

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

Landschaftspflegeplan
Koordinatenbezogene Grenzen der Bestandszonen im Naturschutzgebiet "Ettenau II"
im GML-Standard

Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml
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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGI I_280211.gml

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    <ooe:GST_KGGSTN>403062017/7</ooe:GST_KGGSTN>
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    <ooe:REALVEG__1>0</ooe:REALVEG__1>
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    <ooe:REALVEG_ID>1194</ooe:REALVEG_ID>
    <ooe:REALE_VEGE>12</ooe:REALE_VEGE>
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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211. gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml
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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml
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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml
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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211. gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211. gml
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-39748. 94, 324101. 5 -39763. 68, 324107. 34 -39806. 86, 324125. 35 -39818. 17, 324129. 82
-39810. 17, 324140. 98 -39787. 28, 324131. 1 -39765. 43, 324122. 25
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Vegetation_NSGII_280211.gml

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-43024.77, 329267.96 -43013.25, 329271.24
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  <ooe: AREA>24365.3</ooe: AREA>
  <ooe: PERI METER>1516.06</ooe: PERI METER>
  <ooe: REALVEG_>49</ooe: REALVEG_>
  <ooe: REALVEG_ID>1170</ooe: REALVEG_ID>
  <ooe: REALE_VEGE>51</ooe: REALE_VEGE>
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Vegetation_NSGII_280211.gml

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-42976.68,329311.49 -42980.1,329303.45 -42990.51,329293.19 -42999.52,329284.34
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-43009.73,329241.05</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gm
l : Pol ygon></ooe: geometryProperty>
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<ooe: REALVEG_ID>1170</ooe: REALVEG_ID>
<ooe: REALE_VEGE>51</ooe: REALE_VEGE>
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target=_new&gt; 40306270&l t ; /a&gt; </ooe: GST_LI NK>
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l : Pol ygon></ooe: geometryProperty>
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Vegetation_NSGII_280211.gml

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<ooe: REALE_VEGE>51</ooe: REALE_VEGE>
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-42868. 43, 329044 -42932. 46, 329020. 97 -42937. 8, 329055. 64 -42950. 78, 329098. 21
-42959. 41, 329122. 3 -42867. 26, 329129. 87
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l : Pol ygon></ooe: geometryProperty>
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<ooe: REALE_VEGE>83</ooe: REALE_VEGE>
<ooe: REZ_NSG>Hangwälder</ooe: REZ_NSG>
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Vegetation_NSGII_280211.gml

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-42868.96,328976.52 -42912.64,328954.79 -42926.62,328988.21 -42928.89,329000
-42930.53,329008.48 -42932.45,329020.97 -42932.46,329020.97 -42868.43,329044
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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGII_280211.gml
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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGI I_280211. gml
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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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Vegetation_NSGII_280211.gml

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<ooe:REALE_VEGE>41</ooe:REALE_VEGE>
<ooe:REZ_NSG>Auwälder</ooe:REZ_NSG>
<ooe:FID_uni on_>63</ooe:FID_uni on_>
<ooe:FID_cl i p_n>70</ooe:FID_cl i p_n>
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<ooe:GST_KGREF>40306</ooe:GST_KGREF>
<ooe:GST_NUMMER>1944/9</ooe:GST_NUMMER>
<ooe:GST_GB>40306</ooe:GST_GB>
<ooe:GST_EZ>151</ooe:GST_EZ>
<ooe:GST_VHW>5/1998</ooe:GST_VHW>
<ooe:GST_MBL>4133-22/2</ooe:GST_MBL>
<ooe:GST_FLAECH>1869</ooe:GST_FLAECH>
<ooe:GST_GSTNR>403061944/9</ooe:GST_GSTNR>
<ooe:GST_EZNR>40306151</ooe:GST_EZNR>
<ooe:GST_GDBFLA>1716</ooe:GST_GDBFLA>
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target=_new> 40306151< /a> </ooe:GST_LINK>
<ooe:GST_KGGSTN>403061944/9</ooe:GST_KGGSTN>
<ooe:GST_XCOORD>-42617.83</ooe:GST_XCOORD>
<ooe:GST_YCOORD>327696.72</ooe:GST_YCOORD>
<ooe:SHAPE_area>1869.17</ooe:SHAPE_area>
<ooe:SHAPE_l en>499.12</ooe:SHAPE_l en>
<ooe:FID_vege_1>-1</ooe:FID_vege_1>
<ooe:AREA_1>0</ooe:AREA_1>
<ooe:PERIMETE_1>0</ooe:PERIMETE_1>
<ooe:REALVEG1>0</ooe:REALVEG1>
<ooe:REALVEG__1>0</ooe:REALVEG__1>
<ooe:REALE_VE_1>0</ooe:REALE_VE_1>
</ooe:Vegetation_NSGII_280211>
</gml:featureMember>
<gml:featureMember>
<ooe:Vegetation_NSGII_280211 fid="F369">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-42750.07,327995.2 -42769.54,327978.5 -42770.06,327978.1
-42778.14,327990.1 -42782.43,327996.4 -42785.32,328000.5 -42771.87,328020.4
-42750.07,327995.2</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometryProperty>

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<ooe:REALVEG_ID>1201</ooe:REALVEG_ID>
<ooe:REALE_VEGE>41</ooe:REALE_VEGE>
<ooe:REZ_NSG>Auwälder</ooe:REZ_NSG>
<ooe:FID_uni on_>38</ooe:FID_uni on_>
<ooe:FID_cl i p_n>45</ooe:FID_cl i p_n>
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<ooe:GST_KGREF>40306</ooe:GST_KGREF>
<ooe:GST_NUMMER>1942/4</ooe:GST_NUMMER>
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Vegetation_NSGII_280211.gml

```
<ooe: GST_EZ>52</ooe: GST_EZ>
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<ooe: GST_MBL>4133-22/2</ooe: GST_MBL>
<ooe: GST_FLAECH>40952</ooe: GST_FLAECH>
<ooe: GST_GSTNR>403061942/4</ooe: GST_GSTNR>
<ooe: GST_EZNR>4030652</ooe: GST_EZNR>
<ooe: GST_GDBFLA>40944</ooe: GST_GDBFLA>
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target=_new&gt; 4030652&lt; /a&gt; </ooe: GST_LINK>
<ooe: GST_KGGSTN>403061942/4</ooe: GST_KGGSTN>
<ooe: GST_XCOORD>-42610.93</ooe: GST_XCOORD>
<ooe: GST_YCOORD>327755.51</ooe: GST_YCOORD>
<ooe: SHAPE_area>40952.33</ooe: SHAPE_area>
<ooe: SHAPE_l en>3744.36</ooe: SHAPE_l en>
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<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METE_1>0</ooe: PERI METE_1>
<ooe: REALVEG1>0</ooe: REALVEG1>
<ooe: REALVEG__1>0</ooe: REALVEG__1>
<ooe: REALE_VE_1>0</ooe: REALE_VE_1>
</ooe: Vegetation_NSGII_280211>
</gml: featureMember>
</ooe: FeatureCollection>
```

Vegetation_NSGII_280211.xsd

```

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xml ns: ooe="http://www.ooe.gv.at/gml" xml ns: xs="http://www.w3.org/2001/XMLSchema"
xml ns: gml="http://www.opengis.net/gml" elementFormDefault="qualified"
version="1.0">
<xs:import namespace="http://www.opengis.net/gml"
schemaLocation="http://schemas.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>
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</xs:extension>
</xs:complexContent>
</xs:complexType>
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type="ooe:Vegetation_NSGII_280211_Type" substitutionGroup="gml:_Feature"/>
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<xs:complexContent>
<xs:extension base="gml:AbstractFeatureType">
<xs:sequence>
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<xs:restriction base="xs:decimal">
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```


Vegetation_NSGII_280211.xsd

```

    <xs: fractionDigits value="5" />
  </xs: restriction>
</xs: simpleType>
</xs: element>
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      <xs: totalDigits value="9" />
    </xs: restriction>
  </xs: simpleType>
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  </xs: simpleType>
</xs: element>
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```

Vegetation_NSGII_280211.xsd

```

    </xs:restriction>
  </xs:simpleType>
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    <xs:restriction base="xs:string">
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    </xs:restriction>
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</xs:element>
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      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
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```

Vegetation_NSGII_280211.xsd

```

</xs:element>
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```

Vegetation_NSGII_280211.xsd

```
<xs: fractionDigits value="5" />
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      <xs: maxLength value="254" />
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</xs: complexType>
</xs: schema>
```