_334</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F435">

<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97071.83,348404.21
97068.26,348400.24 97068.12,348407.38 97069.71,348416.11 97072.89,348426.04
97080.43,348442.31 97085.98,348454.61 97090.35,348462.55 97096.3,348465.33
97101.43,348467.44 97076.34,348404.74 97073.87,348404.45
97071.83,348404.21</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>97122.39,348732.54 97135.34,348710.13
97148.73,348678.87 97148.74,348678.87 97151.45,348670.42 97174.63,348598.15

Schutzgueter.gml

97173.75,348595.76 97173.33,348594.61 97172.75,348593.04 97171.54,348593.01
97169.02,348592.95 97166.95,348593.55 97166.24,348593.75 97163.07,348597.72
97157.51,348598.11 97151.56,348598.11 97151.16,348594.54 97151.16,348587.4
97151.95,348580.25 97149.97,348576.28 97146.87,348575.25 97145.21,348574.7
97144.81,348572.71 97146,348569.14 97146,348562 97148.02,348556.19
97148.06,348556.08 97148.06,348556.07 97144.54,348547.54 97143.13,348544.1
97143.12,348544.1 97146.9,348536.56 97148.22,348533.93 97103.23,348471.94
97102.89,348471.11 97103.84,348479.22 97102.26,348486.76 97097.1,348490.33
97090.75,348493.51 97088.37,348493.51 97086.55,348494.99 97084,348497.08
97078.84,348502.63 97075.27,348510.17 97072.89,348516.92 97070.51,348525.65
97069.32,348535.18 97070.51,348543.12 97072.09,348549.86 97074.08,348556.21
97074.08,348559.39 97072.89,348564.94 97068.92,348569.71 97062.57,348572.88
97061.3,348573.42 97057.01,348575.26 97052.85,348575.54 97051.06,348575.66
97050.26,348570.1 97047.88,348563.36 97045.9,348557.01 97043.91,348555.02
97040.32,348551.42 97039.55,348550.66 97032.41,348546.29 97028.72,348545.5
97026.85,348545.1 97018.91,348545.5 97016.27,348546.6 97014.15,348547.48
97012.36,348552.49 97012.16,348553.04 97011.77,348561.77 97010.58,348567.32
97007.95,348571.26 97007.4,348572.09 97001.85,348571.69 97000.86,348571.43
96998.97,348570.92 96996.95,348570.38 96995.89,348570.1 96991.13,348568.12
96989.37,348566.51 96986.76,348564.15 96984.98,348561.91 96983.59,348560.18
96982.4,348564.15 96980,348573.74 96977.24,348582.41 96974.46,348594.31
96972.08,348605.42 96969.14,348612.4 96968.91,348612.97 96968.61,348613.75
96964.14,348625.67 96960.83,348634.13 96960.57,348634.79 96959.27,348642.9
96958.98,348644.72 96958.48,348647.76 96957.79,348651.86 96955.54,348656.37
96955.21,348657.02 96953.82,348659.8 96949.46,348666.54 96948.33,348668.42
96942.31,348678.45 96937.61,348686.52 96936.76,348687.97 96932,348695.91
96931.57,348696.84 96930.01,348700.28 96930.49,348700.68 96932.39,348702.26
96934.18,348703.3 96937.16,348705.04 96941.12,348710.2 96941.94,348712.49
96943.11,348715.76 96944.85,348719.88 96946.28,348723.3 96948.72,348725
96950.25,348726.07 96956.21,348726.47 96958.15,348725.08 96958.98,348724.49
96963.35,348722.5 96968.91,348722.5 96970.88,348722.77 96974.86,348723.3
96976.52,348724.72 96977.64,348725.68 96979.62,348729.65 96984.78,348730.84
96987.01,348731.1 96991.53,348731.63 96993.31,348733.86 96994.7,348735.6
96995.89,348742.35 96998.67,348745.92 97000.26,348748.7 97001.93,348755.38
97002.64,348758.22 97005.42,348764.97 97009.39,348769.33 97013.29,348772.02
97015.74,348773.7 97022.09,348778.46 97023.14,348779.52 97026.06,348782.43
97029.63,348784.02 97033.2,348791.96 97033.6,348798.7 97034.79,348803.07
97039.55,348807.04 97042.35,348808.02 97047.49,348809.82 97051.85,348812.59
97059,348815.77 97064.55,348818.15 97067.6,348819.24 97070.11,348820.13
97073.28,348823.71 97078.05,348824.9 97083.6,348826.88 97090.35,348827.68
97099.48,348828.07 97107.02,348826.88 97113.37,348824.1 97114.29,348823.78
97120.31,348821.64 97107.77,348805.28 97107.76,348805.28 97105.41,348796.34
97101.9,348783.01 97106.05,348775.1 97107.99,348771.38 97108.85,348769.73
97108.85,348769.73 97112.53,348761.08 97113.39,348759.05 97113.48,348758.62
97116.69,348742.39
97122.39,348732.54</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:AREA>46470.05</ooe:AREA>
<ooe:PERIMETER>1334.27</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>23</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>77</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>

Schutzgueter.gml

```
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9110</ooe:FFH1Code>
<ooe:FFH2Code>9170</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>4.64</ooe:HEKTAR>
<ooe:SubInvNr>WAN_333</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F436">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103169.4,380200.53 103167.02,380199.48 103167.01,380199.47
103166.98,380199.46 103166.94,380199.45 103166.91,380199.44 103166.88,380199.44
103166.85,380199.43 103166.81,380199.43 103166.78,380199.43 103166.75,380199.44
103166.74,380199.44 103163.39,380199.95 103160.08,380199.19 103157.23,380198.15
103153.29,380196.05 103150.41,380194.48 103144.63,380190.28 103140.41,380186.84
103140.4,380186.84 103140.39,380186.83 103132.2,380180.76 103126.13,380175.48
103126.12,380175.46 103115.81,380167.27 103108.41,380160.67 103108.41,380160.66
103108.4,380160.65 103100.48,380154.06 103097.35,380150.93 103095.52,380148.32
103095.51,380148.3 103095.49,380148.27 103095.47,380148.25 103093.14,380145.92
103091.32,380142.55 103091.31,380142.53 103091.31,380142.53 103088.93,380138.56
103088.91,380138.54 103086.29,380134.61 103083.67,380128.32 103082.09,380123.83
103082.08,380123.81 103082.07,380123.78 103082.05,380123.75 103082.03,380123.72
103082.01,380123.69 103079.37,380120.25 103079.35,380120.23 103079.34,380120.22
103076.47,380117.09 103074.42,380113.24 103073.64,380109.61 103073.63,380109.58
103073.63,380109.55 103073.61,380109.52 103073.6,380109.49 103073.58,380109.46
103073.57,380109.43 103073.55,380109.41 103071.17,380106.23 103071.17,380106.23
103071.16,380106.22 103067.99,380102.26 103065.62,380099.1 103062.72,380094.87
103062.7,380094.85 103062.68,380094.83 103062.66,380094.8 103059.23,380091.37
103056.85,380088.74 103056.84,380088.72 103055.01,380086.89 103052.67,380083.77
103050.32,380079.85 103048.48,380075.39 103048.46,380075.36 103048.45,380075.33
103048.43,380075.3 103048.41,380075.27 103048.39,380075.25 103048.39,380075.24
103046.01,380072.6 103045.99,380072.58 103045.96,380072.56 103045.94,380072.54
103045.92,380072.52 103043.28,380070.67 103043.27,380070.66 103040.21,380068.63
103039.21,380066.38 103039.2,380066.36 103039.19,380066.33 103037.34,380063.17
103036.03,380060.54 103036.01,380060.51 103036,380060.48 103035.98,380060.46
103035.96,380060.43 103035.93,380060.41 103035.91,380060.39 103035.89,380060.37
103035.86,380060.35 103035.83,380060.33 103032.66,380058.48 103032.63,380058.46
103028.93,380056.61 103025.55,380054.79 103022.96,380052.46 103014.79,380044.29
103011.64,380040.35 103007.68,380035.08 103003.99,380029.27 103003.98,380029.27
102999.49,380022.39 102999.48,380022.38 102999.46,380022.36 102999.46,380022.35
102997.34,380019.7 102997.33,380019.69 102997.31,380019.66 102997.28,380019.64
102997.26,380019.62 102997.23,380019.6 102997.2,380019.58 102997.19,380019.57
102992.69,380017.2 102988.76,380014.99 102988.47,380014.82 102988.44,380014.81
102988.41,380014.79 102983.91,380012.94 102980.91,380011.69 102979.41,380008.69
102978.36,380006.33 102976.8,380002.42 102976.01,379997.71 102976.01,379997.69
102976,379997.66 102975.99,379997.63 102975.98,379997.6 102975.97,379997.57
102975.95,379997.54 102975.94,379997.52 102974.09,379994.61 102974.08,379994.6
102974.06,379994.58 102974.04,379994.55 102974.02,379994.53 102974,379994.51
102971.62,379992.39 102971.62,379992.39 102971.59,379992.37 102971.56,379992.35
102971.54,379992.33 102971.51,379992.32 102971.48,379992.3 102971.45,379992.29
102966.16,379990.44 102966.16,379990.44 102966.13,379990.43 102959.25,379988.58
102955.9,379987.55 102953.4,379985.8 102951.65,379983.05 102950.61,379978.11
102950.61,379978.1 102949.02,379971.48 102949.02,379971.47 102949.01,379971.44
102949,379971.41 102946.08,379964.26 102946.07,379964.23 102946.06,379964.2
102946.05,379964.2 102943.67,379960.23 102943.66,379960.21 102943.64,379960.18
102943.62,379960.15 102943.59,379960.13 102943.57,379960.11 102943.55,379960.09
102943.52,379960.07 102943.51,379960.06 102939.81,379957.68 102939.79,379957.67
102939.76,379957.65 102939.75,379957.65 102936.31,379956.06 102936.29,379956.05
102936.26,379956.04 102936.24,379956.04 102933.6,379955.24 102933.58,379955.24
102933.55,379955.23 102933.52,379955.23 102933.48,379955.22 102933.45,379955.22
102933.42,379955.22 102933.39,379955.23 102933.35,379955.23 102933.32,379955.24
102933.29,379955.25 102933.28,379955.25 102933.27,379955.26 102931.94,379955.79
```

Schutzgueter.gml

102931.94,379955.79 102931.91,379955.8 102931.88,379955.82 102931.85,379955.84
102931.82,379955.85 102931.8,379955.88 102931.78,379955.9 102931.75,379955.92
102931.73,379955.95 102931.71,379955.97 102931.7,379956 102931.68,379956.03
102931.67,379956.06 102931.66,379956.09 102931.65,379956.12 102931.64,379956.15
102931.63,379956.19 102931.63,379956.22 102931.63,379956.25 102931.63,379956.28
102931.63,379956.31 102931.9,379958.69 102931.9,379958.7 102931.9,379958.7
102932.15,379960.5 102931.91,379962.98 102930.72,379965.12 102929.02,379965.85
102929,379965.86 102927.41,379966.65 102927.38,379966.67 102927.35,379966.68
102927.33,379966.7 102927.3,379966.72 102927.28,379966.75 102927.25,379966.77
102927.23,379966.79 102927.21,379966.82 102927.2,379966.85 102927.18,379966.88
102927.17,379966.91 102927.16,379966.93 102926.1,379969.84 102926.1,379969.85
102925.3,379972.23 102925.3,379972.26 102925.29,379972.28 102924.79,379974.52
102923.96,379975.35 102921.75,379975.6 102921.74,379975.6 102921.71,379975.6
102921.68,379975.61 102921.65,379975.62 102921.62,379975.63 102921.59,379975.65
102920,379976.44 102919.97,379976.46 102919.94,379976.47 102919.92,379976.49
102919.89,379976.51 102919.87,379976.54 102919.85,379976.56 102919.83,379976.58
102919.81,379976.61 102919.79,379976.64 102919.77,379976.67 102919.76,379976.7
102919.76,379976.7 102919.3,379977.85 102918.63,379978.18 102917.29,379977.51
102915.21,379976.21 102913.11,379974.64 102913.09,379974.62 102913.06,379974.6
102913.03,379974.59 102913.01,379974.57 102912.97,379974.56 102912.96,379974.56
102910.31,379973.76 102910.3,379973.76 102910.27,379973.75 102910.23,379973.75
102910.22,379973.75 102907.67,379973.49 102905.54,379972.3 102904.57,379969.87
102904.05,379967.01 102904.04,379967 102904.04,379966.97 102904.03,379966.94
102904.02,379966.91 102904,379966.88 102902.94,379964.76 102902.93,379964.73
102902.91,379964.7 102902.89,379964.68 102902.89,379964.67 102900.77,379962.02
102900.75,379962.01 102900.75,379962 102897.58,379958.57 102894.69,379955.15
102891.82,379951.25 102890.02,379946.6 102889.51,379942.81 102890.51,379939.8
102892.86,379936.15 102892.87,379936.13 102892.89,379936.1 102892.9,379936.07
102892.91,379936.04 102892.92,379936.01 102892.93,379936 102893.72,379932.82
102893.73,379932.8 102893.73,379932.77 102893.73,379932.74 102893.73,379932.7
102893.73,379932.67 102893.73,379932.64 102893.73,379932.61 102893.72,379932.57
102893.71,379932.56 102892.66,379929.15 102891.88,379924.72 102891.88,379921.33
102891.88,379921.29 102891.88,379921.26 102891.87,379921.23 102891.87,379921.2
102891.86,379921.17 102891.84,379921.13 102891.83,379921.11 102891.82,379921.08
102890.77,379919.24 102889.78,379917.26 102890.03,379914.76 102890.03,379914.74
102890.29,379910.78 102890.3,379910.74 102890.3,379907.83 102890.29,379907.8
102890.29,379907.77 102890.29,379907.73 102890.28,379907.7 102890.27,379907.67
102890.26,379907.64 102890.24,379907.61 102890.23,379907.58 102890.22,379907.57
102888.94,379905.52 102888.18,379902.5 102888.44,379898.64 102889.48,379893.97
102890.74,379891.19 102892.36,379889.57 102894.63,379889.79 102896.8,379891.48
102897.78,379893.7 102898.3,379896.03 102898.31,379896.06 102898.32,379896.09
102898.33,379896.12 102898.34,379896.15 102898.36,379896.18 102898.38,379896.2
102898.39,379896.23 102898.41,379896.26 102898.44,379896.28 102900.02,379897.87
102900.05,379897.89 102900.07,379897.91 102900.1,379897.93 102900.13,379897.95
102900.16,379897.96 102900.19,379897.98 102900.22,379897.99 102900.23,379897.99
102902.88,379898.79 102902.89,379898.79 102902.93,379898.8 102902.96,379898.8
102902.99,379898.81 102903.02,379898.81 102903.06,379898.81 102903.06,379898.81
102906.46,379898.54 102909.83,379898.8 102912.1,379899.31 102913.89,379900.33
102913.92,379900.34 102913.95,379900.36 102913.98,379900.37 102914.01,379900.38
102914.04,379900.39 102914.05,379900.39 102917.23,379900.92 102917.25,379900.92
102917.28,379900.92 102917.31,379900.92 102920.93,379900.92 102922.96,379901.69
102922.97,379901.69 102925.36,379902.49 102925.38,379902.49 102925.42,379902.5
102925.45,379902.51 102925.48,379902.51 102925.51,379902.51 102925.55,379902.51
102925.58,379902.51 102925.61,379902.5 102925.64,379902.49 102925.67,379902.48
102925.71,379902.47 102925.74,379902.46 102927.66,379901.5 102929.47,379902.18
102930.45,379903.16 102930.48,379903.18 102930.5,379903.2 102930.53,379903.22
102930.56,379903.24 102930.58,379903.25 102930.61,379903.27 102930.64,379903.28
102930.68,379903.29 102930.71,379903.3 102930.74,379903.3 102930.76,379903.3
102933.4,379903.57 102933.41,379903.57 102933.42,379903.57 102933.45,379903.57
102933.48,379903.57 102933.52,379903.57 102933.55,379903.56 102933.58,379903.55
102933.61,379903.54 102933.64,379903.53 102933.67,379903.52 102933.7,379903.5
102933.73,379903.49 102933.76,379903.47 102933.78,379903.45 102933.81,379903.42
102935.39,379901.84 102935.41,379901.81 102935.44,379901.79 102935.45,379901.76
102935.47,379901.73 102935.49,379901.7 102935.5,379901.67 102935.51,379901.64
102935.52,379901.61 102935.53,379901.58 102935.53,379901.55 102935.54,379901.52
102935.54,379901.48 102935.54,379901.45 102935.54,379901.44 102935.27,379898.29
102935.27,379894.87 102935.27,379894.83 102935.27,379894.8 102935.26,379894.77
102935.26,379894.74 102935.25,379894.71 102935.24,379894.68 102935.22,379894.65
102932.31,379888.82 102932.3,379888.8 102932.28,379888.77 102932.28,379888.76

Schutzgueter.gml

102929.89,379885.32 102928.06,379882.71 102926.54,379879.67 102926.54,379877.42
102926.81,379874 102926.81,379874 102926.81,379873.97 102926.81,379873.93
102926.8,379873.9 102926.8,379873.87 102926.79,379873.84 102926,379870.92
102925.99,379870.89 102925.98,379870.86 102925.96,379870.83 102925.95,379870.81
102925.93,379870.78 102925.91,379870.75 102925.89,379870.73 102925.87,379870.7
102925.84,379870.68 102925.83,379870.66 102923.18,379868.55 102923.17,379868.54
102923.16,379868.54 102919.2,379865.62 102919.18,379865.61 102919.16,379865.6
102915.79,379863.53 102913.55,379860.79 102913.05,379857.82 102913.57,379853.94
102914.1,379851.31 102914.1,379851.28 102914.11,379851.26 102914.37,379848.35
102914.37,379848.33 102914.37,379848.3 102914.37,379848.27 102914.37,379848.24
102914.36,379848.2 102914.36,379848.18 102913.58,379845.06 102913.58,379842.28
102914.33,379839.53 102915.86,379837.49 102915.86,379837.48 102920.1,379831.66
102920.11,379831.65 102920.13,379831.62 102920.14,379831.59 102920.15,379831.56
102920.17,379831.53 102921.23,379828.35 102921.23,379828.32 102921.24,379828.29
102921.25,379828.26 102921.25,379828.23 102921.51,379825.06 102921.51,379825.05
102921.52,379825.02 102921.51,379824.98 102921.51,379824.95 102921.51,379824.92
102921.5,379824.89 102921.49,379824.86 102921.48,379824.83 102921.46,379824.8
102921.45,379824.77 102921.43,379824.74 102921.42,379824.72 102919.83,379822.6
102919.83,379822.6 102919.8,379822.57 102919.78,379822.55 102919.76,379822.52
102919.73,379822.5 102919.71,379822.49 102919.68,379822.47 102919.65,379822.45
102919.62,379822.44 102919.61,379822.44 102916.97,379821.38 102916.94,379821.37
102916.91,379821.36 102916.9,379821.36 102912.69,379820.3 102908.22,379818.73
102908.21,379818.72 102908.2,379818.72 102904.83,379817.68 102899.33,379814.02
102899.31,379814 102899.28,379813.99 102899.25,379813.97 102895.55,379812.39
102895.54,379812.38 102895.51,379812.37 102895.48,379812.36 102895.45,379812.36
102895.44,379812.35 102892.55,379811.83 102888.6,379810.78 102888.57,379810.77
102888.54,379810.76 102888.5,379810.76 102888.47,379810.76 102885.09,379810.76
102882.86,379810.26 102881.16,379809.05 102879.36,379806.47 102879.34,379806.46
102879.32,379806.43 102879.3,379806.41 102879.28,379806.39 102876.66,379804.03
102874.04,379800.89 102871.93,379798.25 102871.91,379798.23 102871.89,379798.21
102871.87,379798.18 102871.84,379798.16 102871.82,379798.14 102871.79,379798.13
102871.76,379798.11 102871.73,379798.1 102871.72,379798.1 102869.08,379797.04
102865.91,379795.72 102865.88,379795.7 102865.85,379795.69 102865.82,379795.69
102865.78,379795.68 102865.75,379795.68 102865.72,379795.68 102865.69,379795.68
102865.65,379795.68 102865.62,379795.69 102865.59,379795.69 102865.56,379795.7
102865.53,379795.71 102862.89,379796.77 102862.88,379796.77 102862.85,379796.79
102862.82,379796.8 102862.79,379796.82 102862.77,379796.84 102862.77,379796.84
102862.7,379796.89 102860.38,379798.69 102860.36,379798.71 102860.34,379798.73
102860.31,379798.76 102860.29,379798.78 102860.28,379798.81 102860.26,379798.84
102860.24,379798.87 102860.23,379798.9 102860.22,379798.93 102860.21,379798.96
102860.2,379798.98 102859.67,379801.36 102859.67,379801.37 102859.67,379801.4
102859.66,379801.44 102859.66,379801.47 102859.66,379801.5 102859.67,379801.53
102859.67,379801.57 102859.68,379801.6 102859.69,379801.63 102859.69,379801.64
102860.75,379804.55 102860.76,379804.57 102860.77,379804.6 102860.79,379804.63
102860.8,379804.66 102862.9,379807.8 102865,379812.27 102865,379812.27
102865.01,379812.29 102866.82,379815.64 102867.07,379818.64 102866.29,379822.53
102865.26,379826.91 102863.21,379829.47 102863.2,379829.48 102863.2,379829.48
102860.86,379832.6 102857.81,379834.89 102854.76,379835.9 102852.59,379836.14
102850.4,379834.93 102848.32,379833.11 102848.3,379833.09 102848.28,379833.07
102845.63,379831.22 102845.62,379831.22 102845.61,379831.21 102839.79,379827.51
102839.77,379827.5 102839.75,379827.48 102839.72,379827.47 102839.68,379827.45
102839.65,379827.45 102839.62,379827.44 102839.61,379827.43 102836.43,379826.91
102836.41,379826.9 102836.38,379826.9 102836.35,379826.9 102836.32,379826.9
102836.28,379826.9 102836.27,379826.91 102833.09,379827.43 102833.08,379827.44
102833.05,379827.44 102829.88,379828.24 102829.87,379828.24 102829.84,379828.25
102829.83,379828.25 102826.98,379829.29 102824.54,379829.53 102822.03,379828.28
102819.7,379826.98 102816.82,379824.63 102816.81,379824.62 102816.8,379824.61
102813.94,379822.53 102811.7,379819.79 102811.46,379816.9 102812.69,379813.94
102814.45,379812.43 102814.45,379812.43 102814.48,379812.41 102814.5,379812.38
102814.52,379812.36 102814.54,379812.33 102814.56,379812.3 102814.57,379812.27
102814.59,379812.24 102814.59,379812.23 102815.39,379810.11 102815.39,379810.1
102815.4,379810.07 102815.41,379810.03 102815.41,379810 102815.42,379809.97
102815.42,379809.94 102815.42,379807.29 102815.42,379807.26 102815.41,379807.23
102815.41,379807.19 102815.4,379807.16 102815.39,379807.13 102815.38,379807.1
102815.37,379807.07 102815.35,379807.04 102815.34,379807.03 102814.02,379804.91
102814.01,379804.9 102813.99,379804.87 102813.97,379804.84 102813.95,379804.82
102813.92,379804.8 102813.9,379804.78 102813.87,379804.76 102813.84,379804.74
102813.82,379804.73 102813.79,379804.71 102810.61,379803.39 102810.58,379803.38
102810.55,379803.37 102810.52,379803.36 102810.5,379803.36 102807.06,379802.83

Schutzgueter.gml

102807.05,379802.83 102807.03,379802.82 102804.15,379802.56 102801.8,379802.04
102798.63,379801.25 102798.61,379801.24 102798.6,379801.24 102795.69,379800.71
102795.67,379800.71 102795.65,379800.71 102792.74,379800.44 102792.73,379800.44
102792.69,379800.44 102792.66,379800.44 102792.63,379800.44 102792.6,379800.45
102792.56,379800.46 102792.53,379800.47 102792.5,379800.48 102792.47,379800.49
102792.44,379800.51 102790.59,379801.57 102790.56,379801.58 102790.54,379801.6
102790.51,379801.62 102790.49,379801.65 102790.46,379801.67 102790.44,379801.69
102790.43,379801.72 102790.41,379801.75 102790.39,379801.78 102790.38,379801.81
102790.37,379801.84 102790.36,379801.87 102790.35,379801.89 102789.57,379805.29
102788.56,379807.8 102786.78,379809.58 102786.76,379809.61 102786.74,379809.63
102786.73,379809.65 102785.41,379811.5 102785.4,379811.51 102783.28,379814.69
102783.26,379814.71 102783.25,379814.74 102783.24,379814.76 102781.39,379818.99
102780.4,379820.97 102777.33,379823.01 102777.31,379823.03 102777.28,379823.05
102777.26,379823.08 102774.61,379825.72 102774.59,379825.75 102774.58,379825.76
102772.54,379828.31 102770.11,379829.28 102767.31,379829.28 102764.48,379829.02
102761.91,379828.25 102758.54,379826.7 102756.35,379825.23 102755.6,379822.5
102755.6,379822.48 102755.58,379822.45 102755.57,379822.42 102755.55,379822.39
102755.54,379822.36 102755.52,379822.33 102755.5,379822.31 102755.48,379822.28
102755.45,379822.26 102755.43,379822.24 102755.4,379822.22 102755.37,379822.2
102755.35,379822.19 102753.86,379821.44 102752.88,379820.23 102751.58,379818.14
102751.57,379818.13 102751.55,379818.1 102751.53,379818.07 102751.51,379818.05
102751.48,379818.03 102751.46,379818.01 102751.43,379817.99 102751.4,379817.97
102751.4,379817.97 102749.02,379816.64 102747.24,379815.63 102745.71,379813.84
102745.71,379813.84 102745.69,379813.82 102745.66,379813.79 102745.64,379813.77
102745.61,379813.75 102745.58,379813.74 102745.55,379813.72 102745.52,379813.71
102745.52,379813.71 102744.36,379813.24 102742.86,379810.49 102742.85,379810.48
102742.84,379810.45 102741.25,379808.07 102741.23,379808.04 102741.21,379808.02
102741.19,379808 102738.57,379805.38 102738.28,379805.08 102738.25,379805.06
102738.25,379805.06 102734.55,379801.88 102734.53,379801.87 102731.91,379799.77
102729.81,379797.68 102729.79,379797.65 102729.78,379797.65 102727.93,379796.06
102727.91,379796.05 102727.88,379796.03 102727.86,379796.01 102727.83,379795.99
102727.8,379795.98 102727.77,379795.97 102727.73,379795.96 102727.7,379795.95
102727.67,379795.95 102727.64,379795.94 102727.61,379795.94 102725.95,379795.94
102725.22,379795.94 102725.19,379795.94 102725.16,379795.95 102725.13,379795.95
102722.48,379796.48 102722.45,379796.49 102722.43,379796.49 102719.79,379797.29
102719.77,379797.29 102719.74,379797.3 102719.71,379797.32 102719.68,379797.33
102719.65,379797.35 102719.63,379797.37 102719.6,379797.39 102719.58,379797.41
102719.56,379797.44 102719.55,379797.44 102718.06,379799.19 102715.05,379800.19
102712.17,379800.71 102712.16,379800.71 102712.13,379800.72 102712.1,379800.73
102712.07,379800.74 102709.43,379801.8 102709.42,379801.8 102709.39,379801.82
102709.37,379801.82 102706.46,379803.41 102706.45,379803.42 102706.43,379803.44
102706.4,379803.45 102706.37,379803.48 102706.35,379803.5 102706.33,379803.52
102706.31,379803.55 102706.29,379803.57 102704.21,379806.7 102701.93,379808.72
102699.13,379809.99 102695.82,379810.75 102693.05,379810.5 102690.04,379809.5
102687.77,379807.23 102685.97,379804.66 102684.67,379801.79 102684.66,379801.78
102684.65,379801.75 102684.63,379801.72 102684.61,379801.69 102684.59,379801.67
102684.57,379801.65 102682.98,379800.06 102682.96,379800.04 102682.93,379800.01
102682.9,379800 102682.88,379799.98 102682.85,379799.96 102682.82,379799.95
102682.79,379799.94 102682.76,379799.93 102682.73,379799.92 102680.35,379799.39
102680.34,379799.39 102680.31,379799.39 102680.28,379799.38 102680.24,379799.38
102680.21,379799.38 102680.18,379799.39 102680.15,379799.39 102680.11,379799.4
102677.2,379800.19 102677.17,379800.2 102677.14,379800.21 102677.11,379800.23
102673.97,379801.8 102673.88,379801.83 102670.9,379802.82 102668.6,379802.82
102668.57,379802.82 102668.54,379802.83 102668.51,379802.83 102668.47,379802.84
102668.44,379802.85 102668.41,379802.86 102668.38,379802.87 102668.36,379802.88
102666.05,379804.17 102663.33,379804.66 102661.43,379804.19 102659.73,379802.73
102657.94,379799.65 102656.69,379796.92 102657.45,379793.37 102657.45,379793.37
102657.46,379793.33 102657.46,379793.33 102657.72,379791.21 102657.72,379791.18
102657.73,379791.15 102657.73,379787.98 102657.72,379787.94 102657.72,379787.91
102657.72,379787.9 102657.19,379784.46 102657.19,379784.45 102656.67,379781.32
102656.67,379778.79 102657.42,379776.28 102659.5,379772.89 102659.51,379772.88
102660.18,379771.71 102661.63,379769.17 102661.64,379769.15 102661.65,379769.13
102662.91,379766.36 102664.1,379765.65 102664.12,379765.64 102664.14,379765.62
102664.17,379765.6 102664.19,379765.58 102665.52,379764.25 102665.54,379764.23
102665.56,379764.2 102665.58,379764.18 102665.6,379764.15 102665.61,379764.12
102665.63,379764.09 102665.63,379764.08 102666.69,379761.44 102666.7,379761.41
102666.7,379761.38 102666.71,379761.35 102666.72,379761.32 102666.72,379761.29
102666.72,379761.25 102666.72,379759.58 102668.99,379756.81 102669,379756.79
102669.02,379756.77 102671.66,379752.8 102671.68,379752.77 102671.7,379752.75

Schutzgueter.gml

102672.65,379750.84 102674.8,379750.36 102674.82,379750.36 102674.85,379750.35
102674.86,379750.34 102676.98,379749.55 102677,379749.54 102677.03,379749.53
102677.06,379749.51 102677.08,379749.5 102677.11,379749.48 102677.13,379749.46
102677.16,379749.44 102677.18,379749.41 102677.2,379749.39 102677.22,379749.36
102677.24,379749.33 102677.25,379749.3 102677.27,379749.27 102677.27,379749.27
102679.39,379743.98 102679.4,379743.95 102679.4,379743.92 102679.41,379743.89
102679.42,379743.86 102679.42,379743.82 102679.42,379743.79 102679.42,379743.76
102679.42,379743.73 102679.41,379743.69 102679.4,379743.66 102679.4,379743.63
102679.38,379743.6 102679.38,379743.59 102678.38,379741.34 102678.89,379737.52
102679.4,379734.93 102680.43,379732.11 102681.45,379730.57 102681.47,379730.55
102681.49,379730.52 102681.5,379730.49 102681.51,379730.46 102681.52,379730.43
102681.53,379730.39 102681.53,379730.36 102681.54,379730.35 102681.8,379727.72
102682.06,379726.43 102682.06,379726.39 102682.07,379726.36 102682.07,379726.33
102682.07,379726.3 102682.06,379726.26 102682.06,379726.23 102682.05,379726.2
102682.04,379726.17 102682.03,379726.14 102682.02,379726.11 102682,379726.08
102681.98,379726.05 102681.96,379726.02 102681.96,379726.02 102679.84,379723.37
102679.83,379723.35 102679.8,379723.33 102679.78,379723.31 102679.76,379723.29
102679.73,379723.27 102677.39,379721.71 102675.35,379719.67 102673.81,379717.11
102672.81,379714.59 102672.81,379711.78 102672.81,379711.74 102672.8,379711.71
102672.8,379711.68 102672.79,379711.65 102672.79,379711.63 102671.99,379708.99
102671.99,379708.97 102671.98,379708.94 102671.96,379708.91 102671.95,379708.88
102671.93,379708.85 102671.91,379708.83 102671.89,379708.8 102670.04,379706.68
102670.01,379706.66 102669.99,379706.64 102669.97,379706.62 102669.94,379706.6
102669.91,379706.58 102669.88,379706.56 102669.85,379706.55 102666.68,379705.23
102666.65,379705.22 102666.62,379705.21 102666.59,379705.2 102664.36,379704.7
102662.61,379702.96 102662.58,379702.93 102662.58,379702.93 102660.73,379701.34
102660.71,379701.32 102660.68,379701.31 102660.65,379701.29 102660.62,379701.27
102660.59,379701.26 102660.56,379701.25 102660.53,379701.24 102660.5,379701.23
102660.47,379701.23 102660.46,379701.23 102658.35,379700.96 102658.33,379700.96
102655.83,379700.71 102653.57,379698.95 102651.85,379697.48 102651.4,379695.67
102652.38,379693.21 102654.21,379690.08 102656.84,379686.14 102660.49,379681.44
102665.21,379677.77 102665.23,379677.76 102665.25,379677.73 102665.27,379677.71
102665.3,379677.68 102665.31,379677.66 102665.33,379677.63 102665.35,379677.6
102665.36,379677.57 102665.37,379677.54 102666.43,379674.36 102666.44,379674.33
102666.44,379674.32 102667.24,379670.88 102667.24,379670.86 102667.25,379670.83
102667.25,379670.8 102667.25,379670.77 102667.25,379670.73 102667.25,379670.72
102666.98,379667.55 102666.98,379667.52 102666.98,379667.49 102666.45,379664.85
102666.44,379664.81 102666.43,379664.78 102666.42,379664.76 102665.1,379661.33
102665.1,379661.31 102665.08,379661.28 102665.07,379661.25 102665.05,379661.23
102665.03,379661.2 102665.01,379661.18 102663.22,379659.13 102662.47,379656.86
102661.68,379653.96 102661.67,379653.94 102661.66,379653.91 102661.64,379653.88
102661.63,379653.85 102661.61,379653.82 102661.59,379653.79 102661.59,379653.78
102659.51,379651.19 102658.48,379648.87 102658.47,379648.85 102658.45,379648.82
102658.44,379648.8 102657.12,379646.69 102657.11,379646.67 102657.09,379646.65
102657.07,379646.62 102657.05,379646.6 102657.03,379646.58 102657,379646.56
102656.98,379646.54 102654.41,379644.74 102653.23,379643.09 102653.23,379640.41
102653.98,379637.65 102656.84,379633.75 102656.85,379633.74 102656.87,379633.71
102656.88,379633.68 102656.89,379633.66 102658.48,379629.95 102658.48,379629.95
102658.49,379629.92 102658.5,379629.88 102658.51,379629.87 102659.56,379625.37
102659.57,379625.35 102659.57,379625.32 102659.58,379625.29 102659.84,379621.08
102660.36,379618.2 102660.37,379618.18 102660.37,379618.15 102660.37,379618.11
102660.37,379618.08 102660.37,379618.06 102660.1,379615.68 102660.1,379615.67
102660.1,379615.65 102659.58,379612.54 102659.82,379610.41 102661.28,379608.94
102661.31,379608.92 102661.33,379608.89 102661.35,379608.87 102661.36,379608.84
102661.38,379608.81 102661.39,379608.78 102661.4,379608.75 102661.41,379608.72
102661.42,379608.71 102662.11,379605.91 102663.31,379605.91 102663.34,379605.91
102663.38,379605.91 102663.41,379605.9 102663.44,379605.9 102663.47,379605.89
102663.5,379605.87 102663.53,379605.86 102663.56,379605.85 102663.59,379605.83
102663.62,379605.81 102663.64,379605.79 102663.66,379605.77 102663.69,379605.74
102663.71,379605.72 102663.73,379605.69 102663.74,379605.66 102664.8,379603.81
102664.82,379603.78 102664.82,379603.77 102666.39,379600.37 102667.96,379598.02
102667.98,379597.99 102667.99,379597.96 102668.01,379597.93 102668.02,379597.9
102668.03,379597.87 102668.04,379597.84 102668.04,379597.81 102668.04,379597.8
102668.29,379595.83 102669.76,379594.11 102671.34,379592.54 102671.36,379592.51
102671.38,379592.49 102671.4,379592.46 102671.41,379592.45 102672.73,379590.33
102672.74,379590.32 102672.76,379590.29 102672.77,379590.26 102672.78,379590.23
102672.79,379590.2 102672.79,379590.18 102673.59,379586.75 102674.35,379583.94
102677.21,379580.04 102677.21,379580.04 102679.84,379576.36 102682.14,379573.8
102685.16,379572.29 102688.72,379571.79 102693.06,379572.3 102696.32,379574.05

Schutzgueter.gml

102698.11,379576.35 102698.13,379576.37 102698.15,379576.4 102698.17,379576.42
102698.2,379576.44 102698.22,379576.46 102698.25,379576.48 102698.28,379576.49
102700.92,379577.81 102703.74,379579.35 102705.73,379581.59 102706.75,379584.92
102707.8,379588.59 102708.33,379591.74 102708.33,379591.75 102708.34,379591.78
102708.35,379591.81 102709.14,379594.2 102709.15,379594.23 102709.17,379594.26
102709.18,379594.29 102709.2,379594.31 102709.22,379594.34 102709.24,379594.37
102709.26,379594.39 102709.28,379594.41 102709.31,379594.43 102709.34,379594.45
102709.36,379594.47 102709.39,379594.48 102709.42,379594.5 102709.45,379594.51
102709.47,379594.51 102712.1,379595.3 102715.8,379596.62 102715.8,379596.63
102715.83,379596.64 102715.87,379596.64 102718.5,379597.17 102721.94,379597.96
102721.95,379597.97 102721.98,379597.97 102722.02,379597.97 102722.05,379597.98
102722.08,379597.97 102722.1,379597.97 102726.87,379597.44 102726.88,379597.44
102726.91,379597.44 102726.94,379597.43 102726.97,379597.42 102727,379597.41
102727.03,379597.39 102727.05,379597.38 102729.3,379596.13 102730.54,379596.24
102730.88,379596.27 102730.89,379596.27 102732.26,379596.39 102732.97,379596.84
102737.19,379599.48 102738.77,379599.8 102740.84,379598.33 102742.15,379595.77
102743.92,379592.46 102744.48,379589.8 102743.92,379586.76 102742.66,379584.26
102742.53,379583.56 102741.57,379579.41 102739.22,379577.46 102737.49,379576.23
102737.47,379576.21 102737.45,379576.18 102737.43,379576.17 102737.21,379576.01
102735.57,379574.84 102735.56,379574.83 102735.53,379574.82 102735.5,379574.8
102735.48,379574.79 102733.17,379573.77 102730.65,379571.5 102729.44,379569.31
102729.69,379564.75 102730.47,379561.89 102730.48,379561.85 102730.48,379561.82
102730.49,379561.79 102730.49,379561.76 102730.49,379561.72 102730.48,379561.7
102730.22,379559.32 102730.22,379559.31 102730.21,379559.28 102730.2,379559.25
102730.2,379559.21 102730.18,379559.18 102730.17,379559.15 102730.15,379559.13
102730.14,379559.1 102730.13,379559.09 102728.28,379556.44 102728.27,379556.43
102728.25,379556.4 102728.22,379556.38 102725.59,379553.74 102723.23,379551.12
102721.24,379548.38 102721.48,379544.95 102723.82,379540.01 102723.83,379539.99
102723.84,379539.97 102724.9,379537.06 102724.9,379537.05 102724.91,379537.02
102724.92,379536.98 102724.93,379536.95 102724.93,379536.94 102725.18,379534.44
102726.09,379533.29 102727.62,379532.27 102727.64,379532.26 102727.67,379532.23
102727.69,379532.21 102729.28,379530.62 102729.3,379530.6 102729.32,379530.58
102729.34,379530.55 102729.36,379530.52 102729.38,379530.49 102729.39,379530.46
102729.4,379530.43 102729.41,379530.4 102729.42,379530.37 102729.42,379530.34
102729.42,379530.33 102729.69,379528.22 102729.69,379528.19 102729.69,379528.15
102729.69,379522.12 102730.2,379519.6 102731.41,379517.41 102733.15,379516.42
102733.16,379516.41 102735.28,379515.09 102737.92,379513.5 102737.94,379513.49
102737.96,379513.47 102737.99,379513.45 102738.01,379513.43 102738.04,379513.4
102738.06,379513.38 102738.08,379513.35 102739.13,379511.76 102739.15,379511.74
102739.17,379511.71 102739.18,379511.68 102739.19,379511.65 102739.2,379511.62
102739.21,379511.58 102739.21,379511.55 102739.21,379511.54 102739.47,379509.29
102741.22,379506.77 102744.11,379503.63 102746.22,379501.52 102746.24,379501.5
102746.24,379501.49 102747.8,379499.68 102750.41,379497.59 102750.42,379497.57
102750.45,379497.55 102750.47,379497.53 102750.49,379497.5 102750.51,379497.48
102750.53,379497.45 102750.53,379497.44 102750.54,379497.42 102750.56,379497.39
102750.57,379497.36 102750.58,379497.33 102750.59,379497.3 102750.59,379497.27
102750.64,379496.93 102750.64,379496.92 102750.64,379496.89 102750.84,379495.43
102750.32,379493.68 102749.58,379492.48 102748.35,379490.43 102745.59,379489.33
102745.49,379489.28 102745.45,379489.28 102745.42,379489.27 102745.4,379489.27
102744.99,379489.23 102742.73,379489.03 102742.72,379489.03 102742.69,379489.03
102742.65,379489.03 102742.64,379489.03 102740,379489.29 102735.79,379489.55
102732.69,379489.55 102730.73,379489.06 102728.7,379487.54 102728.68,379487.52
102726.3,379485.93 102726.28,379485.93 102724.17,379484.6 102724.15,379484.59
102722.3,379483.53 102722.29,379483.53 102719.42,379481.96 102715.48,379478.82
102715.47,379478.81 102715.45,379478.79 102715.42,379478.77 102715.39,379478.76
102715.36,379478.75 102712.19,379477.42 102712.16,379477.41 102712.12,379477.4
102712.09,379477.39 102712.06,379477.39 102712.04,379477.39 102709.13,379477.12
102709.12,379477.12 102709.12,379477.12 102709.08,379477.12 102709.05,379477.12
102709.02,379477.12 102708.99,379477.13 102708.95,379477.14 102706.04,379477.93
102706.01,379477.94 102705.98,379477.95 102705.95,379477.96 102705.92,379477.98
102705.9,379478 102705.87,379478.02 102705.84,379478.04 102705.82,379478.06
102705.8,379478.08 102703.68,379480.46 102703.68,379480.46 102703.66,379480.49
102703.64,379480.52 102703.62,379480.54 102703.61,379480.57 102703.6,379480.6
102703.59,379480.61 102702.53,379483.25 102702.53,379483.28 102702.52,379483.31
102702.51,379483.34 102702.5,379483.37 102702.5,379483.41 102702.5,379483.44
102702.5,379483.47 102702.5,379483.49 102702.77,379486.14 102702.77,379486.15
102702.77,379486.18 102702.78,379486.22 102702.79,379486.25 102702.8,379486.28
102702.81,379486.31 102702.83,379486.34 102702.85,379486.36 102702.87,379486.39
102702.89,379486.42 102702.91,379486.44 102702.93,379486.46 102702.96,379486.48

Schutzgueter.gml

102705.29,379488.29 102707.09,379490.61 102708.85,379493.37 102708.85,379496.62
102707.3,379504.86 102704.88,379506.8 102702.38,379507.55 102698.73,379507.81
102698.72,379507.81 102696.21,379508.06 102694.35,379507.13 102693.1,379505.14
102693.1,379505.12 102693.08,379505.1 102693.06,379505.07 102693.03,379505.05
102693.01,379505.03 102688.25,379500.79 102688.25,379500.79 102688.22,379500.77
102688.2,379500.75 102688.17,379500.73 102688.16,379500.73 102682.37,379497.57
102679.51,379495.49 102677.42,379493.41 102677.4,379493.39 102674.82,379491.06
102673.28,379488.23 102673.27,379488.22 102673.27,379488.21 102671.68,379485.56
102671.66,379485.54 102671.65,379485.52 102671.64,379485.51 102669.52,379482.86
102669.51,379482.85 102669.49,379482.82 102669.46,379482.8 102669.44,379482.78
102669.41,379482.76 102667.03,379481.17 102667,379481.15 102666.99,379481.15
102664.08,379479.56 102664.06,379479.55 102664.03,379479.54 102660.88,379478.23
102658.03,379476.67 102655.97,379475.13 102652.83,379471.72 102652.83,379471.72
102647.53,379466.16 102647.53,379466.15 102643.57,379462.2 102639.92,379458.03
102638.93,379455.8 102638.69,379453.11 102639.68,379451.12 102639.7,379451.09
102639.71,379451.06 102639.71,379451.03 102640.23,379449.21 102641.26,379446.92
102642.76,379444.91 102644.25,379443.92 102646.28,379442.9 102648.43,379442.43
102650.26,379443.34 102650.98,379444.54 102650.99,379444.56 102651.01,379444.59
102651.03,379444.61 102651.05,379444.63 102651.08,379444.66 102651.1,379444.68
102651.13,379444.7 102651.15,379444.71 102652.47,379445.5 102652.48,379445.51
102652.51,379445.52 102652.54,379445.54 102652.57,379445.55 102654.84,379446.31
102656.61,379448.07 102656.63,379448.1 102656.66,379448.12 102656.68,379448.14
102656.69,379448.14 102659.6,379449.99 102659.62,379450.01 102659.65,379450.02
102659.68,379450.04 102659.71,379450.05 102659.74,379450.06 102659.77,379450.06
102659.81,379450.07 102659.84,379450.07 102659.87,379450.07 102659.9,379450.07
102659.93,379450.07 102662.05,379449.8 102662.05,379449.8 102662.09,379449.8
102662.12,379449.79 102662.15,379449.78 102662.16,379449.78 102665.86,379448.46
102665.88,379448.45 102665.91,379448.43 102665.94,379448.42 102665.97,379448.4
102665.98,379448.4 102670.21,379445.49 102670.23,379445.47 102670.26,379445.45
102670.28,379445.43 102670.3,379445.4 102670.31,379445.4 102674.28,379440.63
102674.29,379440.62 102674.31,379440.59 102674.32,379440.58 102675.63,379438.48
102677.74,379435.58 102677.75,379435.56 102677.77,379435.54 102677.77,379435.53
102679.36,379432.61 102679.37,379432.6 102679.38,379432.57 102679.4,379432.54
102679.4,379432.52 102680.46,379429.08 102680.46,379429.06 102680.47,379429.04
102681,379426.66 102681,379426.65 102681,379426.62 102681.01,379426.59
102681.01,379426.55 102681.01,379426.52 102681,379426.49 102681,379426.46
102680.99,379426.42 102680.98,379426.4 102680.98,379426.39 102680.19,379424.01
102680.18,379423.98 102680.16,379423.95 102680.15,379423.92 102680.13,379423.9
102680.11,379423.87 102680.09,379423.84 102680.07,379423.82 102680.05,379423.8
102680.02,379423.78 102679.99,379423.76 102679.97,379423.74 102679.96,379423.74
102678.31,379422.82 102677.58,379422.41 102677.56,379422.4 102677.53,379422.39
102677.49,379422.38 102677.46,379422.37 102677.43,379422.36 102677.4,379422.35
102677.37,379422.35 102674,379422.09 102671.19,379421.07 102668.92,379419.81
102666.86,379417.49 102666.84,379417.47 102666.82,379417.45 102666.79,379417.43
102666.76,379417.41 102666.74,379417.39 102666.73,379417.38 102663.82,379415.8
102660.65,379413.95 102660.62,379413.93 102660.59,379413.92 102660.58,379413.92
102659.27,379413.41 102657.14,379412.59 102657.12,379412.59 102657.09,379412.58
102653.12,379411.52 102653.09,379411.51 102653.08,379411.51 102650.17,379410.98
102650.15,379410.98 102650.11,379410.97 102650.08,379410.97 102650.05,379410.97
102650.02,379410.98 102650,379410.98 102646.82,379411.51 102646.81,379411.51
102646.78,379411.52 102646.77,379411.52 102643.07,379412.58 102643.04,379412.59
102639.1,379413.9 102635.7,379414.69 102632.36,379415.2 102629.36,379414.7
102626.84,379413.19 102625.1,379411.45 102624.08,379409.15 102624.07,379409.13
102622.77,379406.53 102621.99,379403.67 102621.98,379403.64 102621.98,379403.63
102620.93,379400.75 102620.41,379398.15 102620.4,379398.11 102619.61,379395.2
102619.6,379395.17 102619.59,379395.14 102619.57,379395.11 102619.56,379395.09
102618.5,379393.23 102618.48,379393.2 102618.46,379393.18 102618.44,379393.15
102618.42,379393.13 102618.4,379393.11 102618.37,379393.08 102618.37,379393.08
102616.28,379391.52 102614.58,379389.81 102614.34,379387.47 102615.62,379384.41
102615.63,379384.38 102615.64,379384.36 102616.43,379381.72 102616.43,379381.7
102616.44,379381.67 102616.45,379381.64 102616.45,379381.61 102616.45,379381.58
102616.45,379381.54 102616.45,379381.54 102616.18,379378.1 102616.18,379378.07
102616.18,379378.04 102616.17,379378.01 102616.16,379377.97 102616.15,379377.94
102616.13,379377.91 102616.12,379377.88 102614.27,379374.71 102614.25,379374.68
102614.23,379374.66 102614.22,379374.65 102612.12,379372.01 102610.27,379369.38
102610.26,379369.36 102610.24,379369.34 102610.22,379369.32 102610.2,379369.29
102610.17,379369.27 102610.15,379369.26 102607.64,379367.5 102606.9,379365.28
102606.89,379365.24 102606.87,379365.21 102606.86,379365.19 102606.84,379365.16
102606.82,379365.13 102606.8,379365.11 102606.78,379365.08 102606.76,379365.06

Schutzgueter.gml

102606.73,379365.04 102606.7,379365.02 102606.68,379365 102606.65,379364.99
102606.62,379364.97 102606.59,379364.96 102606.57,379364.96 102603.92,379364.16
102603.91,379364.16 102603.88,379364.15 102603.85,379364.15 102603.81,379364.14
102603.78,379364.14 102600.94,379364.14 102598.17,379363.39 102595.08,379361.33
102592.71,379359.48 102592.71,379359.48 102592.68,379359.46 102592.65,379359.45
102589.52,379357.62 102586.92,379355.27 102586.91,379355.27 102586.89,379355.25
102586.86,379355.23 102586.83,379355.21 102586.81,379355.2 102584.69,379354.14
102584.66,379354.13 102584.63,379354.11 102584.59,379354.1 102584.56,379354.1
102584.53,379354.09 102584.5,379354.09 102584.47,379354.09 102584.43,379354.09
102584.42,379354.09 102578.07,379354.62 102578.05,379354.62 102578.02,379354.63
102577.99,379354.63 102577.97,379354.64 102573.73,379355.96 102573.72,379355.97
102573.69,379355.98 102573.66,379355.99 102573.63,379356.01 102573.62,379356.01
102569.66,379358.39 102569.65,379358.4 102567.65,379359.64 102565.71,379359.64
102563.63,379359.38 102563.6,379359.38 102563.56,379359.38 102563.53,379359.38
102563.5,379359.38 102563.47,379359.39 102563.43,379359.4 102560.52,379360.19
102560.49,379360.2 102560.46,379360.21 102560.43,379360.22 102560.4,379360.24
102560.37,379360.26 102560.36,379360.27 102558.62,379361.51 102556.37,379361.76
102553.46,379362.03 102553.44,379362.03 102553.41,379362.03 102553.38,379362.04
102550.47,379362.84 102550.44,379362.85 102550.41,379362.86 102550.38,379362.87
102550.35,379362.89 102550.32,379362.9 102550.29,379362.92 102550.27,379362.94
102550.25,379362.97 102550.22,379362.99 102550.2,379363.01 102550.19,379363.03
102548.34,379365.68 102548.33,379365.69 102548.31,379365.71 102548.3,379365.74
102548.28,379365.77 102548.27,379365.8 102548.26,379365.84 102548.26,379365.87
102548.25,379365.9 102548.25,379365.93 102548.25,379365.96 102548.25,379369.35
102547.46,379373 102547.46,379373.01 102547.46,379373.03 102546.68,379377.94
102544.94,379380.43 102542.63,379382.23 102540.91,379383.46 102538.56,379383.46
102536.82,379382.46 102536.8,379382.45 102536.77,379382.44 102536.74,379382.42
102533.56,379381.37 102533.53,379381.36 102533.52,379381.35 102531.49,379380.85
102529.21,379379.33 102526.42,379376.79 102525.42,379374.04 102524.65,379369.69
102525.37,379366.83 102527.56,379365.61 102527.57,379365.6 102527.59,379365.59
102527.62,379365.57 102527.64,379365.55 102527.67,379365.52 102527.69,379365.5
102527.71,379365.48 102527.73,379365.45 102527.75,379365.42 102527.76,379365.39
102528.82,379363.28 102528.84,379363.25 102528.85,379363.21 102528.86,379363.18
102528.86,379363.15 102528.87,379363.12 102528.87,379363.09 102528.87,379363.05
102528.87,379360.47 102529.65,379357.35 102529.66,379357.33 102529.66,379357.3
102529.67,379357.27 102529.67,379357.23 102529.67,379357.2 102529.66,379357.17
102529.66,379357.14 102529.65,379357.1 102529.64,379357.07 102529.63,379357.04
102528.31,379353.87 102527.25,379351.23 102527.25,379351.22 102527.23,379351.19
102527.22,379351.17 102525.93,379348.84 102524.91,379345.28 102525.17,379342.46
102525.43,379339.82 102525.43,379339.8 102525.43,379339.77 102525.43,379339.74
102525.43,379339.71 102525.42,379339.67 102524.9,379337.03 102524.89,379337
102524.88,379336.96 102524.87,379336.95 102524.87,379336.93 102524.85,379336.9
102524.84,379336.87 102524.82,379336.85 102524.8,379336.82 102523.22,379334.71
102523.21,379334.7 102523.19,379334.68 102523.17,379334.65 102523.15,379334.63
102523.12,379334.61 102523.11,379334.6 102521.31,379333.31 102519.9,379331.67
102519.9,379331.67 102519.87,379331.65 102519.85,379331.62 102519.82,379331.6
102519.8,379331.58 102519.77,379331.57 102519.74,379331.55 102519.71,379331.54
102516.98,379330.29 102514.6,379331.5 102513.65,379332.39 102513.62,379332.41
102513.6,379332.42 102513.57,379332.44 102513.54,379332.46 102513.52,379332.49
102512.19,379333.82 102507.03,379336.91 102504.21,379337.43 102504.2,379337.43
102504.17,379337.44 102504.14,379337.45 102504.11,379337.46 102504.09,379337.46
102501.71,379338.52 102501.69,379338.53 102501.67,379338.54 102501.64,379338.56
102501.61,379338.58 102501.59,379338.6 102501.56,379338.62 102501.54,379338.65
102501.52,379338.67 102501.5,379338.7 102501.49,379338.71 102499.64,379341.62
102499.63,379341.64 102499.62,379341.66 102498.56,379343.78 102498.54,379343.81
102498.53,379343.84 102498.52,379343.87 102498.51,379343.91 102498.51,379343.94
102498.51,379343.97 102498.5,379344 102498.5,379344.12 102498.5,379346.58
102497.73,379349.15 102497.73,379349.17 102497.72,379349.2 102497.72,379349.21
102497.19,379352.11 102496.67,379354.46 102495.88,379357.08 102494.83,379360.25
102494.82,379360.28 102494.81,379360.31 102494.81,379360.33 102494.28,379363.49
102493.24,379368.15 102491.5,379370.89 102489,379372.39 102486.16,379373.42
102484.07,379373.95 102484.06,379373.95 102484.03,379373.96 102484,379373.97
102483.97,379373.98 102483.94,379374 102483.91,379374.02 102483.88,379374.03
102483.86,379374.06 102483.83,379374.08 102483.81,379374.1 102483.79,379374.13
102483.79,379374.13 102482.2,379376.25 102482.18,379376.27 102482.18,379376.28
102480.33,379379.19 102480.32,379379.19 102479.01,379381.3 102477.16,379383.93
102477.16,379383.94 102477.14,379383.97 102477.13,379384 102477.11,379384.03
102477.1,379384.06 102477.09,379384.09 102477.08,379384.12 102477.08,379384.16
102477.08,379384.18 102476.82,379387.02 102475.81,379389.79 102474.69,379391.13

Schutzgueter.gml

102472.4,379391.13 102470.39,379390.12 102470.36,379390.11 102470.33,379390.1
102470.29,379390.09 102470.26,379390.08 102470.24,379390.08 102468.5,379389.83
102467.09,379388.89 102465.02,379385.8 102465.01,379385.77 102464.98,379385.74
102464.96,379385.72 102462.33,379383.08 102460.22,379380.71 102460.2,379380.69
102460.18,379380.67 102460.15,379380.65 102456.71,379378 102456.68,379377.98
102456.66,379377.97 102456.63,379377.95 102456.6,379377.94 102456.57,379377.93
102452.1,379376.35 102450.01,379375.31 102449.99,379375.29 102448.16,379374.51
102445.8,379373.2 102445.78,379373.19 102445.75,379373.18 102445.72,379373.16
102445.69,379373.15 102445.66,379373.15 102445.65,379373.15 102442.75,379372.62
102439.32,379371.83 102439.31,379371.82 102439.3,379371.82 102435.07,379371.03
102435.06,379371.03 102431.96,379370.51 102428.16,379368.48 102426.13,379365.94
102424.59,379363.38 102423.58,379360.11 102424.08,379357.13 102425.34,379354.6
102426.63,379353.06 102426.64,379353.04 102426.66,379353.01 102426.68,379352.99
102426.69,379352.96 102426.71,379352.93 102426.72,379352.9 102426.73,379352.86
102426.73,379352.83 102426.74,379352.8 102426.74,379352.79 102427,379350.18
102427.52,379348.09 102427.53,379348.07 102427.53,379348.04 102427.54,379348.01
102427.54,379347.97 102427.54,379347.94 102427.53,379347.91 102427.53,379347.88
102427.52,379347.84 102426.73,379344.93 102426.72,379344.9 102426.71,379344.87
102426.69,379344.84 102426.68,379344.81 102426.66,379344.78 102426.64,379344.76
102426.62,379344.73 102426.6,379344.71 102426.57,379344.69 102426.55,379344.67
102426.52,379344.65 102426.49,379344.63 102426.47,379344.61 102426.44,379344.6
102426.4,379344.59 102426.37,379344.58 102422.4,379343.52 102422.37,379343.51
102422.37,379343.51 102418.13,379342.72 102418.11,379342.71 102418.09,379342.71
102415.23,379342.45 102412.63,379341.67 102412.62,379341.67 102412.6,379341.66
102409.24,379340.89 102406.66,379339.34 102406.65,379339.34 102406.62,379339.32
102406.59,379339.31 102406.56,379339.3 102406.53,379339.29 102406.5,379339.28
102406.47,379339.28 102406.46,379339.27 102401.97,379338.75 102398.54,379338.22
102398.53,379338.22 102398.52,379338.22 102394.29,379337.69 102394.29,379337.69
102394.26,379337.68 102394.23,379337.68 102394.2,379337.68 102394.16,379337.69
102394.13,379337.69 102394.12,379337.7 102390.68,379338.49 102390.66,379338.49
102390.63,379338.5 102390.6,379338.52 102390.57,379338.53 102390.54,379338.54
102390.51,379338.56 102387.34,379340.68 102387.31,379340.7 102387.29,379340.72
102387.26,379340.74 102387.24,379340.76 102387.22,379340.79 102387.2,379340.82
102387.18,379340.84 102387.17,379340.86 102385.06,379344.83 102385.05,379344.84
102385.04,379344.87 102385.03,379344.88 102383.45,379348.85 102383.44,379348.87
102383.43,379348.9 102383.42,379348.93 102383.42,379348.97 102383.41,379348.99
102383.15,379352.16 102383.15,379352.17 102383.15,379352.21 102383.15,379352.24
102383.15,379352.24 102383.41,379355.61 102382.1,379361.09 102382.1,379361.1
102382.09,379361.13 102381.58,379364.47 102378.78,379369.05 102376.7,379370.44
102374.03,379369.46 102374.02,379369.46 102373.99,379369.45 102373.95,379369.44
102373.92,379369.44 102373.89,379369.43 102373.86,379369.43 102373.82,379369.43
102373.82,379369.43 102370.71,379369.69 102367.08,379368.92 102367.07,379368.91
102367.04,379368.91 102367.01,379368.91 102366.98,379368.9 102363.31,379368.9
102357.82,379368.12 102354.21,379367.09 102352.57,379366.15 102351.58,379363.16
102351.56,379363.13 102351.55,379363.1 102351.54,379363.07 102351.52,379363.04
102351.5,379363.01 102351.48,379362.99 102351.46,379362.97 102349.6,379361.11
102349.58,379361.09 102349.55,379361.07 102349.53,379361.05 102349.5,379361.03
102349.47,379361.02 102349.44,379361 102349.44,379361 102345.47,379359.41
102345.44,379359.41 102345.41,379359.4 102345.38,379359.39 102345.35,379359.38
102345.31,379359.38 102345.28,379359.38 102345.25,379359.38 102345.22,379359.38
102345.21,379359.39 102341.82,379359.91 102336.84,379359.64 102336.78,379359.64
102336.75,379359.65 102336.72,379359.65 102336.69,379359.66 102336.65,379359.67
102336.65,379359.67 102332.97,379360.99 102328.76,379362.04 102328.75,379362.04
102328.72,379362.05 102328.69,379362.06 102328.66,379362.08 102328.63,379362.09
102328.6,379362.11 102328.57,379362.13 102328.56,379362.14 102326.97,379363.46
102326.96,379363.47 102326.94,379363.49 102326.91,379363.52 102326.89,379363.54
102326.87,379363.57 102326.86,379363.6 102326.84,379363.63 102326.83,379363.65
102326.11,379365.33 102323.48,379366.52 102322.28,379366.52 102319.95,379366.52
102317.56,379365.81 102316.12,379363.4 102315.61,379360.84 102315.6,379360.81
102315.59,379360.78 102315.58,379360.75 102313.75,379356.29 102313.23,379353.95
102313.22,379353.93 102313.22,379353.91 102312.16,379350.48 102311.11,379346.55
102310.6,379343.24 102311.88,379338.89 102313.15,379336.11 102315.18,379334.33
102315.21,379334.3 102315.23,379334.28 102315.25,379334.25 102315.27,379334.23
102316.86,379331.85 102316.87,379331.82 102316.89,379331.79 102316.9,379331.78
102318.22,379328.87 102318.23,379328.85 102318.24,379328.82 102318.25,379328.79
102318.26,379328.76 102319.04,379324.82 102320.32,379321.24 102320.86,379320.64
102322.37,379318.94 102322.37,379318.93 102322.39,379318.91 102322.41,379318.88
102322.43,379318.85 102322.44,379318.85 102323.76,379316.47 102323.77,379316.44
102323.78,379316.41 102323.79,379316.38 102323.8,379316.35 102323.81,379316.32

Schutzgueter.gml

102323.82,379316.29 102323.82,379316.26 102323.82,379316.22 102323.82,379309.87
102323.82,379309.84 102323.82,379309.81 102323.81,379309.78 102323.8,379309.74
102323.79,379309.71 102323.79,379309.7 102322.73,379306.79 102322.72,379306.77
102322.71,379306.74 102322.7,379306.71 102322.68,379306.68 102322.67,379306.67
102318.43,379300.85 102318.43,379300.84 102318.41,379300.81 102318.38,379300.79
102318.36,379300.77 102318.33,379300.74 102318.31,379300.73 102318.3,379300.72
102315.39,379298.87 102315.37,379298.86 102315.34,379298.84 102313.3,379297.82
102311.27,379295.8 102309.18,379292.66 102309.17,379292.64 102309.14,379292.61
102309.12,379292.59 102307.27,379290.73 102307.25,379290.71 102307.22,379290.69
102307.19,379290.67 102307.17,379290.65 102307.14,379290.64 102307.13,379290.63
102299.72,379287.19 102299.7,379287.19 102299.67,379287.17 102296.49,379286.12
102296.46,379286.11 102296.43,379286.1 102296.4,379286.09 102296.38,379286.09
102293.47,379285.83 102293.46,379285.83 102293.42,379285.82 102293.39,379285.83
102293.36,379285.83 102293.33,379285.83 102293.29,379285.84 102293.26,379285.85
102293.23,379285.86 102293.2,379285.88 102293.17,379285.89 102293.15,379285.91
102293.12,379285.93 102293.12,379285.93 102290.73,379287.78 102290.71,379287.8
102290.69,379287.82 102290.67,379287.85 102290.65,379287.87 102290.63,379287.9
102290.61,379287.93 102290.59,379287.96 102290.58,379287.98 102289.33,379290.99
102286.85,379292.23 102286.82,379292.24 102283.65,379294.1 102283.62,379294.11
102283.59,379294.13 102283.57,379294.15 102283.56,379294.16 102280.92,379296.53
102279.1,379298.1 102275.95,379300.2 102275.92,379300.22 102275.9,379300.24
102275.87,379300.26 102274.15,379301.98 102270.95,379302.23 102267.64,379301.72
102264.27,379300.16 102261.63,379298.84 102261.6,379298.83 102261.57,379298.82
102261.55,379298.81 102258.96,379298.03 102256.71,379296.79 102254.97,379294.55
102253.94,379291.71 102253.93,379291.69 102253.92,379291.66 102252.33,379288.48
102252.32,379288.46 102252.3,379288.43 102252.29,379288.42 102250.48,379285.83
102249.19,379282.22 102248.41,379278.83 102247.89,379274.4 102248.14,379270.29
102249.4,379267.02 102251.1,379265.33 102254.14,379264.32 102261.78,379262.47
102269.97,379260.89 102269.97,379260.89 102273.94,379260.09 102273.97,379260.08
102274.379260.08 102274.04,379260.06 102274.06,379260.05 102274.09,379260.03
102274.12,379260.02 102274.14,379260 102276.26,379258.41 102276.26,379258.41
102276.29,379258.39 102276.31,379258.37 102276.34,379258.34 102276.36,379258.32
102276.38,379258.29 102276.39,379258.26 102276.41,379258.24 102276.42,379258.21
102276.43,379258.18 102276.44,379258.15 102277.24,379255.23 102277.24,379255.2
102277.25,379255.17 102277.25,379255.14 102277.25,379255.13 102277.52,379250.64
102277.77,379247.84 102279.31,379245.02 102279.32,379245.01 102279.33,379244.98
102279.34,379244.95 102279.35,379244.91 102279.36,379244.88 102279.37,379244.85
102279.37,379244.82 102279.37,379244.79 102279.37,379241.61 102279.37,379241.58
102279.37,379241.57 102279.1,379238.13 102279.1,379238.11 102278.58,379233.96
102279.36,379230.34 102279.36,379230.33 102279.37,379230.3 102279.37,379230.28
102279.63,379227.37 102279.63,379227.36 102279.64,379227.32 102279.63,379227.29
102279.63,379227.28 102279.37,379224.37 102279.37,379224.35 102279.36,379224.31
102279.35,379224.28 102279.34,379224.25 102279.34,379224.24 102278.28,379221.33
102278.27,379221.31 102278.26,379221.28 102278.25,379221.25 102278.23,379221.22
102278.21,379221.2 102278.19,379221.18 102276.6,379219.32 102276.6,379219.32
102276.58,379219.3 102276.55,379219.27 102276.53,379219.25 102276.5,379219.23
102276.48,379219.22 102273.84,379217.63 102273.83,379217.63 102273.8,379217.61
102273.77,379217.6 102273.76,379217.6 102271.12,379216.54 102271.09,379216.53
102271.06,379216.52 102271.03,379216.51 102271,379216.51 102270.97,379216.51
102270.93,379216.5 102270.9,379216.51 102270.87,379216.51 102270.84,379216.51
102270.8,379216.52 102270.77,379216.53 102270.76,379216.54 102268.64,379217.33
102268.63,379217.33 102266.12,379218.34 102263.35,379217.83 102263.33,379217.83
102263.3,379217.83 102260.13,379217.56 102257.27,379217.3 102253.89,379216.26
102250.73,379215.21 102247.34,379213.91 102243.99,379211.85 102238.57,379206.43
102237.55,379202.59 102237.54,379202.56 102237.53,379202.53 102237.52,379202.5
102237.51,379202.48 102235.7,379199.12 102235.31,379195.8 102235.2,379194.83
102235.95,379192.56 102235.96,379192.53 102235.97,379192.5 102236.76,379188.8
102236.76,379188.79 102236.77,379188.78 102237.56,379184.28 102237.56,379184.26
102237.57,379184.23 102237.57,379184.2 102237.57,379179.98 102237.82,379177.16
102239.37,379172.76 102241.12,379169.78 102244.1,379168.54 102247.73,379167.76
102250.61,379167.5 102250.63,379167.49 102250.66,379167.49 102250.69,379167.48
102250.72,379167.47 102250.75,379167.46 102253.86,379166.17 102256.88,379165.91
102259.46,379166.43 102259.49,379166.43 102259.52,379166.44 102259.56,379166.44
102259.59,379166.44 102259.62,379166.43 102259.65,379166.43 102259.69,379166.42
102259.72,379166.41 102259.75,379166.4 102259.77,379166.39 102263.74,379164.54
102263.75,379164.54 102263.78,379164.52 102263.8,379164.5 102263.81,379164.5
102269.9,379160.26 102269.91,379160.25 102269.93,379160.24 102278.66,379153.1
102278.67,379153.09 102278.7,379153.06 102278.72,379153.04 102278.72,379153.03
102282.96,379148.01 102282.97,379147.99 102282.99,379147.96 102283.01,379147.93

Schutzgueter.gml

102283.01,379147.93 102283.84,379146.43 102285.66,379143.16 102285.67,379143.14
102285.68,379143.11 102285.69,379143.08 102285.7,379143.06 102287.29,379137.77
102287.29,379137.76 102287.3,379137.73 102287.3,379137.69 102287.31,379137.66
102287.31,379137.63 102287.31,379133.92 102287.31,379133.89 102287.3,379133.86
102287.3,379133.83 102287.29,379133.8 102287.28,379133.76 102287.27,379133.73
102287.26,379133.7 102287.24,379133.67 102287.24,379133.67 102285.65,379131.02
102285.64,379131 102285.62,379130.97 102285.6,379130.95 102285.57,379130.93
102285.55,379130.9 102285.53,379130.88 102285.5,379130.86 102285.47,379130.85
102285.44,379130.83 102282.27,379129.24 102282.24,379129.23 102282.21,379129.22
102282.18,379129.21 102282.14,379129.2 102282.11,379129.2 102282.08,379129.19
102282.05,379129.19 102277.55,379129.19 102277.52,379129.19 102273.02,379129.46
102273.02,379129.46 102272.98,379129.46 102272.95,379129.47 102272.92,379129.47
102272.89,379129.48 102269.73,379130.54 102266.9,379131.31 102263.55,379131.31
102260.98,379131.05 102258.38,379130.27 102258.36,379130.27 102258.33,379130.26
102258.3,379130.25 102258.27,379130.25 102258.23,379130.25 102256.12,379130.25
102256.08,379130.25 102256.05,379130.25 102256.02,379130.26 102255.99,379130.27
102255.96,379130.28 102254.5,379130.76 102251.06,379130.02 102248.53,379127.75
102246.52,379125.49 102245.78,379122.01 102246.28,379119.54 102247.57,379116.95
102247.58,379116.92 102247.59,379116.89 102247.6,379116.86 102247.61,379116.82
102247.62,379116.79 102247.62,379116.76 102247.62,379116.73 102247.62,379116.69
102247.62,379116.66 102247.61,379116.64 102247.09,379113.48 102246.56,379109.02
102246.56,379104.36 102247.32,379101.57 102248.62,379099.24 102248.63,379099.22
102248.64,379099.19 102248.65,379099.16 102249.39,379096.94 102250.74,379096.04
102252.61,379095.81 102254.96,379096.75 102255.93,379098.69 102255.95,379098.72
102255.97,379098.75 102255.98,379098.77 102256.01,379098.8 102257.86,379100.92
102257.88,379100.94 102257.9,379100.96 102257.93,379100.98 102257.96,379101
102257.98,379101.02 102258.01,379101.04 102258.04,379101.05 102258.07,379101.06
102258.1,379101.07 102258.14,379101.08 102260.78,379101.61 102260.81,379101.61
102260.85,379101.62 102260.88,379101.62 102260.91,379101.62 102260.94,379101.61
102260.95,379101.61 102262.8,379101.35 102262.83,379101.34 102262.86,379101.33
102262.89,379101.33 102262.92,379101.31 102262.95,379101.3 102262.98,379101.28
102263.01,379101.27 102263.04,379101.25 102263.06,379101.23 102263.08,379101.21
102264.89,379099.4 102267.45,379097.87 102270.3,379096.83 102273.73,379095.77
102273.74,379095.77 102273.77,379095.76 102273.8,379095.74 102273.83,379095.73
102273.86,379095.71 102273.88,379095.69 102273.91,379095.67 102276.03,379093.82
102276.05,379093.8 102276.07,379093.77 102276.09,379093.75 102276.11,379093.72
102276.13,379093.69 102276.14,379093.67 102277.73,379090.49 102277.75,379090.46
102277.76,379090.43 102277.76,379090.41 102278.56,379087.77 102278.56,379087.75
102278.57,379087.72 102278.57,379087.69 102278.58,379087.66 102278.58,379087.62
102278.58,379087.59 102278.57,379087.56 102278.57,379087.52 102278.56,379087.49
102278.55,379087.46 102278.54,379087.43 102278.53,379087.4 102278.51,379087.37
102278.49,379087.34 102278.47,379087.32 102278.45,379087.29 102278.43,379087.27
102278.41,379087.25 102278.39,379087.23 102277.07,379086.17 102277.06,379086.17
102277.03,379086.15 102277.37,379086.13 102276.98,379086.12 102276.95,379086.1
102276.91,379086.09 102276.88,379086.08 102276.85,379086.07 102276.82,379086.07
102276.79,379086.07 102276.75,379086.06 102276.72,379086.07 102276.69,379086.07
102276.66,379086.07 102276.65,379086.08 102274.43,379086.57 102272.53,379085.72
102272.75,379083.49 102273.79,379080.37 102273.8,379080.34 102273.8,379080.31
102273.81,379080.28 102273.81,379080.25 102273.81,379080.21 102273.81,379080.18
102273.81,379080.15 102273.81,379080.12 102273.01,379075.89 102273.01,379075.88
102273.37,379075.85 102271.95,379071.88 102271.94,379071.85 102271.92,379071.82
102271.91,379071.79 102271.9,379071.76 102269.78,379068.06 102269.76,379068.03
102269.74,379068 102269.72,379067.98 102269.7,379067.95 102269.68,379067.93
102267.34,379065.85 102265.25,379062.99 102265.24,379062.98 102265.24,379062.96
102262.88,379060.09 102261.58,379057.75 102261.58,379057.74 102261.56,379057.71
102261.54,379057.68 102261.52,379057.66 102261.5,379057.64 102256.49,379052.63
102254.2,379049.83 102253.44,379046.26 102252.91,379042.1 102253.17,379036.9
102253.95,379034.04 102253.96,379034.01 102253.97,379033.98 102253.97,379033.96
102254.23,379031.32 102254.23,379031.3 102254.24,379031.27 102254.23,379031.23
102254.23,379031.2 102254.23,379031.17 102254.22,379031.14 102254.21,379031.11
102254.2,379031.07 102254.18,379031.04 102254.17,379031.02 102253.13,379029.2
102251.84,379025.84 102251.33,379022.8 102251.85,379019.71 102251.85,379019.7
102252.38,379016.26 102252.38,379016.25 102252.38,379016.22 102252.38,379016.18
102252.38,379016.15 102252.38,379016.12 102252.38,379016.11 102251.85,379012.71
102251.85,379008.53 102252.12,379004.6 102252.9,378999.35 102253.93,378995.51
102255.72,378993.21 102255.72,378993.21 102255.72,378993.2 102257.22,378991.2
102258.9,378990.57 102259.96,378991.63 102261.25,378993.7 102261.26,378993.71
102261.28,378993.73 102261.3,378993.76 102261.32,378993.78 102261.34,378993.81
102261.37,378993.83 102261.4,378993.85 102261.42,378993.86 102261.45,378993.88

Schutzgueter.gml

102261.48,378993.89 102261.51,378993.9 102263.89,378994.7 102263.9,378994.7
102263.92,378994.71 102263.96,378994.71 102263.99,378994.72 102264.02,378994.72
102264.05,378994.72 102264.09,378994.72 102264.12,378994.72 102264.15,378994.71
102266.8,378994.19 102266.83,378994.18 102266.86,378994.17 102266.89,378994.16
102266.92,378994.14 102270.61,378992.3 102274.02,378990.99 102274.04,378990.98
102274.04,378990.98 102278.28,378989.13 102278.3,378989.12 102278.33,378989.1
102278.35,378989.08 102278.38,378989.06 102278.41,378989.04 102278.43,378989.02
102278.45,378989 102278.47,378988.97 102278.49,378988.95 102280.33,378986.31
102283.24,378982.35 102283.26,378982.33 102283.27,378982.3 102283.29,378982.27
102283.3,378982.24 102283.31,378982.21 102283.32,378982.18 102283.32,378982.17
102284.1,378979.06 102285.66,378976.21 102285.67,378976.19 102285.68,378976.16
102285.69,378976.13 102285.7,378976.1 102285.71,378976.07 102285.72,378976.03
102285.72,378976 102285.72,378975.97 102285.72,378973.32 102285.72,378973.29
102285.72,378973.26 102285.71,378973.22 102285.7,378973.19 102285.7,378973.18
102285.17,378971.33 102285.17,378971.31 102285.15,378971.28 102285.15,378971.27
102283.58,378967.61 102282.82,378964.29 102283.34,378958.28 102283.34,378958.27
102283.34,378958.24 102283.34,378958.21 102283.34,378958.18 102283.33,378958.14
102282.54,378954.17 102282.53,378954.14 102282.52,378954.11 102282.51,378954.08
102282.49,378954.05 102280.66,378950.39 102279.62,378946.73 102279.61,378946.7
102279.6,378946.67 102277.78,378942.25 102277.52,378938.95 102278.02,378935.69
102279.96,378933.27 102282.1,378932.56 102284.23,378932.79 102286.68,378934.76
102287.95,378937.03 102289,378939.39 102289.01,378939.41 102289.02,378939.44
102289.04,378939.47 102289.06,378939.5 102289.06,378939.5 102291.18,378942.15
102291.2,378942.17 102291.22,378942.19 102291.24,378942.21 102291.27,378942.23
102291.29,378942.25 102291.31,378942.27 102293.96,378943.85 102293.97,378943.86
102294,378943.87 102294.03,378943.89 102294.06,378943.9 102294.07,378943.9
102296.72,378944.7 102296.73,378944.7 102296.77,378944.71 102296.79,378944.71
102300.23,378945.24 102300.24,378945.24 102300.27,378945.25 102300.3,378945.25
102300.33,378945.25 102300.37,378945.24 102300.4,378945.24 102300.43,378945.23
102300.46,378945.22 102300.46,378945.22 102303.64,378944.16 102303.67,378944.15
102303.7,378944.14 102303.73,378944.12 102303.76,378944.1 102303.78,378944.09
102303.81,378944.06 102303.83,378944.04 102303.85,378944.03 102306.49,378941.11
102306.5,378941.11 102306.52,378941.08 102306.54,378941.06 102306.56,378941.03
102306.57,378941 102306.59,378940.97 102306.59,378940.95 102307.92,378937.24
102307.92,378937.23 102307.93,378937.2 102307.94,378937.17 102307.94,378937.14
102307.94,378937.11 102307.95,378937.07 102307.95,378932.84 102307.95,378932.81
102307.94,378932.78 102307.94,378932.77 102307.41,378929.07 102307.41,378929.04
102307.4,378929.01 102307.39,378928.98 102307.38,378928.95 102307.37,378928.92
102307.35,378928.89 102307.33,378928.86 102305.75,378926.48 102305.73,378926.45
102305.71,378926.43 102305.68,378926.4 102305.66,378926.38 102305.63,378926.36
102305.61,378926.34 102305.59,378926.33 102302.94,378924.74 102302.93,378924.73
102302.9,378924.72 102302.87,378924.71 102302.85,378924.7 102299.96,378923.65
102297.66,378922.63 102295.63,378920.84 102293.29,378918.25 102291.19,378915.1
102291.17,378915.07 102291.15,378915.05 102291.13,378915.02 102291.11,378915
102291.08,378914.98 102291.06,378914.96 102291.03,378914.95 102291.01,378914.94
102287.57,378913.09 102287.56,378913.08 102287.53,378913.06 102287.52,378913.06
102282.76,378911.21 102282.74,378911.2 102282.7,378911.19 102282.67,378911.18
102278.85,378910.42 102276.94,378908.51 102276.19,378905.49 102275.67,378901.59
102275.67,378898.71 102275.67,378898.68 102275.66,378898.64 102275.66,378898.64
102275.13,378894.93 102275.13,378894.91 102275.12,378894.88 102275.11,378894.85
102274.5,378893.03 102273.03,378888.59 102273.28,378885.09 102275.61,378880.41
102275.63,378880.38 102275.64,378880.35 102276.96,378876.4 102279.05,378871.42
102280.51,378868.99 102282.68,378868.51 102282.7,378868.5 102284.81,378867.97
102284.82,378867.97 102287.65,378867.2 102290.33,378867.45 102292.87,378869.22
102292.88,378869.23 102292.91,378869.24 102292.94,378869.26 102292.95,378869.27
102295.86,378870.59 102295.88,378870.6 102295.91,378870.61 102295.94,378870.62
102295.97,378870.62 102296,378870.63 102296.04,378870.63 102296.07,378870.63
102296.1,378870.63 102296.11,378870.63 102299.02,378870.37 102299.04,378870.37
102299.08,378870.36 102299.11,378870.35 102299.14,378870.34 102299.17,378870.33
102299.2,378870.32 102299.23,378870.3 102299.26,378870.29 102299.28,378870.27
102299.29,378870.26 102301.35,378868.66 102301.67,378868.41 102301.67,378868.41
102304.32,378866.29 102304.34,378866.28 102306.45,378864.43 102306.48,378864.4
102306.5,378864.38 102306.52,378864.35 102306.54,378864.33 102306.56,378864.3
102306.57,378864.27 102306.58,378864.24 102306.6,378864.21 102307.66,378861.03
102307.66,378861 102307.67,378860.97 102307.68,378860.94 102307.68,378860.92
102307.94,378858.05 102308.64,378855.25 102308.72,378854.91 102308.73,378854.89
102308.73,378854.88 102309.25,378852.05 102310.48,378849.83 102312.75,378848.07
102316.12,378846.25 102318.84,378845.26 102321.6,378846.01 102321.64,378846.02
102321.67,378846.02 102321.7,378846.03 102325.13,378846.29 102325.14,378846.29

Schutzgueter.gml

102325.17,378846.29 102325.21,378846.29 102325.24,378846.29 102325.27,378846.28
102325.3,378846.28 102325.33,378846.27 102325.36,378846.25 102328.54,378844.93
102331.13,378843.9 102337.89,378842.86 102340.74,378843.12 102340.75,378843.12
102340.78,378843.12 102346.3,378843.12 102351.02,378843.9 102351.04,378843.91
102351.07,378843.91 102351.1,378843.91 102351.14,378843.91 102351.17,378843.91
102351.2,378843.9 102351.23,378843.89 102351.26,378843.88 102351.29,378843.87
102351.31,378843.87 102351.96,378843.58 102353.69,378842.81 102353.7,378842.8
102353.73,378842.79 102353.76,378842.77 102353.79,378842.75 102357.23,378840.1
102357.24,378840.09 102360.15,378837.71 102360.16,378837.7 102360.19,378837.68
102360.21,378837.66 102360.21,378837.65 102363.36,378833.98 102367.04,378830.83
102367.04,378830.82 102367.07,378830.8 102372.89,378824.98 102372.91,378824.96
102372.93,378824.93 102372.95,378824.9 102372.97,378824.88 102375.08,378821.17
102375.1,378821.14 102375.11,378821.13 102376.43,378818.22 102376.44,378818.2
102376.45,378818.17 102376.46,378818.14 102376.65,378817.43 102377.24,378815.26
102378.54,378811.89 102380.89,378808.23 102383.26,378804.8 102383.27,378804.8
102383.29,378804.77 102383.3,378804.74 102383.31,378804.71 102383.32,378804.7
102383.51,378804.2 102384.64,378801.27 102385.69,378798.9 102385.7,378798.89
102385.71,378798.86 102385.71,378798.83 102386.2,378797.14 102387.72,378795.95
102388.45,378795.39 102388.47,378795.37 102388.5,378795.35 102388.51,378795.33
102391.69,378791.89 102391.69,378791.88 102391.72,378791.86 102391.74,378791.83
102393.85,378788.66 102393.87,378788.63 102393.88,378788.6 102393.9,378788.57
102393.91,378788.54 102393.92,378788.51 102393.93,378788.48 102393.93,378788.44
102393.93,378788.41 102393.94,378788.38 102393.93,378788.35 102393.93,378788.31
102393.93,378788.28 102393.92,378788.25 102393.91,378788.22 102393.9,378788.19
102393.88,378788.16 102393.87,378788.13 102393.85,378788.1 102393.83,378788.07
102393.81,378788.05 102393.79,378788.02 102393.77,378788 102393.74,378787.98
102393.71,378787.96 102393.69,378787.95 102393.66,378787.93 102393.63,378787.92
102393.6,378787.9 102393.57,378787.9 102393.53,378787.89 102393.5,378787.88
102393.47,378787.88 102393.44,378787.88 102393.4,378787.88 102393.37,378787.88
102393.34,378787.89 102393.31,378787.9 102393.28,378787.9 102393.24,378787.92
102393.21,378787.93 102393.19,378787.95 102393.16,378787.96 102393.13,378787.98
102393.11,378788 102393.08,378788.02 102393.06,378788.05 102393.04,378788.07
102393.02,378788.1 102390.92,378791.24 102387.8,378794.62 102385.46,378796.45
102385.43,378796.47 102385.41,378796.49 102385.39,378796.51 102385.37,378796.54
102385.35,378796.57 102385.33,378796.59 102385.31,378796.62 102385.3,378796.65
102385.29,378796.68 102385.28,378796.71 102385.23,378796.89 102384.76,378798.53
102384.06,378800.1 102383.72,378800.87 102383.71,378800.89 102383.71,378800.9
102382.41,378804.28 102380.06,378807.67 102380.06,378807.68 102380.05,378807.69
102377.67,378811.39 102377.66,378811.41 102377.64,378811.44 102377.63,378811.47
102377.62,378811.48 102376.3,378814.92 102376.29,378814.94 102376.28,378814.97
102375.5,378817.84 102375.02,378818.9 102374.2,378820.69 102372.13,378824.32
102366.37,378830.08 102362.68,378833.24 102362.68,378833.25 102362.66,378833.27
102362.63,378833.29 102362.63,378833.3 102359.48,378836.97 102356.61,378839.32
102353.28,378841.88 102353.23,378841.92 102351.04,378842.89 102346.42,378842.12
102346.41,378842.12 102346.37,378842.12 102346.34,378842.12 102340.81,378842.12
102337.92,378841.86 102337.91,378841.85 102337.87,378841.85 102337.84,378841.85
102337.81,378841.86 102337.8,378841.86 102330.92,378842.92 102330.9,378842.92
102330.86,378842.93 102330.83,378842.94 102330.81,378842.95 102328.16,378844.01
102328.16,378844.01 102325.09,378845.29 102321.82,378845.03 102318.95,378844.25
102318.92,378844.24 102318.89,378844.24 102318.86,378844.24 102318.82,378844.23
102318.79,378844.24 102318.76,378844.24 102318.73,378844.24 102318.69,378844.25
102318.66,378844.26 102318.65,378844.26 102315.74,378845.32 102315.72,378845.33
102315.69,378845.34 102315.68,378845.35 102312.24,378847.2 102312.22,378847.21
102312.2,378847.23 102312.17,378847.25 102312.17,378847.25 102309.78,378849.1
102309.76,378849.12 102309.74,378849.14 102309.72,378849.17 102309.7,378849.19
102309.68,378849.22 102309.66,378849.25 102309.65,378849.25 102308.33,378851.64
102308.32,378851.66 102308.31,378851.69 102308.3,378851.72 102308.29,378851.75
102308.28,378851.78 102308.28,378851.79 102307.75,378854.68 102307.23,378856.76
102306.96,378857.84 102306.96,378857.87 102306.95,378857.9 102306.95,378857.92
102306.69,378860.77 102305.69,378863.76 102303.68,378865.52 102302.22,378866.69
102301.05,378867.62 102298.79,378869.39 102296.16,378869.62 102293.41,378868.38
102290.8,378866.55 102290.79,378866.54 102290.76,378866.53 102290.73,378866.51
102290.7,378866.5 102290.67,378866.49 102290.64,378866.48 102290.61,378866.47
102290.58,378866.46 102290.56,378866.46 102287.65,378866.2 102287.63,378866.2
102287.6,378866.19 102287.57,378866.2 102287.54,378866.2 102287.5,378866.2
102287.47,378866.21 102284.57,378867 102282.46,378867.53 102280.09,378868.06
102280.06,378868.06 102280.03,378868.07 102280,378868.09 102279.97,378868.1
102279.94,378868.11 102279.92,378868.13 102279.89,378868.15 102279.86,378868.17
102279.84,378868.19 102279.82,378868.22 102279.8,378868.24 102279.78,378868.27

Schutzgueter.gml

102279.77,378868.29 102278.18,378870.94 102278.17,378870.94 102278.16,378870.97
102278.15,378871 102276.03,378876.03 102276.03,378876.03 102276.02,378876.06
102274.7,378880 102272.34,378884.73 102272.32,378884.76 102272.31,378884.79
102272.3,378884.82 102272.3,378884.85 102272.29,378884.89 102272.29,378884.92
102272.02,378888.62 102272.02,378888.62 102272.02,378888.66 102272.02,378888.69
102272.03,378888.72 102272.03,378888.75 102272.04,378888.78 102272.05,378888.81
102273.24,378892.39 102274.15,378895.12 102274.67,378898.75 102274.67,378901.62
102274.67,378901.65 102274.67,378901.69 102275.2,378905.65 102275.21,378905.69
102275.21,378905.71 102276,378908.89 102276.01,378908.89 102276.02,378908.92
102276.03,378908.96 102276.04,378908.98 102276.06,378909.01 102276.07,378909.04
102276.09,378909.07 102276.11,378909.09 102276.14,378909.12 102278.25,378911.23
102278.28,378911.26 102278.3,378911.28 102278.33,378911.3 102278.36,378911.31
102278.39,378911.33 102278.42,378911.34 102278.45,378911.35 102278.48,378911.36
102278.51,378911.37 102282.43,378912.16 102287.13,378913.98 102290.43,378915.76
102292.48,378918.83 102292.5,378918.86 102292.52,378918.88 102292.52,378918.89
102294.9,378921.53 102294.92,378921.55 102294.95,378921.58 102297.06,378923.43
102297.09,378923.45 102297.11,378923.47 102297.14,378923.48 102297.17,378923.5
102297.19,378923.51 102299.57,378924.57 102299.58,378924.57 102299.6,378924.58
102302.47,378925.62 102304.98,378927.13 102306.44,378929.32 102306.95,378932.88
102306.95,378936.99 102305.69,378940.52 102303.2,378943.26 102300.26,378944.23
102296.97,378943.73 102294.42,378942.96 102291.91,378941.45 102289.89,378938.93
102288.85,378936.61 102288.84,378936.59 102288.83,378936.57 102287.51,378934.19
102287.51,378934.18 102287.49,378934.15 102287.47,378934.12 102287.45,378934.1
102287.43,378934.07 102287.4,378934.05 102287.39,378934.04 102284.74,378931.92
102284.73,378931.92 102284.71,378931.9 102284.68,378931.88 102284.65,378931.86
102284.62,378931.85 102284.59,378931.84 102284.56,378931.83 102284.52,378931.82
102284.49,378931.82 102284.48,378931.81 102282.1,378931.55 102282.08,378931.55
102282.05,378931.55 102282.01,378931.55 102281.98,378931.55 102281.95,378931.56
102281.92,378931.56 102281.89,378931.57 102279.51,378932.37 102279.47,378932.38
102279.44,378932.39 102279.41,378932.41 102279.39,378932.43 102279.36,378932.44
102279.34,378932.46 102279.31,378932.49 102279.29,378932.51 102279.27,378932.53
102277.16,378935.17 102277.15,378935.18 102277.13,378935.21 102277.12,378935.24
102277.1,378935.27 102277.09,378935.3 102277.07,378935.33 102277.07,378935.36
102277.06,378935.39 102277.05,378935.41 102276.52,378938.85 102276.52,378938.86
102276.52,378938.89 102276.52,378938.93 102276.52,378938.96 102276.52,378938.96
102276.78,378942.4 102276.79,378942.43 102276.79,378942.46 102276.8,378942.5
102276.81,378942.53 102276.82,378942.56 102278.66,378947.03 102279.71,378950.71
102279.72,378950.73 102279.73,378950.76 102279.75,378950.79 102281.57,378954.44
102282.34,378958.27 102281.81,378964.28 102281.81,378964.29 102281.81,378964.33
102281.81,378964.36 102281.81,378964.39 102281.82,378964.42 102281.82,378964.44
102282.62,378967.88 102282.62,378967.9 102282.63,378967.93 102282.64,378967.96
102282.64,378967.96 102284.22,378971.64 102284.72,378973.39 102284.72,378975.84
102283.19,378978.64 102283.18,378978.66 102283.17,378978.69 102283.16,378978.72
102283.15,378978.75 102283.15,378978.76 102282.38,378981.84 102279.53,378985.73
102279.52,378985.74 102277.75,378988.27 102273.65,378990.06 102270.22,378991.38
102270.21,378991.38 102270.18,378991.4 102266.54,378993.22 102264.09,378993.71
102262,378993.01 102260.77,378991.05 102260.77,378991.04 102260.75,378991.01
102260.73,378990.98 102260.7,378990.96 102259.38,378989.64 102259.36,378989.61
102259.33,378989.59 102259.3,378989.58 102259.28,378989.56 102259.25,378989.54
102259.22,378989.53 102259.19,378989.52 102259.16,378989.51 102259.12,378989.5
102259.09,378989.5 102259.06,378989.49 102259.03,378989.49 102258.99,378989.49
102258.96,378989.5 102258.93,378989.5 102258.9,378989.51 102258.87,378989.52
102258.85,378989.52 102256.73,378990.32 102256.72,378990.32 102256.69,378990.34
102256.66,378990.35 102256.63,378990.37 102256.61,378990.39 102256.58,378990.41
102256.56,378990.43 102256.53,378990.46 102256.51,378990.48 102256.51,378990.48
102254.93,378992.6 102253.08,378994.98 102253.07,378994.98 102253.06,378995
102253.04,378995.03 102253.02,378995.06 102253.01,378995.09 102253,378995.12
102252.99,378995.15 102251.93,378999.12 102251.92,378999.15 102251.92,378999.18
102251.12,379004.47 102251.12,379004.48 102251.12,379004.51 102250.86,379008.48
102250.85,379008.51 102250.85,379012.75 102250.86,379012.78 102250.86,379012.81
102250.86,379012.82 102251.38,379016.18 102250.86,379019.55 102250.33,379022.72
102250.33,379022.73 102250.33,379022.77 102250.33,379022.8 102250.33,379022.83
102250.33,379022.86 102250.33,379022.88 102250.86,379026.06 102250.86,379026.07
102250.87,379026.1 102250.88,379026.14 102250.89,379026.15 102252.21,379029.59
102252.22,379029.61 102252.23,379029.64 102252.24,379029.66 102253.22,379031.38
102252.98,379033.82 102252.19,379036.69 102252.19,379036.72 102252.18,379036.76
102252.18,379036.79 102252.18,379036.8 102251.91,379042.09 102251.91,379042.15
102251.92,379042.18 102252.45,379046.41 102252.45,379046.41 102252.45,379046.44
102252.45,379046.45 102253.25,379050.16 102253.25,379050.18 102253.26,379050.21

Schutzgueter.gml

102253.27,379050.24 102253.29,379050.27 102253.3,379050.3 102253.32,379050.33
102253.34,379050.36 102253.35,379050.37 102255.73,379053.28 102255.74,379053.29
102255.76,379053.32 102260.74,379058.29 102262.03,379060.61 102262.03,379060.62
102262.05,379060.65 102262.07,379060.67 102262.08,379060.69 102264.45,379063.59
102266.56,379066.49 102266.57,379066.5 102266.59,379066.52 102266.61,379066.54
102266.63,379066.56 102268.95,379068.63 102271,379072.2 102272.03,379076.09
102272.8,379080.18 102271.78,379083.23 102271.77,379083.26 102271.77,379083.29
102271.76,379083.32 102271.76,379083.34 102271.49,379085.99 102271.49,379086
102271.49,379086.03 102271.49,379086.07 102271.5,379086.1 102271.5,379086.13
102271.51,379086.16 102271.52,379086.2 102271.53,379086.23 102271.54,379086.26
102271.56,379086.28 102271.58,379086.31 102271.6,379086.34 102271.62,379086.36
102271.64,379086.39 102271.66,379086.41 102271.69,379086.43 102271.71,379086.45
102271.74,379086.47 102271.77,379086.48 102271.79,379086.49 102274.17,379087.55
102274.18,379087.55 102274.18,379087.56 102274.21,379087.57 102274.24,379087.58
102274.28,379087.58 102274.31,379087.59 102274.34,379087.59 102274.37,379087.59
102274.41,379087.59 102274.44,379087.59 102274.47,379087.58 102274.48,379087.58
102276.63,379087.1 102277.5,379087.8 102276.82,379090.08 102275.29,379093.13
102273.33,379094.85 102269.99,379095.88 102269.98,379095.88 102269.97,379095.88
102267.06,379096.94 102267.04,379096.95 102267.01,379096.96 102266.98,379096.98
102266.97,379096.98 102264.33,379098.57 102264.31,379098.58 102264.28,379098.6
102264.25,379098.62 102264.23,379098.65 102262.5,379100.38 102260.89,379100.61
102258.5,379100.13 102256.8,379098.19 102255.77,379096.13 102255.76,379096.1
102255.74,379096.08 102255.72,379096.05 102255.7,379096.02 102255.68,379096
102255.65,379095.98 102255.63,379095.96 102255.6,379095.94 102255.57,379095.92
102255.54,379095.91 102255.51,379095.89 102255.51,379095.89 102252.86,379094.83
102252.84,379094.82 102252.81,379094.81 102252.77,379094.8 102252.74,379094.8
102252.71,379094.8 102252.68,379094.8 102252.64,379094.8 102252.62,379094.8
102250.5,379095.06 102250.5,379095.06 102250.46,379095.07 102250.43,379095.08
102250.4,379095.09 102250.37,379095.1 102250.34,379095.11 102250.31,379095.13
102250.28,379095.14 102248.7,379096.2 102248.67,379096.22 102248.64,379096.24
102248.62,379096.26 102248.6,379096.29 102248.58,379096.31 102248.56,379096.34
102248.54,379096.37 102248.52,379096.4 102248.51,379096.43 102248.5,379096.46
102247.72,379098.8 102246.42,379101.14 102246.41,379101.16 102246.39,379101.19
102246.38,379101.22 102246.37,379101.25 102245.58,379104.16 102245.57,379104.19
102245.57,379104.23 102245.56,379104.26 102245.56,379104.29 102245.56,379109.05
102245.56,379109.09 102245.57,379109.11 102246.1,379113.61 102246.1,379113.62
102246.1,379113.63 102246.6,379116.65 102245.35,379119.15 102245.34,379119.18
102245.32,379119.21 102245.31,379119.24 102245.31,379119.27 102244.78,379121.92
102244.77,379121.95 102244.77,379121.99 102244.77,379122.02 102244.77,379122.05
102244.77,379122.08 102244.78,379122.12 102244.78,379122.12 102245.57,379125.83
102245.58,379125.85 102245.59,379125.88 102245.6,379125.91 102245.61,379125.94
102245.63,379125.97 102245.65,379126 102245.67,379126.03 102245.69,379126.05
102245.69,379126.05 102247.81,379128.44 102247.83,379128.46 102247.84,379128.48
102250.49,379130.86 102250.5,379130.86 102250.52,379130.88 102250.55,379130.9
102250.58,379130.92 102250.6,379130.93 102250.63,379130.95 102250.66,379130.96
102250.7,379130.97 102250.72,379130.97 102254.42,379131.77 102254.43,379131.77
102254.46,379131.77 102254.5,379131.78 102254.53,379131.78 102254.56,379131.78
102254.59,379131.77 102254.63,379131.77 102254.66,379131.76 102254.69,379131.75
102254.69,379131.75 102256.2,379131.25 102258.16,379131.25 102260.74,379132.02
102260.75,379132.03 102260.78,379132.03 102260.81,379132.04 102260.83,379132.04
102263.14,379132.27 102263.48,379132.31 102263.49,379132.31 102263.53,379132.31
102266.96,379132.31 102267,379132.31 102267.03,379132.3 102267.06,379132.3
102267.1,379132.29 102267.18,379132.27 102270.01,379131.5 102270.03,379131.49
102273.15,379130.45 102277.56,379130.19 102281.93,379130.19 102284.87,379131.66
102286.31,379134.06 102286.31,379137.56 102284.76,379142.72 102284.05,379144
102282.16,379147.4 102277.99,379152.35 102269.31,379159.45 102263.27,379163.65
102259.49,379165.42 102257.01,379164.92 102256.98,379164.91 102256.94,379164.91
102256.91,379164.91 102256.88,379164.91 102256.87,379164.91 102253.69,379165.18
102253.67,379165.18 102253.64,379165.18 102253.61,379165.19 102253.57,379165.2
102253.54,379165.21 102250.44,379166.51 102247.6,379166.76 102247.58,379166.77
102247.55,379166.77 102247.55,379166.77 102243.84,379167.57 102243.82,379167.57
102243.79,379167.58 102243.75,379167.59 102240.58,379168.92 102240.55,379168.93
102240.52,379168.95 102240.49,379168.96 102240.47,379168.98 102240.44,379169
102240.42,379169.03 102240.39,379169.05 102240.37,379169.07 102240.36,379169.1
102240.34,379169.13 102238.49,379172.3 102238.47,379172.33 102238.46,379172.36
102238.45,379172.39 102236.86,379176.89 102236.86,379176.89 102236.85,379176.92
102236.84,379176.95 102236.84,379176.99 102236.83,379177.01 102236.57,379179.92
102236.57,379179.93 102236.57,379179.96 102236.57,379184.15 102235.78,379188.6
102235,379192.27 102234.21,379194.62 102234.21,379194.62 102234.2,379194.65

Schutzgueter.gml

102234.2,379194.68 102234.19,379194.71 102234.19,379194.75 102234.19,379194.78
102234.19,379194.81 102234.19,379194.84 102234.45,379197.05 102234.72,379199.34
102234.72,379199.34 102234.72,379199.37 102234.73,379199.41 102234.74,379199.44
102234.75,379199.47 102234.77,379199.5 102234.77,379199.51 102236.6,379202.9
102237.64,379206.81 102237.65,379206.85 102237.66,379206.88 102237.68,379206.91
102237.69,379206.94 102237.71,379206.96 102237.73,379206.99 102237.75,379207.01
102237.77,379207.04 102243.33,379212.6 102243.35,379212.62 102243.38,379212.64
102243.4,379212.66 102243.42,379212.67 102246.86,379214.78 102246.87,379214.79
102246.9,379214.81 102246.93,379214.82 102246.94,379214.82 102250.38,379216.15
102250.4,379216.15 102253.58,379217.21 102253.59,379217.22 102257.03,379218.28
102257.05,379218.28 102257.08,379218.29 102257.11,379218.29 102257.13,379218.3
102260.04,379218.56 102260.04,379218.56 102263.2,379218.82 102266.08,379219.35
102266.11,379219.35 102266.14,379219.35 102266.17,379219.36 102266.2,379219.35
102266.24,379219.35 102266.27,379219.35 102266.3,379219.34 102266.33,379219.33
102266.36,379219.32 102269,379218.26 102270.93,379217.54 102273.36,379218.51
102275.9,379220.04 102277.37,379221.76 102278.38,379224.52 102278.63,379227.32
102278.38,379230.16 102277.59,379233.83 102277.59,379233.84 102277.58,379233.87
102277.58,379233.9 102277.58,379233.94 102277.58,379233.97 102277.58,379234
102278.11,379238.22 102278.37,379241.63 102278.37,379244.66 102276.84,379247.46
102276.84,379247.47 102276.82,379247.5 102276.81,379247.53 102276.8,379247.57
102276.79,379247.6 102276.79,379247.63 102276.79,379247.65 102276.52,379250.56
102276.52,379250.57 102276.52,379250.58 102276.26,379255.02 102275.52,379257.72
102273.63,379259.13 102269.78,379259.91 102261.58,379261.49 102261.56,379261.5
102253.88,379263.35 102253.87,379263.35 102253.84,379263.36 102250.67,379264.42
102250.63,379264.43 102250.6,379264.45 102250.58,379264.46 102250.55,379264.48
102250.52,379264.5 102250.5,379264.52 102250.47,379264.54 102248.62,379266.39
102248.6,379266.42 102248.58,379266.44 102248.56,379266.47 102248.54,379266.5
102248.52,379266.52 102248.51,379266.55 102248.51,379266.57 102247.18,379270.01
102247.18,379270.02 102247.17,379270.06 102247.16,379270.09 102247.15,379270.12
102247.15,379270.15 102246.89,379274.39 102246.89,379274.42 102246.89,379274.45
102246.89,379274.48 102247.42,379278.97 102247.42,379278.98 102247.42,379279.01
102247.43,379279.03 102248.22,379282.47 102248.23,379282.49 102248.23,379282.52
102248.24,379282.52 102249.56,379286.23 102249.57,379286.25 102249.58,379286.28
102249.6,379286.31 102249.62,379286.34 102249.62,379286.35 102251.45,379288.96
102253.01,379292.08 102254.06,379294.96 102254.07,379294.98 102254.08,379295.01
102254.1,379295.04 102254.11,379295.07 102254.13,379295.1 102254.13,379295.1
102255.99,379297.48 102256.01,379297.5 102256.03,379297.53 102256.05,379297.55
102256.08,379297.57 102256.1,379297.59 102256.13,379297.61 102256.14,379297.61
102258.52,379298.93 102258.54,379298.94 102258.57,379298.96 102258.6,379298.97
102258.62,379298.97 102261.22,379299.76 102263.83,379301.06 102263.84,379301.07
102267.28,379302.65 102267.3,379302.66 102267.33,379302.67 102267.36,379302.68
102267.4,379302.69 102267.42,379302.69 102270.15,379303.11 102270.86,379303.22
102270.87,379303.22 102270.9,379303.23 102270.93,379303.23 102270.97,379303.23
102270.97,379303.23 102274.41,379302.96 102274.44,379302.96 102274.47,379302.96
102274.5,379302.95 102274.53,379302.94 102274.56,379302.93 102274.59,379302.91
102274.62,379302.9 102274.65,379302.88 102274.68,379302.86 102274.7,379302.84
102274.73,379302.82 102274.87,379302.67 102276.54,379301 102279.68,379298.91
102279.7,379298.89 102279.73,379298.88 102281.58,379297.29 102281.58,379297.28
102281.59,379297.28 102284.19,379294.93 102287.31,379293.11 102289.94,379291.8
102289.97,379291.78 102290,379291.77 102290.02,379291.75 102290.05,379291.73
102290.07,379291.71 102290.09,379291.68 102290.12,379291.66 102290.13,379291.63
102290.15,379291.6 102290.17,379291.57 102290.18,379291.54 102291.45,379288.49
102293.57,379286.84 102296.23,379287.08 102299.32,379288.11 102306.63,379291.5
102308.38,379293.26 102310.47,379296.39 102310.49,379296.42 102310.51,379296.44
102310.53,379296.47 102311.97,379297.91 102312.65,379298.58 102312.67,379298.61
102312.7,379298.63 102312.72,379298.65 102312.75,379298.66 102312.78,379298.68
102314.19,379299.38 102314.87,379299.73 102317.68,379301.51 102321.82,379307.2
102322.82,379309.96 102322.82,379316.09 102321.59,379318.31 102321.06,379318.91
102319.51,379320.65 102319.51,379320.66 102319.48,379320.68 102319.47,379320.71
102319.45,379320.74 102319.43,379320.76 102319.42,379320.79 102319.41,379320.82
102318.09,379324.52 102318.09,379324.53 102318.08,379324.56 102318.07,379324.59
102317.29,379328.5 102316,379331.33 102314.48,379333.62 102312.41,379335.43
102312.38,379335.45 102312.36,379335.47 102312.34,379335.5 102312.32,379335.52
102312.3,379335.55 102312.29,379335.58 102312.28,379335.6 102310.96,379338.51
102310.95,379338.52 102310.94,379338.55 102310.94,379338.57 102309.61,379343.07
102309.61,379343.08 102309.6,379343.11 102309.6,379343.15 102309.59,379343.18
102309.59,379343.21 102309.59,379343.24 102309.6,379343.28 102309.6,379343.29
102310.13,379346.73 102310.13,379346.75 102310.14,379346.78 102311.2,379350.75
102311.2,379350.77 102312.25,379354.19 102312.78,379356.55 102312.78,379356.57

Schutzgueter.gml

102312.79,379356.6 102312.8,379356.63 102314.64,379361.08 102315.16,379363.68
 102315.17,379363.71 102315.17,379363.74 102315.19,379363.77 102315.2,379363.8
 102315.22,379363.83 102315.22,379363.84 102316.81,379366.49 102316.82,379366.51
 102316.84,379366.53 102316.86,379366.56 102316.88,379366.58 102316.91,379366.61
 102316.93,379366.63 102316.96,379366.64 102316.99,379366.66 102317.01,379366.68
 102317.04,379366.69 102317.07,379366.7 102317.09,379366.71 102319.74,379367.5
 102319.75,379367.51 102319.78,379367.51 102319.82,379367.52 102319.85,379367.52
 102319.88,379367.52 102322.98,379367.52 102323.59,379367.52 102323.62,379367.52
 102323.65,379367.52 102323.68,379367.51 102323.72,379367.51 102323.75,379367.5
 102323.78,379367.48 102323.79,379367.48 102326.7,379366.16 102326.72,379366.15
 102326.75,379366.13 102326.77,379366.12 102326.8,379366.1 102326.83,379366.08
 102326.85,379366.05 102326.87,379366.03 102326.89,379366 102326.91,379365.98
 102326.93,379365.95 102326.94,379365.92 102326.96,379365.9 102327.7,379364.16
 102329.11,379362.98 102333.23,379361.95 102333.24,379361.95 102333.27,379361.94
 102333.28,379361.94 102336.89,379360.65 102341.82,379360.91 102341.87,379360.91
 102341.91,379360.9 102341.92,379360.9 102345.22,379360.39 102348.97,379361.89
 102350.67,379363.59 102351.69,379366.65 102351.7,379366.69 102351.71,379366.71
 102351.73,379366.74 102351.74,379366.77 102351.76,379366.8 102351.78,379366.82
 102351.81,379366.85 102351.83,379366.87 102351.86,379366.89 102351.88,379366.91
 102351.91,379366.93 102353.76,379367.99 102353.79,379368 102353.82,379368.01
 102353.85,379368.03 102353.88,379368.03 102357.58,379369.09 102357.59,379369.09
 102357.62,379369.1 102357.65,379369.11 102363.2,379369.9 102363.21,379369.9
 102363.24,379369.9 102363.27,379369.9 102366.92,379369.9 102370.58,379370.69
 102370.58,379370.69 102370.62,379370.69 102370.65,379370.7 102370.68,379370.7
 102370.71,379370.7 102370.72,379370.7 102373.79,379370.44 102376.6,379371.46
 102376.61,379371.47 102376.64,379371.47 102376.67,379371.48 102376.7,379371.49
 102376.73,379371.49 102376.77,379371.49 102376.8,379371.49 102376.83,379371.49
 102376.86,379371.48 102376.9,379371.47 102376.93,379371.47 102376.96,379371.45
 102376.99,379371.44 102377.02,379371.42 102377.04,379371.41 102379.43,379369.82
 102379.45,379369.8 102379.48,379369.78 102379.5,379369.76 102379.52,379369.73
 102379.54,379369.71 102379.56,379369.68 102379.57,379369.66 102382.49,379364.9
 102382.49,379364.89 102382.51,379364.86 102382.52,379364.83 102382.53,379364.8
 102382.54,379364.77 102382.55,379364.74 102382.55,379364.72 102383.08,379361.3
 102384.4,379355.76 102384.4,379355.74 102384.41,379355.71 102384.41,379355.68
 102384.41,379355.65 102384.41,379355.61 102384.41,379355.61 102384.15,379352.21
 102384.4,379349.15 102385.95,379345.27 102388,379341.44 102390.99,379339.44
 102394.26,379338.69 102398.39,379339.21 102401.83,379339.74 102401.84,379339.74
 102401.84,379339.74 102406.24,379340.25 102408.79,379341.79 102408.8,379341.79
 102408.83,379341.81 102408.85,379341.82 102408.89,379341.83 102408.92,379341.84
 102408.93,379341.85 102412.36,379342.64 102414.99,379343.42 102415,379343.43
 102415.03,379343.44 102415.07,379343.44 102415.09,379343.44 102417.97,379343.71
 102422.16,379344.49 102425.84,379345.47 102426.52,379347.98 102426.02,379349.97
 102426.02,379349.99 102426.01,379350.02 102426.01,379350.04 102425.76,379352.53
 102424.54,379354 102424.52,379354.02 102424.51,379354.05 102424.49,379354.07
 102424.47,379354.1 102423.15,379356.75 102423.14,379356.78 102423.12,379356.81
 102423.12,379356.84 102423.11,379356.87 102423.11,379356.89 102422.58,379360.06
 102422.57,379360.08 102422.57,379360.11 102422.57,379360.14 102422.57,379360.18
 102422.57,379360.21 102422.58,379360.24 102422.59,379360.27 102422.59,379360.29
 102423.65,379363.73 102423.65,379363.74 102423.67,379363.77 102423.68,379363.8
 102423.69,379363.83 102423.7,379363.84 102425.29,379366.49 102425.3,379366.51
 102425.32,379366.53 102425.32,379366.54 102427.44,379369.19 102427.46,379369.2
 102427.48,379369.23 102427.5,379369.25 102427.53,379369.27 102427.55,379369.29
 102427.58,379369.31 102427.6,379369.32 102431.57,379371.43 102431.58,379371.44
 102431.61,379371.45 102431.64,379371.47 102431.67,379371.47 102431.7,379371.48
 102431.72,379371.48 102434.89,379372.01 102439.11,379372.8 102442.54,379373.6
 102442.55,379373.6 102442.56,379373.6 102445.39,379374.11 102447.7,379375.4
 102447.72,379375.41 102447.74,379375.42 102449.58,379376.21 102451.69,379377.26
 102451.72,379377.27 102451.74,379377.28 102456.17,379378.84 102459.5,379381.41
 102461.59,379383.76 102461.61,379383.78 102464.22,379386.39 102466.31,379389.53
 102466.33,379389.55 102466.35,379389.58 102466.37,379389.6 102466.4,379389.62
 102466.42,379389.64 102466.45,379389.66 102468.04,379390.72 102468.06,379390.74
 102468.09,379390.75 102468.12,379390.77 102468.15,379390.78 102468.18,379390.79
 102468.22,379390.8 102468.24,379390.8 102470.01,379391.05 102472.06,379392.08
 102472.09,379392.09 102472.12,379392.1 102472.15,379392.11 102472.18,379392.12
 102472.22,379392.12 102472.25,379392.13 102472.28,379392.13 102474.93,379392.13
 102474.96,379392.13 102474.99,379392.12 102475.03,379392.12 102475.06,379392.11
 102475.09,379392.1 102475.12,379392.09 102475.15,379392.08 102475.18,379392.06
 102475.21,379392.04 102475.23,379392.03 102475.26,379392.01 102475.28,379391.98
 102475.3,379391.96 102475.31,379391.95 102476.63,379390.36 102476.65,379390.35

Schutzgueter.gml

102476.67,379390.32 102476.68,379390.29 102476.7,379390.26 102476.71,379390.23
102476.72,379390.21 102477.78,379387.3 102477.78,379387.29 102477.79,379387.26
102477.8,379387.23 102477.8,379387.2 102477.81,379387.18 102478.06,379384.4
102479.84,379381.86 102479.84,379381.85 102479.85,379381.84 102481.17,379379.72
102483.01,379376.83 102484.48,379374.87 102486.43,379374.39 102486.43,379374.39
102486.47,379374.38 102486.48,379374.37 102489.39,379373.31 102489.41,379373.31
102489.44,379373.29 102489.47,379373.28 102489.47,379373.27 102492.12,379371.69
102492.14,379371.67 102492.17,379371.65 102492.19,379371.63 102492.21,379371.61
102492.24,379371.59 102492.26,379371.56 102492.28,379371.53 102492.28,379371.52
102494.13,379368.61 102494.15,379368.6 102494.16,379368.57 102494.18,379368.54
102494.19,379368.51 102494.2,379368.48 102494.2,379368.45 102495.26,379363.69
102495.26,379363.68 102495.26,379363.67 102495.79,379360.53 102496.83,379357.39
102496.84,379357.38 102497.63,379354.73 102497.64,379354.72 102497.64,379354.7
102498.17,379352.31 102498.17,379352.3 102498.17,379352.3 102498.7,379349.41
102499.48,379346.79 102499.49,379346.78 102499.5,379346.75 102499.5,379346.72
102499.5,379346.68 102499.5,379346.65 102499.5,379344.12 102500.5,379342.13
102502.26,379339.37 102504.44,379338.4 102507.3,379337.88 102507.3,379337.88
102507.34,379337.87 102507.37,379337.86 102507.4,379337.85 102507.43,379337.84
102507.46,379337.82 102507.46,379337.82 102512.76,379334.64 102512.78,379334.63
102512.8,379334.61 102512.83,379334.59 102512.85,379334.57 102514.23,379333.19
102514.25,379333.17 102514.27,379333.14 102514.69,379332.72 102515.19,379332.22
102517.04,379331.28 102518.86,379332.1 102519.01,379332.16 102519.07,379332.22
102519.12,379332.3 102519.14,379332.32 102520.59,379334.01 102520.59,379334.02
102520.61,379334.04 102520.64,379334.06 102520.66,379334.08 102520.67,379334.09
102522.46,379335.37 102523.94,379337.33 102524.43,379339.8 102524.17,379342.37
102524.17,379342.37 102523.91,379345.28 102523.91,379345.29 102523.9,379345.33
102523.91,379345.36 102523.91,379345.39 102523.91,379345.42 102523.92,379345.46
102523.92,379345.46 102524.98,379349.17 102524.99,379349.19 102525,379349.22
102525.01,379349.25 102525.03,379349.27 102526.33,379351.63 102527.38,379354.24
102527.38,379354.25 102528.64,379357.27 102527.89,379360.29 102527.88,379360.31
102527.88,379360.34 102527.87,379360.38 102527.87,379360.41 102527.87,379362.94
102526.94,379364.81 102524.69,379366.06 102524.68,379366.06 102524.66,379366.08
102524.63,379366.1 102524.6,379366.12 102524.58,379366.14 102524.56,379366.16
102524.54,379366.19 102524.52,379366.22 102524.5,379366.24 102524.49,379366.27
102524.47,379366.3 102524.46,379366.33 102524.45,379366.36 102524.45,379366.37
102523.66,379369.55 102523.65,379369.57 102523.64,379369.6 102523.64,379369.64
102523.64,379369.67 102523.64,379369.7 102523.64,379369.73 102523.65,379369.76
102524.44,379374.25 102524.44,379374.26 102524.45,379374.3 102524.46,379374.33
102524.46,379374.34 102525.52,379377.25 102525.53,379377.27 102525.54,379377.3
102525.56,379377.33 102525.58,379377.35 102525.6,379377.38 102525.62,379377.41
102525.64,379377.43 102525.66,379377.45 102528.57,379380.09 102528.57,379380.1
102528.6,379380.12 102528.63,379380.14 102531.01,379381.73 102531.03,379381.74
102531.06,379381.76 102531.09,379381.77 102531.12,379381.78 102531.15,379381.79
102531.16,379381.8 102533.26,379382.32 102536.37,379383.36 102538.18,379384.39
102538.21,379384.4 102538.24,379384.42 102538.27,379384.43 102538.3,379384.44
102538.33,379384.45 102538.36,379384.45 102538.4,379384.46 102538.43,379384.46
102541.07,379384.46 102541.11,379384.46 102541.14,379384.45 102541.17,379384.45
102541.2,379384.44 102541.23,379384.43 102541.26,379384.42 102541.29,379384.4
102541.32,379384.39 102541.35,379384.37 102541.36,379384.36 102543.22,379383.04
102543.23,379383.03 102543.23,379383.03 102545.61,379381.18 102545.64,379381.16
102545.66,379381.13 102545.68,379381.11 102545.7,379381.09 102545.72,379381.07
102547.57,379378.42 102547.57,379378.41 102547.59,379378.39 102547.61,379378.36
102547.62,379378.33 102547.63,379378.3 102547.64,379378.26 102547.65,379378.23
102547.65,379378.21 102548.44,379373.2 102549.24,379369.51 102549.24,379369.5
102549.24,379369.47 102549.25,379369.44 102549.25,379369.4 102549.25,379366.12
102550.9,379363.75 102553.6,379363.02 102556.46,379362.76 102556.47,379362.76
102558.86,379362.49 102558.87,379362.49 102558.9,379362.49 102558.93,379362.48
102558.96,379362.47 102558.99,379362.46 102559.02,379362.44 102559.05,379362.43
102559.08,379362.41 102559.09,379362.4 102560.87,379361.13 102563.6,379360.39
102565.62,379360.64 102565.65,379360.64 102565.68,379360.64 102567.8,379360.64
102567.83,379360.64 102567.86,379360.64 102567.89,379360.63 102567.93,379360.63
102567.96,379360.62 102567.99,379360.61 102568.02,379360.59 102568.05,379360.58
102568.06,379360.57 102570.18,379359.25 102574.09,379356.9 102578.21,379355.61
102584.37,379355.1 102586.3,379356.06 102588.89,379358.4 102588.9,379358.4
102588.92,379358.42 102588.95,379358.44 102588.98,379358.46 102592.12,379360.29
102594.48,379362.13 102594.48,379362.13 102594.51,379362.15 102597.68,379364.26
102597.71,379364.28 102597.74,379364.3 102597.77,379364.31 102597.8,379364.32
102597.83,379364.33 102600.74,379365.12 102600.77,379365.13 102600.8,379365.14
102600.84,379365.14 102600.87,379365.14 102603.71,379365.14 102606.03,379365.84

Schutzgueter.gml

102606.75,379367.98 102606.76,379368.01 102606.77,379368.04 102606.79,379368.07
102606.8,379368.09 102606.82,379368.12 102606.84,379368.15 102606.87,379368.17
102606.89,379368.19 102606.92,379368.21 102606.93,379368.23 102609.51,379370.03
102611.31,379372.6 102611.32,379372.62 102611.33,379372.63 102613.42,379375.24
102615.2,379378.29 102615.45,379381.52 102614.69,379384.05 102613.37,379387.2
102613.36,379387.24 102613.35,379387.27 102613.34,379387.3 102613.34,379387.33
102613.34,379387.36 102613.33,379387.4 102613.34,379387.43 102613.34,379387.45
102613.6,379390.09 102613.6,379390.11 102613.61,379390.14 102613.62,379390.17
102613.63,379390.2 102613.64,379390.23 102613.65,379390.26 102613.67,379390.29
102613.68,379390.32 102613.7,379390.35 102613.72,379390.37 102613.75,379390.4
102615.6,379392.25 102615.62,379392.27 102615.65,379392.29 102615.65,379392.29
102617.68,379393.82 102618.66,379395.53 102619.43,379398.36 102619.96,379400.99
102619.97,379401.02 102619.98,379401.05 102619.98,379401.06 102621.03,379403.95
102621.82,379406.84 102621.83,379406.87 102621.84,379406.9 102621.85,379406.93
102623.17,379409.57 102624.23,379411.94 102624.23,379411.96 102624.25,379411.99
102624.27,379412.02 102624.29,379412.04 102624.31,379412.07 102624.33,379412.09
102626.18,379413.94 102626.2,379413.97 102626.23,379413.99 102626.26,379414.01
102626.28,379414.02 102628.92,379415.61 102628.93,379415.61 102628.96,379415.63
102628.99,379415.64 102629.02,379415.65 102629.05,379415.66 102629.08,379415.67
102629.1,379415.67 102632.27,379416.2 102632.29,379416.2 102632.32,379416.21
102632.35,379416.21 102632.39,379416.21 102632.42,379416.2 102632.43,379416.2
102635.87,379415.67 102635.89,379415.67 102635.91,379415.66 102639.35,379414.87
102639.36,379414.87 102639.39,379414.86 102643.35,379413.54 102647.02,379412.49
102650.08,379411.98 102652.88,379412.49 102656.81,379413.54 102660.18,379414.84
102663.32,379416.67 102663.34,379416.67 102666.17,379418.22 102668.23,379420.54
102668.25,379420.56 102668.27,379420.58 102668.3,379420.6 102668.33,379420.62
102668.35,379420.64 102668.36,379420.64 102670.74,379421.96 102670.76,379421.98
102670.79,379421.99 102670.81,379422 102673.72,379423.06 102673.73,379423.06
102673.77,379423.07 102673.8,379423.08 102673.83,379423.08 102673.86,379423.08
102677.19,379423.34 102679.3,379424.52 102679.99,379426.58 102679.5,379428.81
102678.46,379432.18 102676.91,379435.02 102674.81,379437.9 102674.8,379437.92
102674.79,379437.93 102673.49,379440.02 102669.59,379444.7 102665.46,379447.54
102661.87,379448.82 102659.99,379449.05 102657.28,379447.33 102655.46,379445.52
102655.44,379445.49 102655.41,379445.47 102655.39,379445.45 102655.36,379445.44
102655.33,379445.42 102655.3,379445.41 102655.27,379445.4 102652.94,379444.62
102651.77,379443.92 102651.04,379442.7 102651.03,379442.68 102651.01,379442.65
102650.99,379442.63 102650.96,379442.61 102650.94,379442.58 102650.92,379442.56
102650.89,379442.54 102650.86,379442.53 102650.83,379442.51 102648.72,379441.45
102648.69,379441.44 102648.66,379441.43 102648.62,379441.42 102648.59,379441.41
102648.56,379441.4 102648.53,379441.4 102648.49,379441.4 102648.46,379441.4
102648.43,379441.4 102648.4,379441.41 102648.39,379441.41 102646,379441.94
102645.98,379441.95 102645.95,379441.96 102645.92,379441.97 102645.89,379441.98
102643.77,379443.04 102643.75,379443.05 102643.72,379443.07 102642.13,379444.13
102642.1,379444.15 102642.08,379444.17 102642.06,379444.19 102642.03,379444.22
102642.01,379444.24 102642.01,379444.25 102640.42,379446.36 102640.41,379446.38
102640.39,379446.41 102640.37,379446.44 102640.36,379446.46 102639.31,379448.84
102639.3,379448.85 102639.29,379448.88 102639.28,379448.91 102638.77,379450.71
102637.73,379452.79 102637.71,379452.82 102637.7,379452.85 102637.69,379452.88
102637.69,379452.92 102637.68,379452.95 102637.68,379452.98 102637.68,379453.01
102637.68,379453.05 102637.68,379453.06 102637.94,379455.97 102637.94,379455.99
102637.95,379456.02 102637.96,379456.05 102637.97,379456.08 102637.98,379456.11
102637.98,379456.13 102639.04,379458.51 102639.05,379458.53 102639.07,379458.55
102639.08,379458.58 102639.1,379458.61 102639.12,379458.63 102642.83,379462.87
102642.85,379462.89 102646.81,379466.86 102652.1,379472.41 102655.27,379475.84
102655.28,379475.86 102655.31,379475.88 102655.33,379475.9 102655.34,379475.9
102657.46,379477.49 102657.48,379477.51 102657.51,379477.52 102657.52,379477.53
102660.43,379479.12 102660.44,379479.13 102660.47,379479.14 102663.62,379480.45
102666.49,379482.02 102668.79,379483.55 102670.84,379486.11 102672.4,379488.72
102673.98,379491.62 102673.99,379491.63 102674.01,379491.66 102674.03,379491.68
102674.05,379491.71 102674.07,379491.73 102674.09,379491.75 102676.72,379494.12
102678.83,379496.23 102678.86,379496.25 102678.88,379496.27 102678.89,379496.28
102681.8,379498.4 102681.82,379498.41 102681.85,379498.42 102681.86,379498.43
102687.63,379501.58 102692.29,379505.73 102693.58,379507.78 102693.59,379507.79
102693.61,379507.82 102693.63,379507.85 102693.65,379507.87 102693.67,379507.89
102693.7,379507.91 102693.73,379507.93 102693.75,379507.95 102693.78,379507.96
102695.9,379509.02 102695.93,379509.04 102695.96,379509.05 102695.99,379509.06
102696.02,379509.07 102696.05,379509.07 102696.09,379509.07 102696.12,379509.08
102696.15,379509.07 102696.17,379509.07 102698.81,379508.81 102702.51,379508.54
102702.54,379508.54 102702.57,379508.54 102702.6,379508.53 102702.61,379508.53

Schutzgueter.gml

102705.26,379507.73 102705.28,379507.73 102705.31,379507.71 102705.34,379507.7
102705.37,379507.69 102705.39,379507.67 102705.42,379507.65 102705.43,379507.64
102708.07,379505.53 102708.09,379505.51 102708.11,379505.49 102708.14,379505.47
102708.16,379505.44 102708.18,379505.41 102708.19,379505.39 102708.21,379505.36
102708.22,379505.33 102708.23,379505.3 102708.24,379505.27 102708.25,379505.23
102708.25,379505.23 102709.84,379496.76 102709.84,379496.73 102709.85,379496.7
102709.85,379496.67 102709.85,379493.23 102709.85,379493.2 102709.84,379493.16
102709.84,379493.13 102709.83,379493.1 102709.82,379493.07 102709.81,379493.04
102709.8,379493.01 102709.78,379492.98 102709.77,379492.96 102707.92,379490.05
102707.91,379490.04 102707.89,379490.01 102707.89,379490.01 102706.04,379487.63
102706.02,379487.61 102706,379487.58 102705.97,379487.56 102705.95,379487.54
102703.74,379485.82 102703.51,379483.51 102704.49,379481.06 102706.45,379478.86
102709.13,379478.13 102711.87,379478.37 102714.91,379479.64 102718.83,379482.77
102718.83,379482.78 102718.86,379482.8 102718.89,379482.81 102718.9,379482.82
102721.81,379484.41 102723.64,379485.46 102725.75,379486.77 102728.11,379488.35
102730.22,379489.93 102730.24,379489.94 102730.27,379489.96 102730.29,379489.97
102730.32,379489.99 102730.35,379490 102730.39,379490.01 102730.39,379490.01
102732.51,379490.54 102732.53,379490.54 102732.57,379490.55 102732.6,379490.55
102732.63,379490.55 102735.81,379490.55 102735.84,379490.55 102740.07,379490.29
102740.09,379490.29 102742.69,379490.03 102745.31,379490.27 102745.32,379490.27
102745.54,379490.29 102745.78,379490.39 102747.67,379491.25 102748.72,379492.95
102749.35,379493.95 102749.8,379495.36 102749.72,379496.23 102749.63,379496.93
102747.14,379498.92 102747.12,379498.94 102747.1,379498.96 102747.07,379498.99
102747.07,379498.99 102745.5,379500.83 102743.39,379502.93 102743.38,379502.95
102740.47,379506.12 102740.46,379506.13 102740.44,379506.15 102740.42,379506.17
102738.57,379508.82 102738.57,379508.83 102738.55,379508.85 102738.53,379508.88
102738.52,379508.91 102738.51,379508.94 102738.5,379508.98 102738.49,379509.01
102738.49,379509.04 102738.49,379509.05 102738.23,379511.31 102737.31,379512.7
102734.76,379514.23 102734.75,379514.24 102732.64,379515.55 102730.8,379516.61
102730.77,379516.63 102730.74,379516.65 102730.72,379516.67 102730.69,379516.69
102730.67,379516.71 102730.65,379516.74 102730.63,379516.76 102730.61,379516.79
102730.61,379516.8 102729.28,379519.18 102729.27,379519.2 102729.26,379519.23
102729.25,379519.26 102729.24,379519.29 102729.23,379519.33 102728.7,379521.97
102728.7,379522 102728.69,379522.04 102728.69,379522.07 102728.69,379528.12
102728.45,379530.04 102727.02,379531.47 102725.48,379532.5 102725.45,379532.52
102725.42,379532.54 102725.4,379532.56 102725.38,379532.59 102725.36,379532.6
102724.3,379533.93 102724.3,379533.94 102724.28,379533.96 102724.26,379533.99
102724.25,379534.02 102724.23,379534.05 102724.22,379534.08 102724.21,379534.11
102724.2,379534.14 102724.2,379534.17 102724.2,379534.19 102723.94,379536.77
102722.91,379539.6 102720.54,379544.61 102720.53,379544.63 102720.52,379544.66
102720.51,379544.69 102720.5,379544.73 102720.49,379544.76 102720.49,379544.79
102720.23,379548.49 102720.23,379548.49 102720.23,379548.53 102720.23,379548.56
102720.23,379548.59 102720.24,379548.63 102720.24,379548.66 102720.25,379548.69
102720.26,379548.72 102720.28,379548.75 102720.29,379548.78 102720.31,379548.81
102720.32,379548.82 102722.44,379551.73 102722.45,379551.74 102722.47,379551.77
102722.47,379551.77 102724.85,379554.42 102724.87,379554.44 102727.49,379557.05
102729.24,379559.56 102729.48,379561.72 102728.71,379564.54 102728.7,379564.57
102728.7,379564.6 102728.69,379564.63 102728.69,379564.64 102728.43,379569.4
102728.43,379569.46 102728.43,379569.49 102728.44,379569.53 102728.45,379569.56
102728.45,379569.59 102728.47,379569.62 102728.48,379569.65 102728.49,379569.67
102729.81,379572.05 102729.82,379572.06 102729.84,379572.09 102729.85,379572.12
102729.88,379572.14 102729.9,379572.16 102729.92,379572.18 102732.56,379574.56
102732.57,379574.57 102732.59,379574.59 102732.62,379574.61 102732.65,379574.63
102732.68,379574.64 102732.69,379574.65 102735.03,379575.69 102736.85,379576.99
102736.86,379577 102736.89,379577.01 102737.07,379577.14 102738.62,379578.24
102740.59,379579.97 102741.57,379583.73 102741.76,379584.4 102743.02,379587.01
102743.54,379589.8 102743.1,379591.57 102743.02,379591.89 102741.42,379595.35
102740.22,379597.69 102738.66,379598.81 102737.55,379598.57 102735.04,379597.13
102734.87,379597.02 102733.77,379596.31 102732.42,379595.43 102731.3,379595.31
102731.02,379595.28 102730.99,379595.27 102730.96,379595.27 102729.23,379595.13
102729.23,379595.12 102729.19,379595.12 102729.16,379595.12 102729.13,379595.13
102729.1,379595.13 102729.06,379595.14 102729.03,379595.15 102729,379595.16
102728.97,379595.18 102728.95,379595.19 102726.66,379596.46 102722.08,379596.97
102718.72,379596.19 102718.71,379596.19 102716.1,379595.67 102712.43,379594.36
102712.42,379594.36 102712.4,379594.35 102710.01,379593.63 102709.31,379591.53
102708.78,379588.4 102708.78,379588.38 102708.77,379588.35 102708.77,379588.34
102707.71,379584.64 102707.71,379584.63 102706.65,379581.19 102706.65,379581.18
102706.64,379581.14 102706.62,379581.11 102706.61,379581.09 102706.59,379581.06
102706.57,379581.03 102706.55,379581.01 102706.55,379581 102704.43,379578.62

Schutzgueter.gml

102704.41,379578.6 102704.39,379578.58 102704.36,379578.56 102704.34,379578.54
102704.31,379578.52 102704.3,379578.52 102701.39,379576.93 102701.37,379576.92
102698.83,379575.65 102697.04,379573.36 102697.02,379573.33 102697,379573.31
102696.98,379573.29 102696.95,379573.27 102696.93,379573.25 102696.9,379573.23
102696.89,379573.22 102693.45,379571.37 102693.43,379571.36 102693.4,379571.35
102693.37,379571.34 102693.34,379571.33 102693.31,379571.32 102693.27,379571.32
102693.27,379571.31 102688.77,379570.79 102688.74,379570.78 102688.71,379570.78
102688.68,379570.78 102688.65,379570.79 102688.64,379570.79 102684.94,379571.32
102684.91,379571.32 102684.88,379571.33 102684.85,379571.34 102684.82,379571.35
102684.78,379571.36 102681.61,379572.95 102681.58,379572.97 102681.55,379572.98
102681.53,379573 102681.5,379573.02 102681.48,379573.04 102681.46,379573.06
102679.08,379575.71 102679.08,379575.71 102679.05,379575.74 102679.04,379575.75
102676.4,379579.46 102673.49,379583.42 102673.48,379583.44 102673.46,379583.47
102673.45,379583.5 102673.43,379583.53 102673.42,379583.56 102673.41,379583.59
102672.62,379586.5 102672.61,379586.52 102671.84,379589.87 102670.59,379591.87
102669.04,379593.42 102669.02,379593.44 102669.02,379593.45 102667.43,379595.3
102667.41,379595.32 102667.39,379595.35 102667.38,379595.37 102667.36,379595.4
102667.35,379595.43 102667.34,379595.46 102667.33,379595.49 102667.32,379595.53
102667.31,379595.56 102667.31,379595.56 102667.06,379597.56 102665.54,379599.84
102665.52,379599.87 102665.51,379599.9 102665.5,379599.91 102663.92,379603.33
102663.02,379604.91 102661.72,379604.91 102661.69,379604.91 102661.66,379604.92
102661.63,379604.92 102661.59,379604.93 102661.56,379604.94 102661.53,379604.95
102661.5,379604.96 102661.47,379604.98 102661.45,379605 102661.42,379605.02
102661.39,379605.04 102661.37,379605.06 102661.35,379605.08 102661.33,379605.11
102661.31,379605.14 102661.29,379605.16 102661.28,379605.19 102661.26,379605.22
102661.25,379605.25 102661.24,379605.28 102661.24,379605.29 102660.48,379608.33
102658.99,379609.82 102658.97,379609.85 102658.95,379609.87 102658.93,379609.9
102658.91,379609.93 102658.89,379609.95 102658.88,379609.98 102658.87,379610.01
102658.86,379610.05 102658.85,379610.08 102658.85,379610.11 102658.85,379610.12
102658.58,379612.5 102658.58,379612.52 102658.58,379612.56 102658.58,379612.59
102658.58,379612.62 102658.58,379612.64 102659.11,379615.8 102659.37,379618.1
102658.85,379620.93 102658.85,379620.96 102658.84,379620.99 102658.58,379625.18
102657.54,379629.6 102656,379633.21 102653.12,379637.13 102653.11,379637.15
102653.09,379637.18 102653.07,379637.21 102653.06,379637.24 102653.05,379637.27
102653.04,379637.3 102652.25,379640.21 102652.24,379640.24 102652.23,379640.27
102652.23,379640.31 102652.23,379640.34 102652.23,379643.25 102652.23,379643.28
102652.23,379643.31 102652.24,379643.35 102652.24,379643.38 102652.25,379643.41
102652.27,379643.44 102652.28,379643.47 102652.29,379643.5 102652.31,379643.53
102652.32,379643.54 102653.64,379645.39 102653.65,379645.41 102653.67,379645.43
102653.7,379645.45 102653.72,379645.48 102653.75,379645.5 102653.76,379645.51
102656.33,379647.3 102657.58,379649.3 102658.62,379651.65 102658.63,379651.67
102658.64,379651.7 102658.66,379651.73 102658.68,379651.76 102658.69,379651.76
102660.74,379654.33 102661.51,379657.14 102661.51,379657.16 102662.31,379659.55
102662.32,379659.58 102662.33,379659.61 102662.35,379659.64 102662.37,379659.67
102662.39,379659.69 102662.41,379659.72 102664.2,379661.77 102665.48,379665.08
102665.99,379667.66 102666.25,379670.73 102665.48,379674.07 102664.47,379677.08
102659.83,379680.69 102659.81,379680.71 102659.78,379680.73 102659.76,379680.75
102659.74,379680.78 102656.04,379685.54 102656.04,379685.54 102656.02,379685.57
102653.37,379689.54 102653.35,379689.56 102651.5,379692.74 102651.49,379692.77
102651.47,379692.8 102651.47,379692.8 102650.41,379695.45 102650.4,379695.48
102650.39,379695.51 102650.39,379695.54 102650.38,379695.57 102650.38,379695.6
102650.38,379695.64 102650.38,379695.67 102650.38,379695.7 102650.39,379695.73
102650.39,379695.76 102650.92,379697.87 102650.92,379697.88 102650.93,379697.91
102650.94,379697.94 102650.96,379697.97 102650.97,379698 102650.99,379698.03
102651.01,379698.06 102651.03,379698.08 102651.05,379698.11 102651.08,379698.13
102651.08,379698.13 102652.93,379699.72 102652.95,379699.74 102655.33,379701.59
102655.33,379701.59 102655.36,379701.61 102655.39,379701.63 102655.42,379701.64
102655.45,379701.65 102655.48,379701.67 102655.51,379701.68 102655.54,379701.68
102655.57,379701.69 102655.59,379701.69 102658.23,379701.95 102660.19,379702.2
102661.91,379703.68 102663.75,379705.51 102663.78,379705.54 102663.8,379705.56
102663.83,379705.58 102663.86,379705.59 102663.88,379705.61 102663.91,379705.62
102663.94,379705.63 102663.98,379705.64 102664,379705.65 102666.34,379706.17
102669.36,379707.43 102671.07,379709.38 102671.81,379711.85 102671.81,379714.69
102671.81,379714.72 102671.81,379714.75 102671.82,379714.78 102671.82,379714.82
102671.83,379714.85 102671.84,379714.87 102672.9,379717.52 102672.9,379717.52
102672.92,379717.55 102672.93,379717.58 102672.94,379717.59 102674.52,379720.24
102674.54,379720.26 102674.56,379720.28 102674.58,379720.31 102674.6,379720.33
102676.72,379722.45 102676.74,379722.47 102676.77,379722.49 102676.79,379722.51
102679.11,379724.05 102681.03,379726.46 102680.81,379727.55 102680.81,379727.59

Schutzgueter.gml

102680.81,379727.6 102680.55,379730.12 102679.56,379731.61 102679.55,379731.63
102679.53,379731.66 102679.52,379731.69 102679.51,379731.71 102678.45,379734.62
102678.45,379734.63 102678.44,379734.67 102678.43,379734.7 102677.9,379737.34
102677.9,379737.37 102677.37,379741.34 102677.36,379741.38 102677.36,379741.41
102677.36,379741.44 102677.37,379741.47 102677.37,379741.51 102677.38,379741.54
102677.39,379741.57 102677.4,379741.6 102677.41,379741.61 102678.38,379743.8
102676.42,379748.69 102674.55,379749.4 102672.2,379749.92 102672.18,379749.92
102672.15,379749.93 102672.12,379749.94 102672.09,379749.96 102672.06,379749.97
102672.03,379749.99 102672,379750.01 102671.98,379750.03 102671.95,379750.05
102671.93,379750.08 102671.91,379750.1 102671.89,379750.13 102671.87,379750.15
102671.86,379750.18 102670.82,379752.27 102668.2,379756.19 102665.83,379759.08
102665.83,379759.1 102665.81,379759.12 102665.79,379759.15 102665.77,379759.18
102665.76,379759.21 102665.75,379759.24 102665.74,379759.27 102665.73,379759.3
102665.73,379759.34 102665.72,379759.37 102665.72,379759.4 102665.72,379761.16
102665.66,379761.31 102664.74,379763.62 102663.53,379764.82 102662.26,379765.59
102662.24,379765.6 102662.21,379765.62 102662.19,379765.64 102662.16,379765.66
102662.14,379765.69 102662.12,379765.71 102662.1,379765.74 102662.08,379765.77
102662.07,379765.79 102662.06,379765.81 102660.75,379768.7 102658.65,379772.38
102656.54,379775.81 102656.53,379775.82 102656.51,379775.85 102656.5,379775.88
102656.49,379775.91 102656.48,379775.93 102655.96,379777.67 102655.69,379778.57
102655.68,379778.59 102655.68,379778.62 102655.67,379778.65 102655.67,379778.68
102655.67,379778.72 102655.67,379781.36 102655.67,379781.39 102655.67,379781.43
102655.67,379781.44 102656.2,379784.61 102656.73,379788.01 102656.73,379791.12
102656.47,379793.18 102655.68,379796.87 102655.68,379796.87 102655.67,379796.91
102655.67,379796.94 102655.67,379796.97 102655.67,379797 102655.67,379797.04
102655.68,379797.07 102655.68,379797.1 102655.69,379797.13 102655.71,379797.16
102655.71,379797.18 102657.04,379800.09 102657.04,379800.1 102657.06,379800.13
102658.91,379803.31 102658.93,379803.33 102658.95,379803.36 102658.97,379803.39
102658.99,379803.41 102659.01,379803.43 102659.02,379803.44 102660.87,379805.02
102660.89,379805.04 102660.92,379805.06 102660.94,379805.08 102660.97,379805.09
102661,379805.11 102661.03,379805.12 102661.07,379805.13 102661.07,379805.13
102663.19,379805.66 102663.21,379805.66 102663.25,379805.67 102663.28,379805.67
102663.31,379805.67 102663.34,379805.67 102663.38,379805.67 102663.39,379805.67
102663.4,379805.67 102663.41,379805.66 102666.31,379805.14 102666.32,379805.14
102666.35,379805.13 102666.38,379805.12 102666.41,379805.11 102666.44,379805.09
102666.46,379805.08 102668.73,379803.82 102670.98,379803.82 102671.02,379803.82
102671.05,379803.82 102671.08,379803.81 102671.11,379803.8 102671.14,379803.8
102674.32,379802.74 102674.35,379802.73 102674.38,379802.71 102677.51,379801.15
102680.26,379800.4 102682.38,379800.87 102683.8,379802.29 102685.08,379805.12
102685.09,379805.13 102685.1,379805.16 102685.12,379805.19 102685.13,379805.2
102686.98,379807.84 102686.99,379807.86 102687.01,379807.88 102687.03,379807.91
102689.42,379810.29 102689.44,379810.31 102689.47,379810.33 102689.49,379810.35
102689.52,379810.37 102689.55,379810.38 102689.58,379810.4 102689.61,379810.41
102692.79,379811.47 102692.82,379811.48 102692.85,379811.48 102692.88,379811.49
102692.9,379811.49 102695.81,379811.76 102695.82,379811.76 102695.86,379811.76
102695.89,379811.76 102695.92,379811.75 102695.95,379811.75 102695.97,379811.75
102699.41,379810.95 102699.42,379810.95 102699.46,379810.94 102699.49,379810.93
102699.5,379810.92 102702.41,379809.6 102702.43,379809.59 102702.46,379809.58
102702.48,379809.56 102702.51,379809.54 102702.53,379809.52 102702.54,379809.52
102704.92,379807.4 102704.94,379807.38 102704.96,379807.36 102704.98,379807.33
102705,379807.3 102707.05,379804.23 102709.83,379802.72 102712.4,379801.69
102715.26,379801.17 102715.27,379801.17 102715.3,379801.16 102715.33,379801.15
102718.5,379800.09 102718.54,379800.08 102718.57,379800.07 102718.59,379800.05
102718.62,379800.03 102718.65,379800.01 102718.67,379799.99 102718.7,379799.97
102718.72,379799.95 102718.72,379799.94 102720.22,379798.2 102722.7,379797.46
102725.27,379796.94 102727.42,379796.94 102729.12,379798.4 102731.22,379800.5
102731.24,379800.52 102731.26,379800.54 102733.9,379802.65 102737.58,379805.8
102740.45,379808.67 102741.99,379810.99 102743.57,379813.88 102743.58,379813.89
102743.59,379813.92 102743.61,379813.94 102743.63,379813.97 102743.66,379813.99
102743.68,379814.02 102743.71,379814.04 102743.73,379814.06 102743.76,379814.07
102743.79,379814.09 102743.82,379814.1 102743.82,379814.1 102745.03,379814.59
102746.54,379816.35 102746.54,379816.35 102746.57,379816.38 102746.59,379816.4
102746.62,379816.42 102746.64,379816.44 102746.67,379816.46 102748.52,379817.51
102748.53,379817.52 102750.8,379818.78 102752.05,379820.78 102752.06,379820.8
102752.08,379820.82 102752.09,379820.83 102753.14,379822.16 102753.16,379822.17
102753.18,379822.2 102753.2,379822.22 102753.23,379822.24 102753.26,379822.26
102753.28,379822.28 102753.31,379822.29 102754.7,379822.98 102755.43,379825.68
102755.44,379825.71 102755.45,379825.74 102755.47,379825.77 102755.48,379825.8
102755.5,379825.82 102755.52,379825.85 102755.54,379825.88 102755.56,379825.9

Schutzgueter.gml

102755.59,379825.92 102755.61,379825.94 102755.64,379825.96 102758.02,379827.55
102758.05,379827.57 102758.08,379827.58 102758.09,379827.59 102761.53,379829.18
102761.55,379829.18 102761.58,379829.2 102761.59,379829.2 102764.24,379829.99
102764.25,379830 102764.28,379830.01 102764.32,379830.01 102764.34,379830.01
102767.25,379830.28 102767.26,379830.28 102767.29,379830.28 102770.2,379830.28
102770.24,379830.28 102770.27,379830.28 102770.3,379830.27 102770.33,379830.26
102770.36,379830.25 102770.39,379830.24 102773.03,379829.19 102773.04,379829.18
102773.07,379829.17 102773.1,379829.15 102773.13,379829.14 102773.15,379829.12
102773.18,379829.1 102773.2,379829.08 102773.22,379829.05 102773.24,379829.03
102775.34,379826.41 102777.93,379823.82 102781.06,379821.73 102781.09,379821.71
102781.12,379821.69 102781.14,379821.67 102781.16,379821.64 102781.18,379821.62
102781.2,379821.59 102781.22,379821.56 102781.23,379821.54 102782.29,379819.42
102782.3,379819.4 102784.14,379815.2 102786.23,379812.07 102787.52,379810.26
102789.34,379808.44 102789.36,379808.41 102789.39,379808.39 102789.4,379808.36
102789.42,379808.33 102789.44,379808.31 102789.45,379808.28 102789.45,379808.27
102790.51,379805.62 102790.52,379805.6 102790.53,379805.57 102790.53,379805.55
102791.28,379802.32 102792.8,379801.45 102795.54,379801.7 102798.41,379802.22
102801.57,379803.01 102801.58,379803.02 102803.96,379803.55 102803.97,379803.55
102804,379803.55 102804.02,379803.56 102806.92,379803.82 102810.28,379804.34
102813.26,379805.57 102814.42,379807.43 102814.42,379809.85 102813.7,379811.76
102811.95,379813.26 102811.94,379813.26 102811.92,379813.29 102811.9,379813.31
102811.88,379813.34 102811.86,379813.36 102811.84,379813.39 102811.82,379813.42
102811.81,379813.45 102810.49,379816.62 102810.48,379816.65 102810.47,379816.69
102810.46,379816.72 102810.45,379816.75 102810.45,379816.78 102810.45,379816.82
102810.45,379816.85 102810.45,379816.86 102810.72,379820.03 102810.72,379820.06
102810.72,379820.09 102810.73,379820.12 102810.74,379820.15 102810.75,379820.18
102810.77,379820.21 102810.78,379820.24 102810.8,379820.27 102810.82,379820.29
102810.83,379820.31 102813.21,379823.22 102813.22,379823.23 102813.24,379823.25
102813.27,379823.28 102813.29,379823.3 102813.3,379823.31 102816.2,379825.41
102819.1,379827.79 102819.11,379827.8 102819.14,379827.81 102819.17,379827.83
102819.17,379827.84 102821.55,379829.16 102821.57,379829.17 102824.22,379830.49
102824.25,379830.51 102824.28,379830.52 102824.31,379830.53 102824.35,379830.54
102824.38,379830.54 102824.41,379830.54 102824.44,379830.54 102824.48,379830.54
102824.49,379830.54 102827.14,379830.28 102827.15,379830.28 102827.19,379830.27
102827.22,379830.26 102827.25,379830.25 102827.26,379830.25 102830.15,379829.2
102833.28,379828.42 102836.35,379827.91 102839.34,379828.4 102845.07,379832.05
102847.68,379833.88 102849.78,379835.71 102849.8,379835.73 102849.83,379835.75
102849.86,379835.77 102849.86,379835.77 102852.25,379837.1 102852.27,379837.11
102852.3,379837.12 102852.33,379837.13 102852.36,379837.14 102852.39,379837.15
102852.42,379837.16 102852.46,379837.16 102852.49,379837.16 102852.52,379837.16
102852.54,379837.16 102854.93,379836.89 102854.94,379836.89 102854.97,379836.89
102855,379836.88 102855.03,379836.87 102858.2,379835.81 102858.24,379835.8
102858.27,379835.78 102858.3,379835.77 102858.32,379835.75 102858.35,379835.74
102861.52,379833.36 102861.52,379833.35 102861.55,379833.33 102861.57,379833.31
102861.6,379833.28 102861.62,379833.26 102861.62,379833.26 102864,379830.09
102865.35,379828.39 102866.11,379827.45 102866.11,379827.44 102866.13,379827.41
102866.15,379827.38 102866.17,379827.36 102866.18,379827.33 102866.19,379827.3
102866.2,379827.26 102866.2,379827.25 102867.26,379822.75 102867.27,379822.73
102867.49,379821.61 102868.06,379818.77 102868.07,379818.73 102868.07,379818.7
102868.07,379818.67 102868.07,379818.63 102868.07,379818.63 102867.8,379815.45
102867.8,379815.43 102867.8,379815.4 102867.79,379815.36 102867.78,379815.33
102867.77,379815.3 102867.75,379815.27 102867.75,379815.26 102865.9,379811.83
102863.79,379807.34 102863.79,379807.33 102863.77,379807.31 102863.75,379807.28
102861.67,379804.15 102860.68,379801.44 102861.14,379799.37 102863.32,379797.67
102865.71,379796.72 102868.7,379797.96 102868.71,379797.97 102871.23,379798.97
102873.27,379801.52 102873.27,379801.53 102875.92,379804.7 102875.93,379804.71
102875.95,379804.73 102875.97,379804.75 102878.57,379807.09 102879.81,379808.87
102880.39,379809.69 102880.4,379809.71 102880.42,379809.74 102880.45,379809.76
102880.47,379809.78 102880.49,379809.8 102880.51,379809.81 102882.36,379811.14
102882.37,379811.15 102882.4,379811.16 102882.43,379811.18 102882.46,379811.19
102882.49,379811.2 102882.52,379811.21 102882.54,379811.22 102884.92,379811.75
102884.94,379811.75 102884.97,379811.75 102885,379811.76 102885.03,379811.76
102888.41,379811.76 102892.31,379812.8 102892.34,379812.81 102892.35,379812.81
102895.21,379813.33 102898.82,379814.88 102904.33,379818.55 102904.36,379818.57
102904.39,379818.59 102904.42,379818.6 102904.45,379818.61 102904.46,379818.62
102907.89,379819.67 102912.38,379821.26 102912.39,379821.26 102912.42,379821.27
102912.43,379821.27 102916.63,379822.32 102919.11,379823.31 102920.5,379825.17
102920.26,379828.09 102919.24,379831.14 102915.06,379836.89 102913.47,379839.01
102913.46,379839.03 102913.44,379839.06 102913.42,379839.08 102913.41,379839.11

Schutzgueter.gml

102913.4,379839.14 102913.39,379839.17 102912.6,379842.09 102912.59,379842.12
102912.58,379842.15 102912.58,379842.18 102912.58,379842.22 102912.58,379845.13
102912.58,379845.16 102912.58,379845.19 102912.59,379845.22 102912.59,379845.25
102913.37,379848.34 102913.11,379851.14 102912.59,379853.76 102912.58,379853.79
102912.05,379857.76 102912.05,379857.79 102912.05,379857.83 102912.05,379857.86
102912.05,379857.89 102912.06,379857.91 102912.59,379861.08 102912.59,379861.1
102912.6,379861.13 102912.6,379861.16 102912.62,379861.19 102912.63,379861.22
102912.65,379861.25 102912.66,379861.28 102912.68,379861.31 102912.69,379861.32
102915.07,379864.23 102915.08,379864.24 102915.11,379864.27 102915.13,379864.29
102915.16,379864.31 102915.18,379864.33 102915.2,379864.34 102918.62,379866.44
102922.57,379869.34 102925.07,379871.34 102925.8,379874.01 102925.54,379877.37
102925.54,379877.37 102925.54,379877.41 102925.54,379879.79 102925.54,379879.82
102925.55,379879.85 102925.55,379879.88 102925.56,379879.92 102925.57,379879.95
102925.58,379879.98 102925.6,379880.01 102927.18,379883.19 102927.2,379883.21
102927.21,379883.24 102927.22,379883.25 102929.07,379885.89 102931.43,379889.3
102934.27,379894.99 102934.27,379898.31 102934.28,379898.34 102934.28,379898.35
102934.52,379901.29 102933.27,379902.55 102931.03,379902.33 102930.1,379901.39
102930.08,379901.37 102930.05,379901.35 102930.03,379901.33 102930,379901.31
102929.97,379901.3 102929.94,379901.28 102929.92,379901.28 102927.81,379900.49
102927.79,379900.48 102927.76,379900.47 102927.73,379900.46 102927.7,379900.46
102927.66,379900.45 102927.63,379900.45 102927.6,379900.45 102927.57,379900.46
102927.53,379900.46 102927.5,379900.47 102927.47,379900.48 102927.44,379900.49
102927.41,379900.51 102925.48,379901.47 102923.3,379900.75 102921.19,379899.96
102921.18,379899.95 102921.15,379899.94 102921.11,379899.93 102921.08,379899.93
102921.05,379899.93 102921.02,379899.92 102917.35,379899.92 102914.31,379899.42
102912.53,379898.4 102912.51,379898.39 102912.48,379898.37 102912.45,379898.36
102912.41,379898.35 102912.39,379898.35 102910.01,379897.82 102910,379897.82
102909.97,379897.81 102909.94,379897.81 102906.5,379897.54 102906.5,379897.54
102906.46,379897.54 102906.43,379897.54 102906.43,379897.54 102903.08,379897.8
102900.64,379897.07 102899.25,379895.68 102898.75,379893.44 102898.74,379893.42
102898.74,379893.38 102898.72,379893.35 102898.72,379893.34 102897.66,379890.96
102897.65,379890.94 102897.64,379890.91 102897.62,379890.89 102897.6,379890.86
102897.58,379890.83 102897.56,379890.81 102897.53,379890.79 102897.51,379890.77
102895.13,379888.92 102895.13,379888.91 102895.1,379888.9 102895.07,379888.88
102895.04,379888.86 102895.01,379888.85 102894.98,379888.84 102894.95,379888.83
102894.92,379888.82 102894.89,379888.82 102894.87,379888.81 102892.23,379888.55
102892.21,379888.55 102892.18,379888.55 102892.14,379888.55 102892.11,379888.55
102892.08,379888.56 102892.05,379888.56 102892.02,379888.57 102891.98,379888.58
102891.96,379888.6 102891.93,379888.61 102891.9,379888.63 102891.87,379888.65
102891.85,379888.67 102891.82,379888.69 102889.97,379890.55 102889.95,379890.57
102889.93,379890.59 102889.91,379890.62 102889.89,379890.65 102889.88,379890.68
102889.87,379890.69 102888.55,379893.6 102888.54,379893.62 102888.53,379893.65
102888.52,379893.68 102888.51,379893.7 102887.45,379898.46 102887.45,379898.47
102887.45,379898.51 102887.44,379898.54 102887.18,379902.51 102887.18,379902.54
102887.18,379902.57 102887.18,379902.61 102887.19,379902.64 102887.19,379902.66
102887.99,379905.84 102887.99,379905.85 102888,379905.88 102888.01,379905.91
102888.02,379905.94 102888.04,379905.97 102888.05,379905.98 102889.3,379907.98
102889.3,379910.73 102889.03,379914.67 102888.77,379917.31 102888.77,379917.32
102888.77,379917.36 102888.77,379917.39 102888.77,379917.42 102888.78,379917.45
102888.78,379917.49 102888.79,379917.52 102888.8,379917.55 102888.82,379917.58
102889.88,379919.7 102889.89,379919.72 102890.88,379921.46 102890.88,379924.77
102890.88,379924.8 102890.89,379924.83 102890.89,379924.85 102891.68,379929.35
102891.69,379929.36 102891.69,379929.39 102891.7,379929.41 102892.72,379932.72
102891.98,379935.68 102889.64,379939.31 102889.63,379939.33 102889.61,379939.36
102889.6,379939.39 102889.59,379939.42 102888.53,379942.6 102888.52,379942.63
102888.51,379942.66 102888.51,379942.69 102888.5,379942.72 102888.5,379942.76
102888.5,379942.79 102888.51,379942.82 102889.03,379946.79 102889.04,379946.82
102889.05,379946.86 102889.06,379946.89 102889.06,379946.91 102890.92,379951.67
102890.92,379951.68 102890.93,379951.71 102890.95,379951.74 102890.97,379951.77
102890.98,379951.78 102893.89,379955.75 102893.9,379955.76 102893.91,379955.78
102896.82,379959.22 102896.83,379959.23 102896.84,379959.24 102900,379962.66
102902.07,379965.25 102903.07,379967.26 102903.59,379970.1 102903.59,379970.11
102903.6,379970.14 102903.61,379970.17 102903.62,379970.2 102904.68,379972.84
102904.68,379972.85 102904.69,379972.88 102904.71,379972.91 102904.73,379972.93
102904.74,379972.96 102904.77,379972.99 102904.79,379973.01 102904.81,379973.03
102904.84,379973.05 102904.86,379973.07 102904.89,379973.09 102904.9,379973.09
102907.28,379974.42 102907.3,379974.43 102907.33,379974.44 102907.36,379974.45
102907.39,379974.46 102907.42,379974.47 102907.46,379974.47 102907.47,379974.48
102910.07,379974.74 102912.58,379975.49 102914.63,379977.02 102914.65,379977.04

Schutzgueter.gml

102914.67,379977.05 102916.78,379978.37 102916.8,379978.38 102916.82,379978.39
102918.41,379979.19 102918.44,379979.2 102918.47,379979.21 102918.51,379979.22
102918.54,379979.23 102918.57,379979.24 102918.6,379979.24 102918.63,379979.24
102918.67,379979.24 102918.7,379979.24 102918.73,379979.23 102918.76,379979.22
102918.8,379979.21 102918.83,379979.2 102918.86,379979.19 102919.92,379978.66
102919.94,379978.64 102919.97,379978.63 102920,379978.61 102920.02,379978.59
102920.05,379978.57 102920.07,379978.54 102920.09,379978.52 102920.11,379978.49
102920.13,379978.46 102920.14,379978.43 102920.15,379978.4 102920.16,379978.4
102920.62,379977.25 102921.95,379976.58 102924.25,379976.33 102924.26,379976.33
102924.29,379976.32 102924.32,379976.31 102924.35,379976.3 102924.38,379976.29
102924.41,379976.28 102924.44,379976.26 102924.47,379976.25 102924.5,379976.23
102924.52,379976.21 102924.54,379976.18 102925.6,379975.13 102925.63,379975.1
102925.65,379975.08 102925.67,379975.05 102925.68,379975.02 102925.7,379974.99
102925.71,379974.96 102925.72,379974.93 102925.73,379974.9 102925.74,379974.88
102926.26,379972.52 102927.04,379970.18 102928.03,379967.46 102929.43,379966.76
102931.27,379965.97 102931.29,379965.96 102931.32,379965.94 102931.35,379965.93
102931.37,379965.91 102931.4,379965.89 102931.42,379965.87 102931.45,379965.84
102931.47,379965.82 102931.49,379965.79 102931.5,379965.76 102931.51,379965.75
102932.83,379963.37 102932.84,379963.35 102932.85,379963.32 102932.87,379963.29
102932.88,379963.26 102932.88,379963.23 102932.89,379963.2 102932.89,379963.18
102933.16,379960.53 102933.16,379960.52 102933.16,379960.48 102933.16,379960.45
102933.15,379960.42 102933.15,379960.41 102932.89,379958.57 102932.67,379956.57
102933.47,379956.25 102935.92,379956.98 102939.3,379958.54 102942.87,379960.84
102945.17,379964.68 102948.06,379971.75 102949.63,379978.32 102950.69,379983.34
102950.7,379983.37 102950.71,379983.4 102950.72,379983.43 102950.73,379983.46
102950.75,379983.49 102950.76,379983.51 102952.61,379986.42 102952.61,379986.43
102952.63,379986.45 102952.65,379986.48 102952.68,379986.5 102952.7,379986.53
102952.73,379986.55 102952.74,379986.56 102955.39,379988.41 102955.4,379988.42
102955.43,379988.43 102955.46,379988.45 102955.49,379988.46 102955.52,379988.47
102955.53,379988.48 102958.97,379989.54 102958.99,379989.54 102965.85,379991.39
102971.03,379993.2 102973.28,379995.21 102975.04,379997.97 102975.82,380002.64
102975.82,380002.65 102975.83,380002.68 102975.84,380002.71 102975.85,380002.74
102977.44,380006.71 102977.44,380006.71 102977.44,380006.73 102978.5,380009.11
102978.51,380009.13 102980.1,380012.3 102980.11,380012.33 102980.13,380012.36
102980.15,380012.38 102980.17,380012.41 102980.19,380012.43 102980.22,380012.45
102980.24,380012.48 102980.27,380012.49 102980.3,380012.51 102980.33,380012.53
102980.36,380012.54 102983.53,380013.86 102987.45,380015.48 102988,380015.7
102992.21,380018.07 102992.22,380018.08 102996.63,380020.41 102998.66,380022.96
103003.15,380029.81 103006.85,380035.63 103006.85,380035.64 103006.87,380035.66
103010.84,380040.95 103010.84,380040.96 103010.85,380040.97 103014.02,380044.93
103014.04,380044.95 103014.06,380044.98 103022.26,380053.18 103022.28,380053.2
103024.93,380055.58 103024.93,380055.58 103024.96,380055.6 103024.98,380055.62
103025.01,380055.64 103025.03,380055.65 103028.46,380057.5 103028.48,380057.5
103032.17,380059.35 103035.2,380061.12 103036.46,380063.63 103036.47,380063.66
103038.31,380066.81 103039.36,380069.17 103039.37,380069.18 103039.38,380069.21
103039.4,380069.24 103039.42,380069.27 103039.44,380069.29 103039.46,380069.32
103039.48,380069.34 103039.51,380069.36 103039.54,380069.38 103042.71,380071.49
103045.3,380073.31 103047.59,380075.85 103049.41,380080.27 103049.42,380080.3
103049.44,380080.33 103049.44,380080.33 103051.82,380084.3 103051.83,380084.32
103051.85,380084.35 103054.23,380087.52 103054.23,380087.52 103054.25,380087.55
103054.28,380087.57 103056.12,380089.42 103058.49,380092.05 103058.51,380092.07
103061.92,380095.48 103064.8,380099.67 103064.81,380099.69 103067.2,380102.87
103067.2,380102.87 103067.21,380102.88 103070.37,380106.84 103072.69,380109.92
103073.46,380113.52 103073.46,380113.54 103073.47,380113.57 103073.48,380113.61
103073.5,380113.64 103073.5,380113.65 103075.62,380117.62 103075.63,380117.63
103075.65,380117.66 103075.67,380117.69 103075.69,380117.71 103075.69,380117.72
103078.59,380120.88 103081.17,380124.24 103082.73,380128.66 103082.74,380128.69
103085.39,380135.04 103085.4,380135.07 103085.42,380135.1 103085.44,380135.12
103088.08,380139.08 103090.44,380143.03 103092.29,380146.46 103092.3,380146.47
103092.32,380146.5 103092.33,380146.53 103092.36,380146.55 103092.38,380146.58
103094.73,380148.93 103096.55,380151.54 103096.57,380151.55 103096.59,380151.58
103096.61,380151.6 103099.79,380154.78 103099.81,380154.8 103099.82,380154.81
103107.75,380161.42 103115.15,380168.03 103115.16,380168.03 103115.17,380168.05
103125.48,380176.24 103131.56,380181.52 103131.59,380181.54 103131.59,380181.55
103139.78,380187.63 103144.01,380191.06 103144.02,380191.07 103144.03,380191.08
103149.85,380195.31 103149.87,380195.32 103149.9,380195.34 103149.91,380195.34
103152.82,380196.93 103152.82,380196.93 103156.79,380199.05 103156.8,380199.06
103156.83,380199.07 103156.85,380199.08 103159.76,380200.14 103159.77,380200.14
103159.81,380200.15 103159.82,380200.16 103163.26,380200.95 103163.28,380200.95

Schutzgueter.gml

103163.31,380200.96 103163.34,380200.96 103163.37,380200.96 103163.41,380200.96
103163.44,380200.96 103163.45,380200.96 103166.75,380200.45 103168.95,380201.43
103171.54,380203.24 103174.18,380205.35 103174.18,380205.35 103176.48,380207.14
103177.72,380209.37 103178.21,380211.57 103177.7,380213.85 103177.7,380213.86
103177.7,380213.89 103177.69,380213.92 103177.69,380213.96 103177.69,380213.99
103177.7,380214.02 103177.7,380214.05 103177.71,380214.09 103177.72,380214.12
103177.73,380214.15 103177.74,380214.18 103177.76,380214.21 103177.78,380214.23
103177.79,380214.26 103177.82,380214.29 103177.84,380214.31 103179.43,380215.9
103179.45,380215.92 103179.47,380215.94 103179.5,380215.96 103179.53,380215.98
103179.56,380215.99 103179.59,380216.01 103179.62,380216.02 103179.65,380216.03
103179.66,380216.03 103182.78,380216.81 103185.82,380218.33 103188.92,380221.95
103188.93,380221.96 103188.94,380221.97 103191.85,380225.14 103191.86,380225.16
103191.87,380225.17 103195.58,380228.61 103195.58,380228.61 103198.49,380231.23
103198.5,380231.24 103198.52,380231.26 103198.55,380231.28 103198.57,380231.29
103198.69,380231.37 103201.98,380233.39 103206.72,380237.08 103209.36,380239.19
103209.37,380239.2 103209.4,380239.22 103209.43,380239.23 103209.46,380239.25
103209.48,380239.26 103212.64,380240.58 103216.32,380242.42 103218.6,380243.68
103219.85,380245.43 103221.69,380248.33 103221.7,380248.34 103221.72,380248.37
103221.74,380248.39 103221.76,380248.41 103221.78,380248.44 103221.81,380248.46
103221.83,380248.48 103221.86,380248.49 103221.89,380248.51 103221.92,380248.52
103221.95,380248.53 103221.98,380248.54 103222.01,380248.55 103222.05,380248.56
103222.08,380248.56 103222.11,380248.56 103222.15,380248.56 103222.18,380248.56
103222.21,380248.55 103222.24,380248.54 103222.27,380248.53 103222.3,380248.52
103222.33,380248.51 103222.36,380248.49 103222.39,380248.48 103222.42,380248.46
103222.44,380248.44 103222.47,380248.41 103222.49,380248.39 103222.51,380248.37
103222.53,380248.34 103222.55,380248.31 103222.56,380248.28 103222.57,380248.25
103222.59,380248.22 103222.6,380248.19 103222.6,380248.16 103222.61,380248.13
103222.61,380248.09 103222.61,380248.06 103222.61,380248.03 103222.61,380248
103222.6,380247.96 103222.6,380247.93 103222.59,380247.9 103222.57,380247.87
103222.56,380247.84 103222.55,380247.81 103222.53,380247.79 103220.68,380244.88
103220.68,380244.87 103220.67,380244.86 103219.34,380243.01 103219.33,380242.99
103219.31,380242.97 103219.29,380242.94 103219.27,380242.92 103219.24,380242.9
103219.22,380242.88 103219.19,380242.87 103219.18,380242.86 103216.8,380241.54
103216.78,380241.53 103213.07,380239.68 103213.04,380239.66 103209.93,380238.37
103207.34,380236.29 103207.34,380236.29 103202.58,380232.58 103202.57,380232.58
103202.55,380232.56 103202.53,380232.55 103199.64,380230.78 103199.13,380230.46
103196.26,380227.87 103192.57,380224.45 103189.68,380221.3 103186.51,380217.6
103186.5,380217.59 103186.48,380217.57 103186.46,380217.55 103186.43,380217.53
103186.41,380217.51 103186.38,380217.49 103186.35,380217.48 103183.18,380215.89
103183.15,380215.88 103183.11,380215.86 103183.08,380215.85 103183.08,380215.85
103180.03,380215.09 103178.74,380213.8 103179.21,380211.68 103179.21,380211.67
103179.22,380211.64 103179.22,380211.61 103179.22,380211.57 103179.22,380211.54
103179.22,380211.51 103179.21,380211.48 103179.21,380211.47 103178.68,380209.08
103178.67,380209.06 103178.67,380209.03 103178.65,380209 103178.64,380208.97
103178.63,380208.95 103177.31,380206.57 103177.3,380206.56 103177.28,380206.53
103177.27,380206.51 103177.24,380206.48 103177.22,380206.46 103177.2,380206.44
103177.18,380206.42 103174.79,380204.57 103172.15,380202.45 103172.15,380202.45
103172.13,380202.43 103169.48,380200.58 103169.47,380200.58 103169.45,380200.56
103169.42,380200.54
103169.4,380200.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

:Polygon</ooe:geometryProperty>
<ooe:AREA>3352.65</ooe:AREA>
<ooe:PERIMETER>6711.11</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>

Schutzgueter.gml

```
<ooe:LRT_3260>100</ooe:LRT_3260>  
<ooe:LRT_7110>0</ooe:LRT_7110>  
<ooe:FFH1Code>3260</ooe:FFH1Code>  
<ooe:FFH2Code>x</ooe:FFH2Code>  
<ooe:FFH3Code>x</ooe:FFH3Code>  
<ooe:HEKTAR>0.33</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_710</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F437">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103895.93,368707.28 103894.42,368705.56 103894.4,368705.53  
103894.38,368705.51 103894.35,368705.49 103894.32,368705.47 103894.3,368705.45  
103894.27,368705.44 103894.24,368705.42 103894.21,368705.41 103894.18,368705.4  
103894.16,368705.4 103892.28,368704.97 103892.27,368704.96 103892.24,368704.96  
103892.21,368704.95 103888.92,368704.69 103888.91,368704.69 103888.88,368704.68  
103888.84,368704.69 103888.81,368704.69 103888.81,368704.69 103886.41,368705.03  
103886.38,368705.03 103886.35,368705.04 103886.32,368705.05 103886.29,368705.06  
103886.26,368705.08 103886.23,368705.09 103886.2,368705.11 103886.17,368705.13  
103886.15,368705.14 103884.21,368706.8 103884.2,368706.81 103884.18,368706.83  
103884.16,368706.85 103884.14,368706.88 103884.12,368706.9 103884.1,368706.93  
103884.08,368706.96 103884.07,368706.99 103884.07,368707 103882.99,368709.74  
103882.98,368709.76 103882.97,368709.79 103882.96,368709.81 103882.39,368712.25  
103881.82,368714.33 103881.81,368714.33 103881.81,368714.36 103881.8,368714.4  
103881.8,368714.43 103881.8,368714.46 103881.8,368714.5 103881.8,368714.53  
103881.81,368714.56 103881.81,368714.58 103882.27,368716.53 103881.81,368717.21  
103880.7,368717.21 103879.16,368716.33 103877.69,368715.15 103877.68,368715.14  
103877.66,368715.12 103877.64,368715.11 103876.89,368714.65 103876.88,368714.64  
103876.85,368714.63 103876.82,368714.61 103876.79,368714.6 103876.76,368714.59  
103875.89,368714.36 103875.86,368714.35 103875.83,368714.35 103875.82,368714.35  
103874.2,368714.17 103874.18,368714.17 103874.15,368714.17 103874.14,368714.17  
103871.25,368714.23 103869.08,368714.26 103866.95,368714.08 103865.76,368713.85  
103865.47,368713.55 103865.47,368712.54 103865.73,368711.31 103865.73,368711.31  
103865.73,368711.27 103865.74,368711.24 103865.74,368711.21 103865.74,368711.18  
103865.73,368711.14 103865.73,368711.11 103865.72,368711.08 103865.71,368711.05  
103865.7,368711.02 103865.16,368709.66 103865.15,368709.65 103865.14,368709.62  
103865.13,368709.59 103863.3,368706.4 103863.29,368706.38 103863.27,368706.36  
103861.82,368704.35 103861.81,368704.34 103861.79,368704.32 103861.77,368704.3  
103861.74,368704.27 103861.72,368704.25 103861.69,368704.23 103861.66,368704.22  
103861.63,368704.2 103861.62,368704.2 103860.26,368703.56 103860.24,368703.55  
103860.21,368703.54 103860.18,368703.53 103860.16,368703.52 103858.15,368703.07  
103858.14,368703.06 103858.11,368703.06 103858.07,368703.06 103858.04,368703.06  
103858.01,368703.06 103856.28,368703.15 103856.28,368703.15 103856.24,368703.15  
103856.21,368703.16 103856.18,368703.16 103856.15,368703.17 103856.12,368703.18  
103854.34,368703.9 103852.4,368704.32 103851.02,368703.99 103849.53,368703.2  
103849.52,368703.2 103849.49,368703.18 103849.46,368703.17 103849.42,368703.16  
103849.39,368703.16 103849.37,368703.15 103847.64,368702.88 103847.63,368702.88  
103847.6,368702.87 103847.56,368702.87 103847.53,368702.87 103847.5,368702.88  
103847.47,368702.88 103847.46,368702.88 103846.34,368703.12 103846.31,368703.13  
103846.28,368703.13 103846.25,368703.15 103846.22,368703.16 103846.19,368703.18  
103846.17,368703.19 103846.14,368703.21 103844.71,368704.32 103843.47,368705  
103842.16,368705.12 103841.07,368704.85 103840.17,368703.82 103838.78,368701.65  
103838.77,368701.64 103838.75,368701.61 103838.73,368701.59 103838.71,368701.56  
103838.69,368701.54 103838.66,368701.52 103837.82,368700.86 103837.82,368700.86  
103837.79,368700.84 103837.76,368700.82 103837.73,368700.81 103837.7,368700.8  
103837.67,368700.78 103837.65,368700.78 103835.91,368700.26 103835.9,368700.26  
103835.87,368700.25 103835.84,368700.24 103835.81,368700.24 103833.93,368700.1  
103833.04,368699.87 103832.46,368699.17 103831.77,368698.15 103831.75,368698.13  
103831.73,368698.11 103831.71,368698.08 103831.69,368698.07 103829.34,368695.91  
103829.33,368695.9 103829.31,368695.88 103829.28,368695.86 103829.25,368695.84  
103829.22,368695.83 103829.19,368695.81 103829.16,368695.8 103829.16,368695.8  
103827.96,368695.4 103827.93,368695.4 103827.9,368695.39 103826.31,368695.08  
103825.05,368694.72 103824.24,368694.14 103824.23,368694.13 103824.2,368694.12  
103824.18,368694.1 103823.1,368693.54 103823.09,368693.54 103823.06,368693.53  
103823.03,368693.51 103823,368693.51 103822.97,368693.5 103821.9,368693.26  
103821.22,368692.99 103820.22,368692.25 103820.2,368692.24 103820.18,368692.22  
103820.15,368692.21 103820.12,368692.2 103820.09,368692.18 103820.08,368692.18
```

Schutzgueter.gml

103818.85,368691.8 103818.83,368691.79 103818.8,368691.78 103818.76,368691.78
103818.75,368691.78 103815.74,368691.46 103815.73,368691.46 103808.37,368690.77
103804.23,368690.15 103799.47,368689.46 103799.46,368689.46 103799.45,368689.46
103794.22,368688.92 103787.84,368688.23 103787.82,368688.23 103787.79,368688.23
103780.34,368688.23 103780.33,368688.23 103771.42,368688.3 103771.39,368688.31
103771.36,368688.31 103771.35,368688.31 103766.36,368689.09 103762.43,368689.35
103758.02,368689.35 103755.56,368688.61 103752.99,368686.3 103752.99,368686.3
103752.96,368686.28 103752.94,368686.26 103752.91,368686.24 103752.9,368686.24
103750.58,368684.95 103747.99,368682.35 103747.96,368682.33 103747.94,368682.31
103747.93,368682.31 103745.81,368680.72 103745.79,368680.7 103745.76,368680.69
103745.74,368680.67 103745.71,368680.66 103745.68,368680.65 103741.18,368679.06
103741.18,368679.06 103741.15,368679.05 103741.11,368679.04 103741.08,368679.04
103741.05,368679.03 103741.02,368679.03 103736.25,368679.03 103736.22,368679.03
103736.19,368679.04 103736.16,368679.04 103736.14,368679.04 103730.32,368680.37
103730.3,368680.37 103730.28,368680.38 103726.06,368681.7 103719.28,368683.52
103716.73,368683.27 103716.71,368683.27 103716.68,368683.26 103716.64,368683.27
103716.61,368683.27 103716.58,368683.27 103713.93,368683.8 103713.9,368683.81
103713.87,368683.82 103713.84,368683.83 103713.81,368683.85 103711.16,368685.17
103711.13,368685.18 103711.11,368685.2 103711.08,368685.22 103711.06,368685.23
103709.53,368686.51 103706.78,368687.76 103704.45,368687.76 103703.02,368686.33
103701.44,368684.5 103701.44,368684.49 103701.42,368684.47 103701.39,368684.45
103701.37,368684.43 103701.34,368684.41 103701.31,368684.39 103701.29,368684.37
103701.26,368684.36 103701.23,368684.35 103701.19,368684.34 103701.16,368684.33
103701.15,368684.33 103697.97,368683.8 103697.96,368683.8 103697.92,368683.79
103697.89,368683.79 103697.86,368683.79 103697.82,368683.8 103697.79,368683.8
103697.76,368683.81 103697.73,368683.82 103697.7,368683.83 103697.68,368683.84
103693.71,368685.69 103693.7,368685.7 103693.67,368685.71 103693.64,368685.73
103693.62,368685.75 103693.6,368685.76 103690.46,368688.38 103687.91,368689.91
103684.84,368690.68 103681.52,368690.93 103677.75,368690.18 103675.5,368688.18
103673.42,368685.58 103671.31,368682.68 103671.3,368682.67 103671.28,368682.64
103671.26,368682.62 103671.23,368682.6 103671.21,368682.57 103671.18,368682.56
103671.15,368682.54 103671.15,368682.53 103668.76,368681.21 103668.74,368681.2
103668.71,368681.19 103668.68,368681.17 103668.65,368681.17 103668.62,368681.16
103668.61,368681.16 103664.38,368680.36 103664.35,368680.36 103664.32,368680.36
103664.29,368680.35 103664.25,368680.36 103664.22,368680.36 103664.19,368680.36
103664.16,368680.37 103664.13,368680.38 103664.12,368680.38 103661.29,368681.41
103658.55,368681.41 103656.41,368680.7 103654.66,368677.94 103654.65,368677.93
103654.63,368677.9 103654.61,368677.88 103654.59,368677.85 103654.56,368677.83
103654.54,368677.81 103654.51,368677.79 103654.48,368677.78 103654.48,368677.77
103652.1,368677.45 103652.07,368676.44 103652.04,368676.42 103652.01,368676.41
103651.98,368676.4 103651.95,368676.4 103651.92,368676.39 103651.88,368676.39
103651.85,368676.39 103651.82,368676.39 103651.79,368676.39 103651.78,368676.39
103648.34,368676.92 103648.32,368676.92 103648.28,368676.93 103648.25,368676.94
103648.22,368676.95 103648.2,368676.96 103644.27,368678.8 103641.51,368679.55
103638.44,368679.04 103638.42,368679.04 103638.39,368679.03 103638.36,368679.03
103638.33,368679.03 103638.29,368679.04 103638.26,368679.04 103638.23,368679.05
103638.2,368679.06 103635.1,368680.09 103632.7,368680.09 103630.98,368678.86
103630.96,368678.85 103630.94,368678.83 103630.91,368678.82 103628.26,368677.5
103628.23,368677.48 103628.2,368677.47 103628.17,368677.46 103628.14,368677.45
103628.11,368677.45 103624.41,368676.92 103624.4,368676.92 103624.37,368676.92
103624.34,368676.91 103624.3,368676.92 103624.27,368676.92 103624.24,368676.92
103624.23,368676.93 103620.53,368677.72 103620.5,368677.73 103620.47,368677.74
103620.44,368677.75 103620.41,368677.76 103620.4,368677.77 103614.31,368680.94
103614.31,368680.94 103609.3,368683.61 103609.29,368683.62 103609.26,368683.64
103609.23,368683.66 103609.21,368683.68 103609.18,368683.7 103609.16,368683.73
103609.14,368683.75 103609.12,368683.78 103609.1,368683.81 103609.09,368683.83
103609.07,368683.86 103609.06,368683.9 103609.05,368683.93 103609.04,368683.96
103609.04,368683.99 103609.04,368684.02 103609.04,368684.06 103609.04,368684.09
103609.04,368684.12 103609.04,368684.15 103609.05,368684.19 103609.06,368684.22
103609.07,368684.25 103609.09,368684.28 103609.1,368684.31 103609.12,368684.33
103609.14,368684.36 103609.16,368684.39 103609.18,368684.41 103609.21,368684.43
103609.23,368684.45 103609.26,368684.47 103609.29,368684.49 103609.31,368684.5
103609.34,368684.52 103609.37,368684.53 103609.41,368684.54 103609.44,368684.55
103609.47,368684.55 103609.5,368684.55 103609.54,368684.56 103609.57,368684.55
103609.6,368684.55 103609.63,368684.55 103609.66,368684.54 103609.7,368684.53
103609.73,368684.52 103609.76,368684.5 103609.77,368684.5 103614.78,368681.83
103620.8,368678.68 103624.35,368677.92 103627.89,368678.43 103630.43,368679.7
103632.25,368681 103632.26,368681.01 103632.29,368681.02 103632.32,368681.04
103632.35,368681.05 103632.38,368681.06 103632.41,368681.07 103632.44,368681.08

Schutzgueter.gml

103632.47,368681.09 103632.5,368681.09 103632.54,368681.09 103635.18,368681.09
103635.22,368681.09 103635.25,368681.09 103635.28,368681.08 103635.31,368681.07
103635.34,368681.06 103638.4,368680.05 103641.45,368680.55 103641.47,368680.56
103641.5,368680.56 103641.53,368680.56 103641.57,368680.56 103641.6,368680.56
103641.63,368680.55 103641.66,368680.54 103644.58,368679.75 103644.6,368679.74
103644.64,368679.73 103644.66,368679.72 103648.56,368677.9 103651.76,368677.41
103653.88,368678.58 103655.66,368681.39 103655.67,368681.4 103655.69,368681.42
103655.71,368681.45 103655.73,368681.47 103655.76,368681.49 103655.78,368681.52
103655.81,368681.53 103655.84,368681.55 103655.86,368681.57 103655.89,368681.58
103655.93,368681.59 103658.31,368682.39 103658.34,368682.4 103658.37,368682.4
103658.4,368682.41 103658.43,368682.41 103658.47,368682.41 103661.38,368682.41
103661.41,368682.41 103661.44,368682.41 103661.47,368682.4 103661.51,368682.4
103661.54,368682.39 103661.55,368682.38 103664.33,368681.37 103668.35,368682.12
103670.56,368683.35 103672.61,368686.18 103672.62,368686.19 103672.63,368686.19
103674.75,368688.84 103674.76,368688.86 103674.78,368688.88 103674.8,368688.9
103677.18,368691.02 103677.19,368691.02 103677.21,368691.04 103677.24,368691.06
103677.27,368691.08 103677.3,368691.09 103677.33,368691.11 103677.36,368691.12
103677.39,368691.13 103677.42,368691.13 103681.39,368691.93 103681.42,368691.93
103681.45,368691.94 103681.49,368691.94 103681.52,368691.94 103681.52,368691.94
103684.96,368691.67 103684.99,368691.67 103685.02,368691.66 103685.05,368691.66
103688.22,368690.86 103688.23,368690.86 103688.26,368690.85 103688.29,368690.84
103688.32,368690.83 103688.35,368690.81 103688.36,368690.81 103691,368689.22
103691.02,368689.21 103691.05,368689.19 103691.07,368689.18 103694.19,368686.57
103697.96,368684.81 103700.8,368685.29 103702.27,368687 103702.28,368687
103702.3,368687.03 103703.89,368688.62 103703.91,368688.64 103703.94,368688.66
103703.96,368688.68 103703.99,368688.7 103704.02,368688.71 103704.05,368688.72
103704.08,368688.74 103704.11,368688.75 103704.14,368688.75 103704.17,368688.76
103704.21,368688.76 103704.24,368688.76 103706.89,368688.76 103706.92,368688.76
103706.95,368688.76 103706.98,368688.75 103707.02,368688.75 103707.05,368688.74
103707.08,368688.72 103707.09,368688.72 103710,368687.39 103710.02,368687.39
103710.05,368687.37 103710.07,368687.36 103710.1,368687.34 103710.12,368687.32
103711.66,368686.04 103714.19,368684.77 103716.7,368684.27 103719.27,368684.53
103719.29,368684.53 103719.32,368684.53 103719.35,368684.53 103719.39,368684.53
103719.42,368684.52 103719.45,368684.51 103726.33,368682.66 103726.35,368682.65
103730.56,368681.34 103736.31,368680.03 103740.93,368680.03 103745.28,368681.56
103747.3,368683.09 103749.92,368685.71 103749.95,368685.73 103749.97,368685.75
103750,368685.77 103750.03,368685.79 103750.03,368685.79 103752.37,368687.08
103754.97,368689.43 103754.97,368689.43 103755,368689.45 103755.03,368689.47
103755.05,368689.49 103755.08,368689.5 103755.11,368689.52 103755.14,368689.53
103755.16,368689.54 103757.81,368690.33 103757.82,368690.33 103757.85,368690.34
103757.89,368690.35 103757.92,368690.35 103757.95,368690.35 103762.45,368690.35
103762.48,368690.35 103766.45,368690.08 103766.48,368690.08 103766.49,368690.08
103771.46,368689.3 103780.34,368689.23 103787.76,368689.23 103794.12,368689.92
103799.33,368690.45 103804.09,368691.14 103808.24,368691.76 103808.24,368691.76
103808.26,368691.76 103815.63,368692.45 103818.6,368692.76 103819.7,368693.11
103820.68,368693.83 103820.7,368693.84 103820.73,368693.86 103820.75,368693.88
103820.79,368693.89 103821.56,368694.21 103821.59,368694.22 103821.62,368694.23
103821.64,368694.23 103822.7,368694.46 103823.69,368694.98 103824.54,368695.58
103824.55,368695.59 103824.58,368695.61 103824.61,368695.63 103824.64,368695.64
103824.67,368695.65 103824.69,368695.66 103826.06,368696.05 103826.06,368696.05
103826.1,368696.05 103827.68,368696.36 103828.74,368696.71 103830.97,368698.77
103831.64,368699.75 103831.66,368699.78 103831.67,368699.79 103832.38,368700.64
103832.39,368700.65 103832.41,368700.67 103832.43,368700.69 103832.46,368700.71
103832.48,368700.73 103832.51,368700.75 103832.54,368700.77 103832.57,368700.78
103832.6,368700.79 103832.63,368700.8 103832.64,368700.8 103833.72,368701.08
103833.75,368701.09 103833.78,368701.09 103833.81,368701.1 103835.68,368701.23
103837.28,368701.71 103837.98,368702.26 103839.35,368704.39 103839.35,368704.4
103839.37,368704.43 103839.39,368704.46 103840.43,368705.63 103840.45,368705.65
103840.47,368705.68 103840.5,368705.7 103840.52,368705.72 103840.55,368705.73
103840.58,368705.75 103840.61,368705.76 103840.64,368705.77 103840.67,368705.78
103840.68,368705.79 103842,368706.11 103842.02,368706.12 103842.05,368706.13
103842.09,368706.13 103842.12,368706.13 103842.15,368706.13 103842.17,368706.13
103843.67,368705.99 103843.69,368705.98 103843.72,368705.98 103843.75,368705.97
103843.78,368705.96 103843.81,368705.95 103843.84,368705.94 103843.86,368705.93
103845.23,368705.17 103845.24,368705.17 103845.26,368705.15 103845.29,368705.13
103846.66,368704.07 103847.58,368703.88 103849.13,368704.13 103850.61,368704.91
103850.62,368704.91 103850.65,368704.93 103850.68,368704.94 103850.71,368704.95
103850.73,368704.95 103852.28,368705.32 103852.29,368705.32 103852.33,368705.33
103852.36,368705.33 103852.39,368705.33 103852.42,368705.33 103852.46,368705.33

Schutzgueter.gml

103852.49,368705.32 103852.5,368705.32 103854.59,368704.86 103854.62,368704.86
103854.65,368704.85 103854.67,368704.84 103856.42,368704.14 103858,368704.06
103859.88,368704.49 103861.08,368705.05 103862.45,368706.93 103864.24,368710.06
103864.72,368711.25 103864.48,368712.38 103864.48,368712.39 103864.47,368712.42
103864.47,368712.45 103864.47,368712.48 103864.47,368713.76 103864.47,368713.79
103864.47,368713.83 103864.48,368713.86 103864.48,368713.89 103864.49,368713.92
103864.5,368713.95 103864.52,368713.98 103864.53,368714.01 103864.55,368714.04
103864.57,368714.06 103864.59,368714.09 103864.61,368714.11 103865.16,368714.66
103865.18,368714.68 103865.21,368714.7 103865.23,368714.72 103865.26,368714.74
103865.29,368714.76 103865.32,368714.77 103865.35,368714.78 103865.38,368714.79
103865.41,368714.8 103866.78,368715.07 103866.81,368715.08 103866.84,368715.08
103869.02,368715.26 103869.03,368715.26 103869.07,368715.26 103869.07,368715.26
103871.27,368715.23 103874.13,368715.17 103875.67,368715.34 103876.43,368715.54
103877.09,368715.94 103878.57,368717.14 103878.58,368717.14 103878.6,368717.16
103878.63,368717.18 103878.63,368717.18 103880.32,368718.14 103880.35,368718.15
103880.38,368718.17 103880.41,368718.18 103880.44,368718.19 103880.47,368718.2
103880.5,368718.2 103880.54,368718.2 103880.57,368718.21 103882.08,368718.21
103882.11,368718.2 103882.15,368718.2 103882.18,368718.2 103882.21,368718.19
103882.24,368718.18 103882.27,368718.17 103882.3,368718.15 103882.33,368718.14
103882.36,368718.12 103882.39,368718.1 103882.41,368718.08 103882.44,368718.06
103882.46,368718.04 103882.48,368718.01 103882.5,368717.98 103883.22,368716.9
103883.24,368716.87 103883.25,368716.85 103883.26,368716.82 103883.28,368716.79
103883.29,368716.75 103883.29,368716.72 103883.3,368716.69 103883.3,368716.66
103883.3,368716.62 103883.3,368716.59 103883.3,368716.56 103883.29,368716.53
103883.29,368716.51 103882.81,368714.47 103883.36,368712.51 103883.36,368712.5
103883.36,368712.49 103883.93,368710.07 103884.95,368707.48 103886.69,368706
103888.89,368705.69 103892.1,368705.95 103893.78,368706.34 103895.03,368707.77
103894.56,368710.63 103894.56,368710.65 103894.56,368710.68 103894.56,368710.71
103894.56,368714.08 103894.27,368717.45 103892.83,368732.56 103892.47,368734.78
103892.47,368734.8 103892.47,368734.82 103892.35,368736.43 103892.35,368736.43
103892.34,368736.47 103892.35,368736.5 103892.35,368736.53 103892.35,368736.56
103892.36,368736.59 103892.37,368736.63 103892.38,368736.66 103892.4,368736.69
103892.41,368736.72 103892.43,368736.74 103892.45,368736.77 103892.47,368736.79
103892.49,368736.82 103892.52,368736.84 103892.54,368736.86 103892.57,368736.88
103892.59,368736.9 103892.62,368736.91 103892.65,368736.93 103892.68,368736.94
103892.72,368736.95 103892.75,368736.96 103892.78,368736.96 103892.81,368736.96
103892.84,368736.96 103892.88,368736.96 103892.91,368736.96 103892.94,368736.96
103892.97,368736.95 103893.01,368736.94 103893.04,368736.93 103893.07,368736.91
103893.09,368736.9 103893.12,368736.88 103893.15,368736.86 103893.17,368736.84
103893.2,368736.82 103893.22,368736.79 103893.24,368736.77 103893.26,368736.74
103893.28,368736.72 103893.29,368736.69 103893.31,368736.66 103893.32,368736.63
103893.33,368736.59 103893.34,368736.56 103893.34,368736.53 103893.34,368736.5
103893.46,368734.92 103893.82,368732.71 103893.82,368732.69 103893.82,368732.67
103894.33,368727.33 103894.54,368723.59 103894.91,368721.22 103895.27,368717.54
103895.27,368717.53 103895.55,368714.14 103895.55,368714.13 103895.56,368714.1
103895.56,368710.75 103895.98,368708.15
103895.93,368707.28

</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>357.34</ooe:AREA>
<ooe:PERIMETER>717.08</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>100</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>3260</ooe:FFH1Code>

Schutzgueter.gml

```
<ooe:FFH2Code>x</ooe:FFH2Code>  
<ooe:FFH3Code>x</ooe:FFH3Code>  
<ooe:HEKTAR>0.03</ooe:HEKTAR>  
<ooe:SubInvNr>WAN_711</ooe:SubInvNr>  
</ooe:Schutzgueter>  
</gml:featureMember>  
<gml:featureMember>  
<ooe:Schutzgueter fid="F438">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>106609.66,365870.95 106612.84,365869.97 106616.59,365870.47  
106618.87,365871.99 106618.9,365872.01 106618.93,365872.03 106618.96,365872.04  
106618.99,365872.05 106619.02,365872.06 106619.05,365872.07 106619.09,365872.07  
106619.12,365872.08 106619.15,365872.08 106622.33,365872.08 106622.36,365872.08  
106622.39,365872.07 106622.42,365872.07 106622.46,365872.06 106622.49,365872.05  
106622.52,365872.04 106622.55,365872.03 106622.58,365872.01 106622.6,365871.99  
106622.63,365871.98 106622.63,365871.97 106625.01,365870.12 106625.04,365870.1  
106625.06,365870.08 106625.08,365870.06 106625.1,365870.03 106625.12,365870  
106625.14,365869.98 106625.16,365869.95 106625.17,365869.92 106625.17,365869.91  
106626.23,365867.27 106626.24,365867.24 106626.25,365867.21 106626.26,365867.18  
106626.26,365867.15 106626.27,365867.11 106626.53,365862.88 106626.53,365862.85  
106626.53,365859.19 106627.05,365856.36 106628.07,365853.28 106629.59,365851  
106631.68,365848.91 106631.7,365848.89 106631.72,365848.86 106631.74,365848.84  
106631.76,365848.81 106631.77,365848.78 106631.78,365848.77 106633.1,365845.86  
106633.11,365845.84 106633.12,365845.81 106633.13,365845.78 106633.13,365845.77  
106633.92,365842.6 106633.93,365842.57 106633.93,365842.54 106633.94,365842.51  
106633.94,365842.47 106633.94,365842.44 106633.94,365842.44 106633.67,365838.74  
106633.41,365834.26 106633.41,365828.72 106633.41,365828.69 106633.14,365823.66  
106633.14,365823.66 106633.14,365823.63 106632.62,365819.19 106632.88,365816.59  
106632.88,365816.58 106632.88,365816.55 106632.88,365816.51 106632.88,365816.48  
106632.87,365816.45 106632.86,365816.42 106632.85,365816.38 106632.85,365816.36  
106631.8,365813.75 106630.75,365809.29 106630.75,365809.27 106630.74,365809.24  
106630.73,365809.21 106630.71,365809.18 106630.7,365809.15 106630.68,365809.12  
106630.67,365809.11 106628.55,365806.2 106628.54,365806.19 106628.52,365806.16  
106628.52,365806.16 106626.18,365803.56 106624.92,365801.03 106623.88,365796.62  
106623.35,365791.89 106622.83,365785.83 106622.83,365781.09 106622.83,365781.06  
106622.82,365781.04 106622.3,365775.54 106622.81,365771.7 106624.89,365766.76  
106626.99,365763.09 106628.83,365760.19 106628.85,365760.17 106628.86,365760.15  
106628.87,365760.13 106630.45,365756.69 106630.46,365756.68 106630.47,365756.65  
106630.48,365756.63 106631.27,365753.98 106631.28,365753.97 106631.28,365753.94  
106631.29,365753.9 106631.29,365753.87 106631.29,365753.84 106631.29,365753.81  
106631.29,365753.8 106631.03,365750.1 106631.03,365750.09 106630.76,365747.2  
106630.76,365743.27 106631.03,365739.59 106631.28,365736.53 106632.76,365734.07  
106635.07,365732.27 106635.08,365732.27 106637.99,365729.88 106638,365729.87  
106638.03,365729.85 106638.05,365729.83 106638.05,365729.82 106639.64,365727.97  
106639.66,365727.95 106639.68,365727.92 106639.69,365727.89 106639.71,365727.87  
106639.72,365727.84 106641.04,365724.66 106641.06,365724.63 106641.07,365724.6  
106641.07,365724.57 106641.08,365724.54 106641.08,365724.5 106641.08,365724.47  
106641.08,365724.44 106641.08,365724.42 106640.82,365721.54 106640.82,365719.23  
106641.6,365715.32 106642.65,365711.37 106642.66,365711.34 106642.67,365711.31  
106642.67,365711.27 106642.67,365711.24 106642.67,365711.21 106642.67,365711.18  
106642.66,365711.14 106642.65,365711.11 106642.64,365711.08 106642.63,365711.05  
106642.62,365711.02 106642.6,365710.99 106642.59,365710.96 106642.57,365710.94  
106642.55,365710.91 106642.52,365710.89 106642.5,365710.86 106642.47,365710.84  
106642.45,365710.83 106642.42,365710.81 106642.39,365710.79 106642.36,365710.78  
106642.33,365710.77 106642.3,365710.76 106642.27,365710.75 106642.24,365710.74  
106642.2,365710.74 106642.17,365710.74 106642.14,365710.74 106642.11,365710.74  
106642.07,365710.75 106642.04,365710.76 106642.01,365710.77 106641.98,365710.78  
106641.95,365710.79 106641.92,365710.81 106641.89,365710.83 106641.87,365710.84  
106641.84,365710.86 106641.82,365710.89 106641.79,365710.91 106641.77,365710.94  
106641.75,365710.96 106641.74,365710.99 106641.72,365711.02 106641.71,365711.05  
106641.7,365711.08 106641.69,365711.11 106640.63,365715.08 106640.62,365715.11  
106639.83,365719.08 106639.82,365719.11 106639.82,365719.15 106639.82,365719.18  
106639.82,365721.56 106639.82,365721.59 106639.82,365721.6 106640.07,365724.39  
106638.83,365727.38 106637.32,365729.14 106634.45,365731.49 106632.07,365733.34  
106632.05,365733.35 106632.03,365733.38 106632,365733.4 106631.98,365733.43  
106631.97,365733.45 106631.95,365733.47 106630.36,365736.12 106630.36,365736.13  
106630.34,365736.15 106630.33,365736.18 106630.32,365736.22 106630.31,365736.25  
106630.3,365736.28 106630.3,365736.31 106630.3,365736.33 106630.03,365739.51
```


Schutzgueter.gml

106630.03,365739.52 106629.77,365743.22 106629.77,365743.22 106629.76,365743.26
106629.76,365747.22 106629.77,365747.26 106629.77,365747.27 106630.03,365750.17
106630.29,365753.78 106629.53,365756.31 106627.97,365759.68 106626.14,365762.57
106626.13,365762.59 106624.01,365766.29 106624,365766.32 106623.98,365766.34
106621.87,365771.37 106621.86,365771.37 106621.85,365771.41 106621.84,365771.44
106621.84,365771.47 106621.83,365771.5 106621.3,365775.47 106621.3,365775.5
106621.3,365775.53 106621.3,365775.57 106621.3,365775.58 106621.83,365781.11
106621.83,365785.85 106621.83,365785.89 106621.83,365785.9 106622.36,365791.98
106622.36,365791.99 106622.89,365796.76 106622.89,365796.77 106622.89,365796.8
106622.9,365796.82 106623.96,365801.31 106623.96,365801.33 106623.97,365801.36
106623.98,365801.39 106624,365801.42 106625.32,365804.07 106625.33,365804.09
106625.35,365804.12 106625.37,365804.15 106625.39,365804.17 106625.39,365804.18
106627.76,365806.81 106629.8,365809.61 106630.84,365814.01 106630.84,365814.03
106630.85,365814.06 106630.86,365814.08 106631.87,365816.62 106631.62,365819.14
106631.62,365819.16 106631.62,365819.19 106631.62,365819.22 106631.62,365819.25
106632.15,365823.73 106632.41,365828.73 106632.41,365834.27 106632.41,365834.3
106632.68,365838.8 106632.68,365838.8 106632.68,365838.81 106632.93,365842.43
106632.17,365845.48 106630.91,365848.27 106628.85,365850.32 106628.83,365850.35
106628.81,365850.37 106628.79,365850.4 106627.2,365852.78 106627.19,365852.81
106627.17,365852.84 106627.16,365852.87 106627.14,365852.9 106626.09,365856.07
106626.08,365856.1 106626.07,365856.14 106626.07,365856.14 106625.54,365859.05
106625.54,365859.08 106625.53,365859.11 106625.53,365859.14 106625.53,365862.83
106625.27,365866.97 106624.29,365869.41 106622.16,365871.08 106619.3,365871.08
106617.05,365869.58 106617.02,365869.56 106616.99,365869.54 106616.96,365869.53
106616.93,365869.52 106616.9,365869.51 106616.87,365869.5 106616.84,365869.5
106612.87,365868.97 106612.83,365868.96 106612.8,365868.96 106612.77,365868.96
106612.74,365868.97 106612.7,365868.97 106612.67,365868.98 106612.65,365868.98
106609.21,365870.04 106609.2,365870.05 106609.17,365870.06 106609.14,365870.07
106609.11,365870.09 106609.08,365870.1 106609.06,365870.12 106609.03,365870.14
106609.01,365870.17 106608.99,365870.19 106608.97,365870.21 106608,365871.46
106608,365871.46 106607.98,365871.49 106607.96,365871.51 106607.95,365871.54
106607.93,365871.57 106607.92,365871.6 106607.52,365872.72 106607.52,365872.73
106607.51,365872.76 106607.5,365872.8 106607.49,365872.83 106607.49,365872.86
106607.49,365872.89 106607.49,365872.93 106607.49,365872.96 106607.5,365872.99
106607.51,365873.02 106607.52,365873.05 106607.52,365873.06 106608.02,365874.48
106608.03,365874.51 106608.04,365874.53 106608.05,365874.56 106608.07,365874.59
106608.08,365874.6 106609.48,365876.62 106611.31,365879.51 106612.16,365881.06
106612.17,365881.07 106612.19,365881.1 106612.21,365881.13 106612.23,365881.15
106612.25,365881.17 106612.27,365881.2 106612.3,365881.22 106612.32,365881.24
106612.35,365881.25 106612.38,365881.27 106612.41,365881.28 106612.44,365881.29
106612.47,365881.3 106612.5,365881.31 106612.54,365881.32 106612.57,365881.32
106612.6,365881.32 106612.64,365881.32 106612.67,365881.32 106612.7,365881.31
106612.73,365881.3 106612.76,365881.29 106612.79,365881.28 106612.82,365881.27
106612.85,365881.25 106612.88,365881.24 106612.91,365881.22 106612.93,365881.2
106612.96,365881.17 106612.98,365881.15 106613,365881.13 106613.02,365881.1
106613.04,365881.07 106613.05,365881.04 106613.06,365881.01 106613.08,365880.98
106613.09,365880.95 106613.09,365880.92 106613.1,365880.89 106613.1,365880.85
106613.1,365880.82 106613.1,365880.79 106613.1,365880.76 106613.09,365880.72
106613.09,365880.69 106613.08,365880.66 106613.06,365880.63 106613.05,365880.6
106613.04,365880.58 106612.18,365879.01 106612.18,365879 106612.17,365878.98
106610.31,365876.07 106610.31,365876.06 106610.3,365876.06 106608.94,365874.08
106608.52,365872.9 106608.84,365872.01
106609.66,365870.95</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

l:Polygon></ooe:geometryProperty>
<ooe:AREA>198.7</ooe:AREA>
<ooe:PERIMETER>398.93</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>

Schutzgueter.gml

```
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>100</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>3260</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.01</ooe:HEKTAR>
<ooe:SubInvNr>WAN_713</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F439">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103744.67,360279.13 103751.9,360270.55 103764.97,360256.69
103780.43,360243.21 103790.35,360234.48 103790.37,360234.45 103790.4,360234.43
103790.42,360234.41 103790.44,360234.38 103790.45,360234.35 103790.47,360234.32
103790.48,360234.29 103790.49,360234.26 103790.5,360234.23 103790.51,360234.2
103790.52,360234.17 103790.52,360234.13 103790.52,360234.1 103790.52,360234.07
103790.52,360234.04 103790.51,360234 103790.5,360233.97 103790.49,360233.94
103790.48,360233.91 103790.47,360233.88 103790.45,360233.85 103790.44,360233.82
103790.42,360233.8 103790.4,360233.77 103790.37,360233.75 103790.35,360233.72
103790.32,360233.7 103790.3,360233.69 103790.27,360233.67 103790.24,360233.65
103790.21,360233.64 103790.18,360233.63 103790.15,360233.62 103790.12,360233.61
103790.09,360233.61 103790.05,360233.6 103790.02,360233.6 103789.99,360233.6
103789.95,360233.61 103789.92,360233.61 103789.89,360233.62 103789.86,360233.63
103789.83,360233.64 103789.8,360233.65 103789.77,360233.67 103789.74,360233.69
103789.72,360233.7 103789.69,360233.73 103779.77,360242.46 103764.29,360255.95
103764.27,360255.97 103764.26,360255.98 103751.16,360269.87 103751.15,360269.89
103751.14,360269.89 103738.44,360284.98 103738.43,360284.99 103738.41,360285.02
103738.39,360285.05 103738.37,360285.08 103738.36,360285.11 103738.35,360285.14
103738.34,360285.17 103738.33,360285.2 103738.33,360285.23 103738.32,360285.27
103738.32,360285.3 103738.32,360285.33 103738.33,360285.36 103738.33,360285.4
103738.34,360285.43 103738.35,360285.46 103738.36,360285.49 103738.37,360285.52
103738.39,360285.55 103738.41,360285.58 103738.43,360285.6 103738.45,360285.63
103738.47,360285.65 103738.49,360285.67 103738.52,360285.69 103738.55,360285.71
103738.57,360285.73 103738.6,360285.75 103738.63,360285.76 103738.66,360285.77
103738.69,360285.78 103738.73,360285.79 103738.76,360285.79 103738.79,360285.8
103738.82,360285.8 103738.86,360285.8 103738.89,360285.79 103738.92,360285.79
103738.95,360285.78 103738.98,360285.77 103739.01,360285.76 103739.04,360285.75
103739.07,360285.73 103739.1,360285.71 103739.13,360285.69 103739.15,360285.67
103739.18,360285.65 103739.2,360285.63 103739.21,360285.62
103744.67,360279.13</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>73.34</ooe:AREA>
<ooe:PERIMETER>148.25</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>100</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>3130</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
```

Schutzgueter.gml

```
<ooe:HEKTAR>0</ooe:HEKTAR>
<ooe:SubInvNr>WAN_714</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F440">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>106659.3,366058.88 106659.27,366058.88 106659.24,366058.88
106659.2,366058.89 106659.17,366058.89 106659.14,366058.9 106659.11,366058.91
106659.08,366058.92 106659.05,366058.93 106659.02,366058.95 106658.99,366058.97
106658.97,366058.99 106658.94,366059.01 106658.92,366059.03 106658.89,366059.05
106658.87,366059.08 106658.85,366059.1 106658.84,366059.13 106658.82,366059.16
106658.81,366059.19 106658.8,366059.22 106658.79,366059.25 106658.78,366059.28
106658.77,366059.32 106658.77,366059.35 106658.77,366059.38 106658.77,366059.41
106658.77,366059.45 106658.78,366059.48 106658.79,366059.51 106658.8,366059.54
106658.81,366059.57 106658.82,366059.6 106658.84,366059.63 106658.85,366059.66
106658.87,366059.69 106658.89,366059.71 106658.92,366059.74 106658.94,366059.76
106658.97,366059.78 106658.99,366059.8 106659.02,366059.82 106659.05,366059.83
106659.08,366059.84 106659.11,366059.86 106662.11,366060.86 106666.36,366063.45
106667.31,366064.29 106669.13,366067.03 106669.15,366067.05 106669.17,366067.08
106669.19,366067.1 106669.22,366067.13 106669.24,366067.15 106669.27,366067.17
106669.29,366067.18 106671.86,366068.71 106671.87,366068.72 106677.1,366071.72
106681.1,366074.52 106684.84,366078.48 106687.85,366084.65 106692.52,366103.93
106692.52,366103.95 106692.52,366103.95 106695.32,366113.94 106695.32,366113.96
106695.34,366113.99 106695.34,366114 106700.33,366125.78 106700.34,366125.81
106700.35,366125.82 106705.52,366135.57 106708.7,366145.71 106708.71,366145.72
106708.71,366145.73 106712.7,366156.71 106712.71,366156.73 106713.66,366156.66
106713.66,366156.64 106713.67,366156.61 106713.67,366156.57 106713.67,366156.54
106713.67,366156.51 106713.67,366156.48 106713.66,366156.44 106713.66,366156.41
106713.65,366156.38 106713.64,366156.37 106709.65,366145.4 106706.46,366135.22
106706.46,366135.21 106706.45,366135.18 106706.43,366135.15 106706.43,366135.14
106701.24,366125.37 106696.27,366113.64 106693.49,366103.69 106688.81,366084.37
106688.8,366084.36 106688.8,366084.32 106688.78,366084.29 106688.77,366084.27
106685.71,366077.97 106685.69,366077.94 106685.67,366077.91 106685.65,366077.89
106685.63,366077.86 106685.62,366077.85 106681.79,366073.8 106681.78,366073.79
106681.75,366073.76 106681.73,366073.74 106681.71,366073.73 106677.66,366070.88
106677.65,366070.88 106677.62,366070.86 106672.37,366067.85 106669.9,366066.38
106668.1,366063.68 106668.08,366063.65 106668.06,366063.63 106668.04,366063.6
106668.02,366063.58 106666.99,366062.68 106666.97,366062.65 106666.94,366062.64
106666.92,366062.62 106662.58,366059.97 106662.57,366059.97 106662.54,366059.95
106662.51,366059.94 106662.48,366059.93 106659.43,366058.91 106659.4,366058.9
106659.37,366058.89 106659.34,366058.89
106659.3,366058.88</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:
Polygon></ooe:geometryProperty>
  <ooe:AREA>116.89</ooe:AREA>
  <ooe:PERIMETER>235.34</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>100</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>3260</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.01</ooe:HEKTAR>
```

Schutzgueter.gml

```
<ooe:SubInvNr>WAN_712</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F441">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>100973.84,376495.23 100971.61,376494.72 100967.33,376495.4
100962.69,376497.29 100958.02,376499.51 100950.63,376509.67 100936.11,376524.89
100915.7,376543.22 100914,376545.23 100920.54,376552.11 100932.37,376542.53
100954.99,376524.21 100973.76,376509.02 100975.53,376501.72 100976.42,376495.8
100973.84,376495.23</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:AREA>966.31</ooe:AREA>
    <ooe:PERIMETER>174.55</ooe:PERIMETER>
    <ooe:LRT_91T0>0</ooe:LRT_91T0>
    <ooe:LRT_9410>0</ooe:LRT_9410>
    <ooe:LRT_91E0>0</ooe:LRT_91E0>
    <ooe:LRT_91D0>0</ooe:LRT_91D0>
    <ooe:LRT_9180>0</ooe:LRT_9180>
    <ooe:LRT_9170>0</ooe:LRT_9170>
    <ooe:LRT_9130>0</ooe:LRT_9130>
    <ooe:LRT_9110>0</ooe:LRT_9110>
    <ooe:LRT_8230>0</ooe:LRT_8230>
    <ooe:LRT_7140>0</ooe:LRT_7140>
    <ooe:LRT_7120>0</ooe:LRT_7120>
    <ooe:LRT_6520>0</ooe:LRT_6520>
    <ooe:LRT_6510>0</ooe:LRT_6510>
    <ooe:LRT_6230>45</ooe:LRT_6230>
    <ooe:LRT_3150>0</ooe:LRT_3150>
    <ooe:LRT_3130>0</ooe:LRT_3130>
    <ooe:LRT_3260>0</ooe:LRT_3260>
    <ooe:LRT_7110>0</ooe:LRT_7110>
    <ooe:FFH1Code>6230</ooe:FFH1Code>
    <ooe:FFH2Code>x</ooe:FFH2Code>
    <ooe:FFH3Code>x</ooe:FFH3Code>
    <ooe:HEKTAR>0.09</ooe:HEKTAR>
    <ooe:SubInvNr>WAN_2157</ooe:SubInvNr>
  </ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F442">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>101687.86,356266.65 101691.99,356259.41 101693.28,356256.03
101694.06,356253.99 101690.34,356254.96 101683.21,356256.83 101677.08,356256.34
101676.75,356256.31 101670.04,356256.31 101658.16,356259.16 101647.57,356261.48
101642.14,356261.48 101634.91,356264.32 101628.97,356266.65 101628.26,356267.23
101627.44,356267.92 101655.49,356290.13 101661.94,356295.24 101662.05,356294.28
101662.29,356292.22 101662.55,356286.79 101661.51,356284.98 101662.29,356282.92
101680.11,356275.17 101682,356273.09
101687.86,356266.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <ooe:AREA>1232.86</ooe:AREA>
    <ooe:PERIMETER>170.88</ooe:PERIMETER>
    <ooe:LRT_91T0>0</ooe:LRT_91T0>
    <ooe:LRT_9410>0</ooe:LRT_9410>
    <ooe:LRT_91E0>100</ooe:LRT_91E0>
    <ooe:LRT_91D0>0</ooe:LRT_91D0>
    <ooe:LRT_9180>0</ooe:LRT_9180>
    <ooe:LRT_9170>0</ooe:LRT_9170>
    <ooe:LRT_9130>0</ooe:LRT_9130>
    <ooe:LRT_9110>0</ooe:LRT_9110>
    <ooe:LRT_8230>0</ooe:LRT_8230>
    <ooe:LRT_7140>0</ooe:LRT_7140>
    <ooe:LRT_7120>0</ooe:LRT_7120>
    <ooe:LRT_6520>0</ooe:LRT_6520>
    <ooe:LRT_6510>0</ooe:LRT_6510>
    <ooe:LRT_6230>0</ooe:LRT_6230>
```

Schutzgueter.gml

```
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>91E0</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.12</ooe:HEKTAR>
<ooe:SubInvNr>WAN_492</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F443">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>99465.77,352804.69 99466.09,352799.61 99467.36,352794.21
99468,352789.13 99466.41,352784.05 99466.41,352778.97 99466.41,352773.25
99471.17,352770.4 99476.25,352771.67 99481.65,352770.71 99482.67,352769.59
99468.44,352761.46 99452.2,352755.92 99448.6,352754.68 99442.11,352752.47
99440.68,352754.5 99439.1,352756.74 99434.98,352760.87 99431.17,352764.36
99430.53,352769.44 99427.67,352773.89 99422.59,352773.89 99418.58,352773.56
99414.98,352773.56 99411.96,352774.19 99410.7,352775.73 99410.9,352778.38
99412.12,352779.92 99414.71,352780.42 99417.9,352780.69 99422.59,352781.19
99426.72,352785.95 99423.23,352789.76 99417.2,352796.43 99414.66,352800.88
99409.58,352803.1 99404.5,352802.46 99399.42,352801.83 99394.34,352801.19
99388.94,352799.92 99383.54,352797.07 99378.78,352794.21 99375.29,352790.08
99371.16,352786.91 99366.08,352784.05 99361,352781.51 99355.28,352778.65
99349.89,352776.43 99348.93,352776.11 99342.58,352777.06 99345.12,352783.1
99350.52,352785.95 99355.92,352788.49 99360.68,352791.35 99361.95,352796.43
99358.46,352800.24 99353.38,352802.78 99343.85,352803.1 99338.46,352802.15
99334.33,352805 99339.09,352808.81 99343.85,352811.35 99349.25,352813.26
99354.33,352816.12 99358.78,352818.66 99362.59,352822.47 99367.03,352825.64
99373.7,352828.5 99378.14,352831.36 99378.58,352831.74 99382.91,352835.48
99387.67,352838.34 99392.75,352840.56 99398.15,352841.52 99403.86,352841.83
99410.53,352843.42 99415.93,352844.37 99421.01,352846.91 99425.77,352848.5
99431.17,352846.6 99435.93,352845.01 99437.2,352839.93 99436.5,352836.22
99436.25,352834.85 99441.01,352832.63 99446.09,352831.67 99454.03,352830.72
99458.47,352828.18 99459.74,352823.1 99463.55,352819.29 99466.41,352814.85
99467.04,352809.77
99465.77,352804.69</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
```

```
:Polygon></ooe:geometryProperty>
  <ooe:AREA>6388.24</ooe:AREA>
  <ooe:PERIMETER>493.38</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>100</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9110</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.63</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_378</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
```

Schutzgueter.gml

<ooe:Schutzgueter fid="F444">

```
<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102742.37,379590.4
102736.55,379589.07 102735.64,379589.28 102734.17,379589.6 102733.66,379592.45
102733.64,379592.51 102733.91,379596.22 102733.77,379596.31 102734.87,379597.02
102735.04,379597.13 102737.55,379598.57 102738.66,379598.81 102740.22,379597.69
102741.42,379595.35 102743.02,379591.89 102743.1,379591.57
102742.37,379590.4</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102769.89,379794.13 102777.83,379792.54
102782.59,379794.39 102786.97,379794.55 102790,379794.66 102795.29,379791.75
102804.55,379790.42 102811.06,379790.14 102816.72,379789.89 102823.07,379786.98
102824.7,379787.04 102831.27,379787.25 102835.77,379791.48 102837.7,379790.68
102842.12,379788.83 102847.05,379784.91 102847.38,379783.94 102845.96,379782
102844.62,379780.17 102841.09,379777.47 102840.12,379776.73 102834.03,379774.88
102828.33,379774.72 102824.51,379777.52 102818.69,379777.79 102816.86,379777.61
102813.13,379777.26 102811.41,379776.75 102808.63,379775.94 102804.93,379771.44
102801.77,379769.86 102796.99,379767.47 102795.07,379766.72 102793.38,379766.05
102790.91,379765.09 102787.97,379765.77 102787.47,379765.88 102785.91,379766.26
102779.79,379767.73 102772.12,379768.53 102766.04,379765.35 102764.65,379765.02
102762.23,379764.45 102760.48,379764.03 102758.34,379764.56 102755.19,379765.35
102751.86,379766.6 102750.96,379766.94 102748.06,379766.13 102744.34,379765.09
102741.61,379763.96 102739.84,379763.24 102737.95,379758.74 102737.73,379758.21
102736.54,379756.75 102734.29,379753.98 102730.32,379747.63 102729.73,379743.67
102729.26,379740.48 102728.56,379737.49 102728.2,379735.98 102727.86,379735.11
102726.35,379731.22 102725.11,379727.85 102724.5,379726.19 102725.19,379723.85
102725.82,379721.7 102720.53,379715.61 102719.59,379714.49 102717.88,379712.44
102713.61,379710.42 102706.95,379707.61 102700.99,379701.65 102697.84,379695.7
102695.74,379689.39 102690.83,379683.43 102685.22,379678.87 102681.72,379675.37
102680.32,379672.22 102681.72,379666.96 102685.22,379663.8 102687.68,379658.9
102690.13,379655.04 102690.48,379648.73 102699.24,379642.43 102701.5,379642.76
102706.25,379643.48 102710.81,379645.93 102713.26,379643.13 102718.17,379638.92
102720.97,379634.01 102726.93,379633.31 102732.54,379635.77 102735.69,379635.42
102735.34,379629.11 102738.84,379620.7 102743.75,379617.54 102744.72,379617.06
102745.85,379616.49 102747.96,379610.88 102750.06,379607.38 102755.67,379607.03
102758.17,379605.56 102761.63,379603.52 102763.73,379601.42 102764.95,379596.24
102765.13,379595.46 102764.22,379592.44 102763.03,379588.45 102763.73,379585.63
102764.08,379584.25 102767.23,379576.89 102768.13,379570.3 102768.28,379569.18
102768.34,379567.92 102768.63,379561.82 102768.63,379554.36 102768.63,379552.71
102766.72,379546.21 102767.51,379541.45 102764.86,379534.83 102762.22,379534.83
102754.02,379529.01 102748.35,379530.9 102747.67,379531.13 102744.49,379530.87
102740.26,379531.66 102741.05,379536.42 102742.37,379540.39 102743.2,379542.04
102744.23,379544.09 102741.49,379545.73 102740.26,379546.48 102740.26,379548.59
102740.4,379549 102741.85,379553.09 102739.99,379556.79 102739.4,379557.46
102737.88,379559.18 102739.05,379560.42 102742.11,379563.67 102743.96,379568.7
102741.32,379573.73 102737.61,379575.32 102737.21,379576.01 102737.43,379576.17
102737.45,379576.18 102737.47,379576.21 102737.49,379576.23 102739.22,379577.46
102741.57,379579.41 102742.53,379583.56 102742.66,379584.26 102743.92,379586.76
102744.48,379589.8 102743.92,379592.46 102742.15,379595.77 102740.84,379598.33
102738.77,379599.8 102737.19,379599.48 102732.97,379596.84 102725.97,379601.51
102720.94,379601.77 102716.98,379599.66 102716.97,379599.66 102716.92,379599.67
102716.13,379599.81 102714.06,379600.19 102713.81,379601.22 102713.01,379604.42
102710.89,379605.74 102705.6,379607.86 102705.24,379607.73 102700.57,379606.01
102697.66,379604.95 102694.49,379608.92 102692.37,379611.03 102693.96,379616.86
102693.14,379619.48 102692.63,379621.09 102691.3,379622.07 102684.7,379626.91
102675.17,379635.38 102671.73,379640.67 102671.72,379640.71 102669.35,379651.25
102668.03,379660.78 102671.2,379677.71 102672.76,379683.94 102674.64,379691.47
102678.08,379701.26 102677.92,379703.92 102677.82,379705.76 102676.76,379709.72
102679.93,379715.81 102683.37,379716.34 102687.08,379726.39 102690.52,379736.18
102693.43,379739.36 102701.63,379749.94 102709.57,379771.11 102711.95,379773.74
102716.97,379779.31 102720.41,379779.57 102722.53,379775.34 102724.95,379777.19
102728.09,379779.57 102738.94,379785.66 102742.37,379785.92 102748.2,379792.27
102750.23,379795.95 102752.43,379799.95 102755.1,379800.88 102757.72,379801.8
102763.54,379798.36 102763.23,379797.73 102761.69,379794.66
102769.89,379794.13</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:AREA>9945.88</ooe:AREA>
<ooe:PERIMETER>977.88</ooe:PERIMETER>
```

Schutzgueter.gml

```
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>100</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9410</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.99</ooe:HEKTAR>
<ooe:SubInvNr>WAN_309</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F445">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103177.95,380787.64 103178.8,380783.92 103180.6,380776 103182.98,380767
103181.76,380759.01 103181.65,380758.27 103182.5,380756.24 103186.15,380747.42
103187.55,380743.58 103189.33,380738.69 103189.33,380733.67 103192.5,380726.26
103193.01,380725.55 103194.62,380723.35 103197.79,380718.06 103195.75,380717.32
103191.18,380715.67 103185.4,380714.17 103179.01,380712.5 103176.42,380712.36
103174.25,380712.24 103171.09,380710.38 103169.75,380709.59 103166.85,380709.34
103163.66,380709.06 103158.66,380708.02 103157.31,380707.74 103155.35,380706.95
103152.02,380705.62 103149.71,380705.75 103147.26,380705.89 103139.85,380705.09
103136.41,380704.76 103134.29,380704.56 103131.29,380703.13 103128.21,380701.65
103127.62,380701.48 103120.8,380699.54 103115.24,380697.68 103108.89,380696.1
103101.48,380693.98 103095.98,380692.38 103093.28,380691.6 103087.53,380693.09
103086.14,380693.45 103081.91,380693.45 103081.91,380689.22 103078.73,380687.1
103076.61,380686.04 103076.35,380683.66 103069.73,380682.07 103063.38,380681.01
103053.86,380677.84 103048.3,380675.99 103041.16,380673.87 103032.69,380671.75
103025.81,380669.64 103021.05,380667.79 103016.02,380665.93 103011.26,380671.49
103007.29,380678.63 102998.56,380689.48 102990.68,380696.46 102986.92,380699.8
102980.04,380709.85 102972.37,380715.41 102969.15,380719.19 102964.69,380724.41
102959.67,380730.23 102954.55,380737.8 102953.05,380740.02 102943.42,380755.85
102941.94,380758.27 102939.51,380761.4 102930.83,380772.56 102920.51,380787.11
102914.42,380796.37 102903.84,380811.72 102895.11,380824.42 102892.46,380828.12
102884.79,380829.71 102884.53,380833.68 102880.29,380838.71 102876.59,380844.26
102871.83,380846.64 102867.59,380847.7 102865.74,380850.61 102864.95,380855.11
102866,380859.34 102867.59,380860.4 102863.62,380867.55 102860.71,380872.04
102859.39,380876.28 102854.1,380881.3 102850.13,380885.27 102844.31,380885.27
102837.17,380885.01 102836.37,380883.69 102830.02,380884.48 102827.64,380884.48
102824.99,380883.69 102818.38,380885.01 102820.23,380891.62 102822.35,380900.09
102822.08,380905.91 102823.14,380915.44 102819.44,380920.46 102815.47,380923.37
102812.03,380928.4 102806.21,380936.07 102801.18,380941.63 102796.68,380946.66
102793.24,380946.39 102787.42,380936.87 102782.93,380925.23 102777.63,380926.02
102777.03,380925.42 102772.5,380937.36 102768.92,380942.66 102768.19,380944.68
102769.43,380946.66 102773.4,380952.21 102775.55,380956.5 102776.64,380958.34
102779.75,380961.21 102783.19,380966.77 102784.22,380968.32 102787.95,380973.91
102792.72,380980.79 102793.09,380981.42 102796.95,380987.93 102799.4,380994.16
102799.86,380995.34 102800.1,380997.05 102800.39,380999.04 102802.5,381001.16
102803.98,381002.18 102805.94,381003.54 102812.56,381008.04 102818.38,381014.92
102824.99,381022.33 102828.78,381027.23 102829.49,381028.15 102830.02,381029.05
102832.4,381033.18 102837.33,381035.19 102838.22,381035.56 102841.93,381040.05
102845.63,381045.88 102848.54,381048.26 102849.78,381049.6 102850.52,381050.41
102853.55,381053.72 102854.36,381054.61 102855.82,381056.45 102859.61,381061
102860.71,381061.22 102863.09,381059.1 102866.53,381055.4 102868.2,381054.12
```

Schutzgueter.gml

102873.41,381050.11 102878.8,381046.52 102879.33,381046.16 102879.84,381045.83
102881.35,381044.82 102883.36,381042.54 102889.29,381035.82 102895.37,381032.38
102900.08,381028.13 102903.58,381024.97 102906.86,381022.44 102912.84,381017.83
102919.98,381012.01 102925.54,381008.83 102928.98,381004.87 102932.42,380999.31
102935.82,380994.6 102939.56,380989.25 102948.03,380977.35 102950.94,380972.32
102957.29,380965.44 102960.43,380961.64 102963.64,380957.77 102970.25,380951.68
102970.25,380948.24 102974.46,380944.22 102974.94,380943.76 102976.34,380942.42
102980.04,380937.93 102983.22,380933.43 102987.45,380928.4 102993.53,380922.05
102994.88,380920.32 103000.94,380912.53 103003.11,380909.59 103004.65,380907.5
103005.62,380905.78 103008.09,380901.41 103014.17,380895.06 103018.67,380887.92
103024.76,380878.13 103030.05,380871.51 103031.72,380869.74 103034.54,380866.75
103037.19,380862.25 103040.89,380857.49 103046.45,380850.08 103051.74,380843.2
103058.62,380836.33 103062.14,380831.75 103063.91,380829.45 103067.48,380824.1
103069.47,380826.27 103069.84,380828.33 103070.53,380832.09 103072.91,380837.91
103073.57,380838.96 103074.23,380840.03 103078.2,380839.76 103081.42,380840.84
103082.96,380841.35 103087.99,380842.15 103098.84,380842.94 103105.98,380844.79
103110.24,380845.67 103116.3,380846.91 103127.15,380848.23 103133.23,380850.08
103136.52,380848.99 103137.2,380848.76 103143.55,380849.03 103148.85,380849.03
103154.4,380850.88 103157.31,380849.29 103159.16,380843.19 103159.96,380840.56
103162.87,380836.33 103166.04,380826.27 103166.46,380825.12 103166.82,380824.11
103169.48,380816.75 103170.47,380813.8 103171.86,380809.6 103173.19,380803.25
103175.04,380795.31 103175.48,380793.12 103176.1,380790.02 103177.27,380788.52
103177.95,380787.64</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

l:Polygon></ooe:geometryProperty>
<ooe:AREA>68751.72</ooe:AREA>
<ooe:PERIMETER>1353.12</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>20</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6230</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>6.87</ooe:HEKTAR>
<ooe:SubInvNr>WAN_92</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F446">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>102744.89,379479.17 102745.4,379473.85 102745.94,379468.13
102732.8,379444.47 102732.16,379442.38 102729.85,379438.34 102707.71,379422.9
102666.77,379394.37 102637.13,379373.72 102631.08,379369.5 102618.49,379360.76
102616.86,379362.19 102616.74,379362.3 102617.16,379365.58 102619.54,379371.66
102622.72,379379.07 102625.89,379383.31 102629.28,379387.42 102635.42,379394.15
102642.56,379399.97 102649.18,379404.74 102650.64,379405.99 102659.27,379413.41
102660.58,379413.92 102660.59,379413.92 102660.62,379413.93 102660.65,379413.95
102663.82,379415.8 102666.73,379417.38 102666.74,379417.39 102666.76,379417.41
102666.79,379417.43 102666.82,379417.45 102666.84,379417.47 102666.86,379417.49
102668.92,379419.81 102671.19,379421.07 102674,379422.09 102677.37,379422.35
102677.4,379422.35 102677.43,379422.36 102677.46,379422.37 102677.49,379422.38
102677.53,379422.39 102677.56,379422.4 102677.58,379422.41 102678.31,379422.82
102680.56,379422.76 102681.46,379422.73 102684.37,379424.05 102688.6,379426.43
102690.45,379428.81 102691.25,379432.25 102689.92,379433.84 102683.84,379436.49

Schutzgueter.gml

102680.13,379440.46 102676.69,379443.63 102675.44,379446.15 102674.58,379447.86
102674.58,379452.89 102675.64,379457.39 102678.81,379460.56 102682.51,379462.15
102687.28,379462.95 102695.48,379462.68 102699.18,379461.09 102700.77,379458.71
102702.89,379456.33 102707.12,379454.48 102711.88,379453.69 102716.65,379453.69
102720.88,379453.42 102725.11,379455.01 102728.02,379457.65 102729.35,379461.09
102730.14,379466.39 102730.93,379469.83 102733.58,379474.32 102735.7,379476.97
102739.14,379479.88 102741.32,379480.41 102743.03,379480.82
102744.89,379479.17</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
<ooe:AREA>3492.27</ooe:AREA>
<ooe:PERIMETER>414.76</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>100</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9410</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.34</ooe:HEKTAR>
<ooe:SubInvNr>WAN_310</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F447">

<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102357.43,379289.58
102328.27,379242.49 102327.62,379244.66 102325.53,379245.82 102324.05,379246.64
102326.03,379251.41 102326.43,379255.37 102324.45,379259.74 102326.68,379260.24
102328.02,379260.53 102331.59,379263.71 102333.18,379268.87 102333.57,379272.84
102328.81,379272.84 102327.34,379275.78 102326.83,379276.81 102328.02,379282.36
102331.99,379281.97 102336.35,379283.16 102338.34,379285.54 102340.82,379284.41
102342.7,379283.55 102345.88,379283.95 102350.24,379283.55 102354.61,379286.33
102356.3,379289.42 102356.99,379290.7 102357.93,379290.39
102357.43,379289.58</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102481.57,379350.18 102482.4,379348.24
102484.78,379345.47 102490.34,379341.89 102490.6,379346.54 102490.74,379349.04
102494.71,379351.42 102497.88,379344.28 102498.5,379344.12 102498.5,379344
102498.51,379343.97 102498.51,379343.94 102498.51,379343.91 102498.52,379343.87
102498.53,379343.84 102498.54,379343.81 102498.56,379343.78 102499.62,379341.66
102499.63,379341.64 102499.64,379341.62 102501.49,379338.71 102501.5,379338.7
102501.52,379338.67 102501.54,379338.65 102501.56,379338.62 102501.59,379338.6
102501.61,379338.58 102501.64,379338.56 102501.67,379338.54 102501.69,379338.53
102501.71,379338.52 102504.09,379337.46 102504.11,379337.46 102504.14,379337.45
102504.17,379337.44 102504.2,379337.43 102504.21,379337.43 102507.03,379336.91
102512.19,379333.82 102513.52,379332.49 102513.54,379332.46 102513.57,379332.44
102513.6,379332.42 102513.62,379332.41 102513.65,379332.39 102514.6,379331.5
102516.98,379330.29 102519.71,379331.54 102519.74,379331.55 102519.77,379331.57
102519.8,379331.58 102519.82,379331.6 102519.85,379331.62 102519.87,379331.65
102519.9,379331.67 102519.9,379331.67 102521.31,379333.31 102523.11,379334.6
102523.12,379334.61 102523.15,379334.63 102523.17,379334.65 102523.19,379334.68
102523.21,379334.7 102523.22,379334.71 102524.8,379336.82 102524.82,379336.85
102524.84,379336.87 102524.85,379336.9 102524.87,379336.93 102524.87,379336.95
102526.46,379336.34 102530.82,379334.35 102531.16,379330.61 102531.22,379329.99

Schutzgueter.gml

102534.79,379325.62 102540.35,379324.83 102546.7,379328 102548.71,379328.63
102553.05,379329.99 102555.43,379332.77 102559,379334.35 102562.18,379332.77
102566.54,379333.96 102568.53,379337.53 102570.51,379340.31 102574.88,379340.31
102576.63,379338.84 102577.26,379338.32 102582.02,379339.51 102584.8,379343.48
102586.78,379342.29 102592.35,379342.99 102572.78,379329.68 102569.52,379327.46
102556.9,379318.88 102553.01,379317.82 102549.39,379316.01 102548.25,379315.44
102543.88,379315.44 102541.86,379315.84 102539.91,379316.23 102535.55,379314.64
102534.46,379314.4 102531.98,379313.85 102526.02,379315.44 102523.35,379314.99
102521.26,379314.64 102520.28,379314.4 102516.5,379313.45 102508.56,379313.45
102507.52,379313.92 102504.99,379315.04 102499.43,379315.04 102496.65,379312.26
102494.76,379311.42 102493.08,379310.68 102489.51,379311.47 102485.54,379311.07
102482.9,379311.73 102479.19,379312.66 102474.83,379311.47 102469.67,379307.9
102466.49,379305.91 102463.32,379307.5 102457.36,379309.88 102451.01,379308.69
102449.82,379305.91 102448.63,379301.55 102442.28,379300.36 102437.92,379301.94
102434.74,379304.33 102426.01,379304.72 102422.39,379303.64 102418.07,379302.34
102413.71,379301.15 102408.15,379300.36 102402.59,379300.36 102399.02,379298.77
102393.47,379297.58 102390.34,379295.62 102376.32,379294.35 102375.25,379298.63
102378.42,379304.19 102378.86,379306.38 102379.22,379308.16 102377.63,379312.53
102381.6,379312.53 102383.52,379308.36 102383.98,379307.37 102387.15,379303.79
102390.33,379304.98 102393.5,379308.56 102396.28,379310.54 102396.55,379315.15
102396.68,379317.29 102399.09,379318.01 102400.65,379318.48 102405.01,379321.65
102408.19,379326.81 102412.95,379326.81 102418.51,379328.8 102418.22,379334.29
102418.11,379336.34 102424.06,379339.91 102427.59,379337.95 102432.4,379338.32
102437.56,379341.89 102441.92,379339.51 102444.3,379336.73 102450.26,379337.13
102453.83,379341.1 102455.81,379344.28 102453.43,379347.45 102452.66,379350.64
102455.42,379352.21 102459.06,379351.61 102461.52,379351.98 102464.94,379353.4
102469.7,379353.4 102469.72,379353.22 102470.1,379348.64 102475.26,379350.23
102476.17,379352.36 102477.64,379355.78 102480.02,379353.8
102481.57,379350.18</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml

l:Polygon></gml:PolygonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:AREA>5561.7</ooe:AREA>
<ooe:PERIMETER>714.1</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>100</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9410</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.55</ooe:HEKTAR>
<ooe:SubInvNr>WAN_312</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F448">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>95698.98,361747.03 95700.56,361741.47 95700.41,361741.02
95697.39,361732.34 95689.05,361723.21 95686.74,361716.82 95678.44,361715.16
95639.53,361707.38 95632.32,361704.68 95631.68,361704.44 95631.9,361704.96
95630.32,361712.5 95629.08,361717.77 95628.73,361719.24 95626.75,361722.82
95633.49,361720.83 95638.25,361719.24 95642.62,361720.83 95647.78,361720.04
95648.42,361720.15 95650.72,361720.57 95652.15,361720.83 95655.32,361724.01
95658.89,361729.56 95659.02,361730.58 95659.69,361735.91 95662.86,361740.68
95666.83,361749.41 95671.59,361751.79 95676.35,361758.54 95679.93,361760.92

Schutzgueter.gml

```
95683.9,361761.31 95687.86,361757.34 95693.42,361754.96 95695.01,361749.8
95698.98,361747.03</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>1778.14</ooe:AREA>
  <ooe:PERIMETER>213.34</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>100</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9170</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0.17</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_810</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F449">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>96121.86,361711.49 96125.49,361716.24 96129.07,361719.81
96135.02,361719.81 96137.8,361719.02 96139.78,361713.86 96141.77,361710.29
96146.13,361712.67 96150.89,361714.25 96156.45,361715.44 96160.42,361717.03
96168.36,361724.18 96173.52,361729.73 96176.69,361732.91 96178.75,361732.45
96180.26,361732.11 96185.82,361730.13 96188.3,361728.64 96189.79,361727.75
96190.03,361727.15 96191.37,361723.78 96192.09,361720.9 96192.96,361717.43
96197.33,361717.43 96202.88,361715.44 96204.41,361713.92 96207.25,361711.08
96210.03,361707.11 96210.49,361703.22 96210.82,361700.36 96213.2,361697.19
96214.24,361697.35 96218.36,361697.98 96223.92,361697.98 96226.64,361696.99
96228.28,361696.39 96230.97,361694.2 96232.65,361692.82 96235.43,361690.44
96239.79,361688.06 96241.14,361686.87 96243.37,361684.89 96243.96,361682.7
96244.56,361680.52 96245.64,361679.8 96246.94,361678.93 96251.3,361680.52
96252.23,361680.69 96255.67,361681.31 96258.45,361677.74 96260.42,361675.38
96262.42,361672.98 96265.19,361672.58 96270.75,361670.2 96276.31,361666.63
96280.27,361662.66 96281.69,361662.06 96285.83,361660.28 96286.43,361660.16
96287.52,361659.96 96294.17,361658.69 96302.1,361660.28 96308.45,361662.26
96311.63,361659.88 96315.2,361651.55 96315.6,361647.98 96313.61,361642.02
96310.44,361638.05 96305.15,361635.5 96302.9,361637.66 96295.75,361644.8
96290.2,361649.17 96286.23,361648.37 96284.24,361644.4 96280.67,361640.04
96275.91,361633.69 96274.57,361632.35 96271.94,361629.72 96265.99,361629.72
96258.05,361629.72 96252.1,361628.53 96244.95,361626.54 96240.84,361625.18
96237.44,361627.13 96147.16,361678.96 96133.84,361686.61 96127.81,361690.06
96126.68,361697.59 96123.11,361703.14
96121.86,361711.49</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
  <ooe:AREA>8776.06</ooe:AREA>
  <ooe:PERIMETER>507.76</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>0</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>60</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
```

Schutzgueter.gml

```
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>0</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>9180</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.87</ooe:HEKTAR>
<ooe:SubInvNr>WAN_535</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F450">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102942.32,380190.76 102942.32,380190.75 102932.67,380201.91
102938.11,380206 102941.27,380206
102942.32,380190.76</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
  <ooe:AREA>78.88</ooe:AREA>
  <ooe:PERIMETER>63.94</ooe:PERIMETER>
  <ooe:LRT_91T0>0</ooe:LRT_91T0>
  <ooe:LRT_9410>100</ooe:LRT_9410>
  <ooe:LRT_91E0>0</ooe:LRT_91E0>
  <ooe:LRT_91D0>0</ooe:LRT_91D0>
  <ooe:LRT_9180>0</ooe:LRT_9180>
  <ooe:LRT_9170>0</ooe:LRT_9170>
  <ooe:LRT_9130>0</ooe:LRT_9130>
  <ooe:LRT_9110>0</ooe:LRT_9110>
  <ooe:LRT_8230>0</ooe:LRT_8230>
  <ooe:LRT_7140>0</ooe:LRT_7140>
  <ooe:LRT_7120>0</ooe:LRT_7120>
  <ooe:LRT_6520>0</ooe:LRT_6520>
  <ooe:LRT_6510>0</ooe:LRT_6510>
  <ooe:LRT_6230>0</ooe:LRT_6230>
  <ooe:LRT_3150>0</ooe:LRT_3150>
  <ooe:LRT_3130>0</ooe:LRT_3130>
  <ooe:LRT_3260>0</ooe:LRT_3260>
  <ooe:LRT_7110>0</ooe:LRT_7110>
  <ooe:FFH1Code>9410</ooe:FFH1Code>
  <ooe:FFH2Code>x</ooe:FFH2Code>
  <ooe:FFH3Code>x</ooe:FFH3Code>
  <ooe:HEKTAR>0</ooe:HEKTAR>
  <ooe:SubInvNr>WAN_308</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F451">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>103942.64,360398.91 103952.28,360401.32 103954.83,360401.95
103966.93,360404.97 103971.25,360406.04 103979.93,360406.59 103989.83,360407.21
103992.9,360407.41 104003.89,360410.61 104008.3,360417.47 104013.39,360425.36
104020.6,360442.49 104024.18,360462.68 104031.53,360481.96 104059.5,360469.15
104074.0,360445.31 104070.33,360441.66 104070.49,360439.13 104066.47,360434.77
104066.43,360434.73 104066.35,360434.63 104063.44,360430.93 104059.6,360431.33
104055.63,360431.47 104053.12,360431.47 104050.08,360431.33 104047.43,360430.28
104045.18,360428.82 104043.99,360427.1 104043.59,360424.72 104043.46,360420.35
104042.54,360417.71 104040.02,360414.27 104038.17,360412.81 104035.79,360410.7
104033.8,360407.79 104032.48,360405.01 104032.08,360401.7 104032.61,360399.85
104033.96,360398.31 104032.38,360396.19 104032.3,360396.08 104032.22,360395.95
104032.15,360395.81 104032.08,360395.67 104032.06,360395.62 104031.4,360393.9
104031.37,360393.81 104031.32,360393.66 104031.28,360393.51 104031.26,360393.36
```

Schutzgueter.gml

104031,360391.37 104030.99,360391.37 104030.98,360391.22 104030.97,360391.06
104030.98,360390.9 104030.99,360390.75 104031.02,360390.59 104031.42,360388.61
104031.45,360388.46 104031.5,360388.31 104031.55,360388.17 104031.58,360388.11
104032.63,360385.73 104032.67,360385.64 104032.75,360385.51 104032.83,360385.37
104032.85,360385.34 104034.04,360383.62 104034.11,360383.53 104034.21,360383.41
104034.32,360383.29 104034.43,360383.19 104034.55,360383.09 104034.68,360383
104034.79,360382.93 104037.04,360381.6 104037.06,360381.59 104037.19,360381.52
104037.34,360381.46 104037.48,360381.4 104037.56,360381.38 104037.63,360381.36
104037.78,360381.32 104037.93,360381.3 104038.09,360381.28 104038.1,360381.28
104040.21,360381.15 104040.36,360381.14 104040.52,360381.15 104040.67,360381.16
104040.82,360381.19 104040.94,360381.21 104041.7,360381.41 104043.58,360381.88
104043.62,360381.89 104043.77,360381.93 104043.78,360381.94 104047.22,360383.13
104047.35,360383.17 104049.98,360384.25 104050.96,360384.39 104051.36,360384.25
104052.53,360383.07 104054.46,360380.13 104055.86,360375.44 104053.38,360375.24
104050.34,360374.32 104047.69,360373.79 104045.31,360373.66 104042.54,360373.66
104039.62,360373.26 104035.39,360372.46 104030.23,360371.27 104025.87,360370.35
104022.96,360370.61 104020.71,360371.94 104018.06,360372.6 104014.62,360372.6
104012.24,360371.8 104010.52,360370.08 104009.86,360368.63 104010.26,360366.64
104012.11,360365.32 104013.83,360364.13 104014.62,360362.01 104013.83,360360.29
104012.24,360358.44 104007.21,360354.21 104002.58,360351.17 104000.33,360350.64
103997.16,360349.98 103992.53,360350.5 103989.88,360350.64 103986.58,360349.84
103982.87,360348.39 103979.3,360347.46 103976.28,360347.29 103952.3,360381.64
103942.64,360398.91</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm

l:Polygon></ooe:geometryProperty>
<ooe:AREA>22668.74</ooe:AREA>
<ooe:PERIMETER>1180.56</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>40</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.67</ooe:HEKTAR>
<ooe:SubInvNr>WAN_113</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F452">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>103566.98,359891.48 103561.35,359888.89 103556.19,359887.03
103550.1,359885.45 103545.61,359884.92 103542.17,359884.78 103539.89,359884.7
103541.11,359886.24 103543.36,359887.96 103546.13,359890.47 103553.67,359896.16
103559.7,359900.96
103566.98,359891.48</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gm
l:Polygon></ooe:geometryProperty>
<ooe:AREA>417.09</ooe:AREA>
<ooe:PERIMETER>102.31</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>

Schutzgueter.gml

```
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>40</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.01</ooe:HEKTAR>
<ooe:SubInvNr>WAN_111</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F453">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>102758.74,357830.89 102752.36,357831.4 102699.75,357843.11
102701.28,357845.08 102702.34,357847.46 102702.34,357850.1 102706.3,357856.45
102708.95,357860.16 102711.86,357863.86 102714.77,357866.77 102718.28,357869.95
102723.37,357873.19 102725.59,357874.57 102727.6,357875.83 102732.23,357878.48
102736.07,357881.19 102740.3,357885.16 102764.38,357916.12 102772.05,357924.85
102777.61,357928.82 102780.52,357929.08 102783.7,357928.29 102787.4,357926.43
102791.1,357923 102794.81,357916.18 102795.2,357913.27 102796.26,357910.36
102797.59,357907.58 102798.91,357906 102801.02,357905.67 102800.58,357904.72
102800.11,357903.75 102798.12,357904.28 102796.53,357903.75 102794.54,357901.63
102792.82,357898.72 102792.03,357896.21 102791.63,357893.43 102787.66,357884.63
102781.58,357873.25 102777.87,357866.9 102774.96,357863.73 102771.26,357860.55
102767.82,357856.85 102764.91,357852.88 102762,357847.32 102760.15,357841.5
102759.09,357834.89
102758.74,357830.89</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>
```

```
<ooe:AREA>23397.41</ooe:AREA>
<ooe:PERIMETER>1204.98</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>10</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.44</ooe:HEKTAR>
<ooe:SubInvNr>WAN_126</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
  <ooe:Schutzgueter fid="F454">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
```

Schutzgueter.gml

```

rdinates>102779.32,357719.62 102757.33,357730.47 102742.48,357739.78
102730.24,357763.34 102729.5,357776.78 102733.95,357784.14 102754.41,357805.78
102759.21,357810.74 102760.15,357802.61 102763.32,357786.21 102766.5,357772.18
102773.91,357743.08
102779.32,357719.62</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>23397.41</ooe:AREA>
<ooe:PERIMETER>1204.98</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>10</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.23</ooe:HEKTAR>
<ooe:SubInvNr>WAN_126</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
<gml:featureMember>
<ooe:Schutzgueter fid="F455">

```

```

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coo
rdinates>102714.7,357215.92 102718.37,357231.43 102725.54,357259.72
102726.5,357263.5 102727.59,357263.67 102730.76,357264.47 102733.41,357265.53
102735.13,357266.05 102736.45,357266.05 102737.51,357265.26 102739.62,357264.2
102742.14,357262.09 102745.18,357261.03 102747.83,357260.23 102749.81,357259.7
102753.52,357257.85 102761.59,357253.75 102768.6,357250.97 102775.48,357248.46
102779.05,357247 102779.89,357246.3 102782.36,357244.23 102784.74,357243.17
102787.21,357242.86 102787.5,357241.71 102787.51,357241.67 102787.53,357241.58
102787.78,357240.78 102788.7,357237.79 102786.82,357239.41 102784.16,357240.74
102781.46,357241.4 102781.09,357240.2 102781.31,357239.67 102781.96,357238.16
102783.41,357236.04 102784.12,357234.38 102784.01,357233.02 102781.85,357229.66
102781.62,357229.32 102777.39,357227.73 102769.98,357225.61 102764.96,357224.03
102759.4,357222.44 102754.11,357221.38 102749.61,357220.32 102743.52,357219.79
102740.08,357220.32 102737.7,357220.32 102735.06,357219.53 102729.24,357218.47
102722.09,357217.15
102714.7,357215.92</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml
:Polygon></ooe:geometryProperty>
<ooe:AREA>10230.5</ooe:AREA>
<ooe:PERIMETER>494.64</ooe:PERIMETER>
<ooe:LRT_91T0>0</ooe:LRT_91T0>
<ooe:LRT_9410>0</ooe:LRT_9410>
<ooe:LRT_91E0>0</ooe:LRT_91E0>
<ooe:LRT_91D0>0</ooe:LRT_91D0>
<ooe:LRT_9180>0</ooe:LRT_9180>
<ooe:LRT_9170>0</ooe:LRT_9170>
<ooe:LRT_9130>0</ooe:LRT_9130>
<ooe:LRT_9110>0</ooe:LRT_9110>
<ooe:LRT_8230>0</ooe:LRT_8230>
<ooe:LRT_7140>0</ooe:LRT_7140>
<ooe:LRT_7120>0</ooe:LRT_7120>
<ooe:LRT_6520>0</ooe:LRT_6520>
<ooe:LRT_6510>10</ooe:LRT_6510>
<ooe:LRT_6230>0</ooe:LRT_6230>

```

Schutzgueter.gml

```
<ooe:LRT_3150>0</ooe:LRT_3150>
<ooe:LRT_3130>0</ooe:LRT_3130>
<ooe:LRT_3260>0</ooe:LRT_3260>
<ooe:LRT_7110>0</ooe:LRT_7110>
<ooe:FFH1Code>6510</ooe:FFH1Code>
<ooe:FFH2Code>x</ooe:FFH2Code>
<ooe:FFH3Code>x</ooe:FFH3Code>
<ooe:HEKTAR>0.22</ooe:HEKTAR>
<ooe:SubInvNr>WAN_123</ooe:SubInvNr>
</ooe:Schutzgueter>
</gml:featureMember>
</ooe:FeatureCollection>
```


Schutzgueter.xsd

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/"
xmlns:ooe="http://www.ooe.gv.at/gml" xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:gml="http://www.opengis.net/gml" elementFormDefault="qualified"
version="1.0">
<xs:import namespace="http://www.opengis.net/gml"
schemaLocation="http://schemas.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="Schutzgueter" type="ooe:Schutzgueter_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="Schutzgueter_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="AREA" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:decimal">
<xs:totalDigits value="19"/>
<xs:fractionDigits value="3"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="PERIMETER" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:decimal">
<xs:totalDigits value="19"/>
<xs:fractionDigits value="3"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="LRT_91T0" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="254"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="LRT_9410" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="254"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="LRT_91E0" 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="LRT_91D0" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="254"/>
</xs:restriction>
</xs:simpleType>
</xs:element>

```

Schutzgueter.xsd

```
<xs:element name="LRT_9180" 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="LRT_9170" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LRT_9130" 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="LRT_9110" 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="LRT_8230" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LRT_7140" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LRT_7120" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LRT_6520" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LRT_6510" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LRT_6230" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

Schutzgueter.xsd

```
</xs:element>
<xs:element name="LRT_3150" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LRT_3130" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LRT_3260" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LRT_7110" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FFH1Code" 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="FFH2Code" 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="FFH3Code" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="10"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="HEKTAR" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="SubInvNr" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
```

</xs: schema>

Schutzgueter.xsd