

**Anlage 3 zur Verordnung der Oö. Landesregierung, mit der das
„Goiserer Weißenbachtal“ in der Gemeinde Bad Goisern
als Naturschutzgebiet festgestellt wird,
LGBl.Nr. 76 /2013**

Koordinatenbezogene Grenze des Naturschutzgebiets
"Goiserer Weißenbachtal" im GML-Standard

```

<?xml version="1.0" encoding="utf-8" ?>
<ooe:FeatureCollection
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.ooe.gv.at/gml
nsg_Goiserer_Weissenbachtal_union.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>11384.6</gml:X><gml:Y>276688.7
</gml:Y></gml:coord>
      <gml:coord><gml:X>15746.09</gml:X><gml:Y>282100.39
</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:nsg_Goiserer_Weissenbachtal_union fid="F0">
      <ooe:geometryProperty><gml:Polygon>
<gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
14673.9,279595.37 14694.57,279574.53 14743.36,279577.68
14771.44,279548.87 15058.21,279430.67 15078.58,279419.61
15100.89,279409.9 15122.31,279379.94 15166.86,279316.38
15260.23,279218.73 15340.53,279164.89 15383.63,279131.27
15512.21,279123.12 15549.78,279129.74 15571.77,279130.98
15595.45,279126.86 15624.33,279126.94 15629.84,279128.46
15694.92,279125.14 15704.67,279124.86 15720.38,279125.16
15733.13,279085.52 15746.09,279052.09 15743.16,279049.22
15717.23,279047.82 15688.46,279046.32 15655.29,279045.97
15636.77,279045.13 15623.75,279043.5 15610.58,279041.32
15589.93,279037.24 15551.64,279027.6 15535.48,279023.93
15523.55,279023.42 15509.43,279023.36 15489.18,279024.51
15470.56,279026.55 15452.06,279027.57 15439.75,279028.25
15422.61,279028.51 15410.49,279028.59 15404.17,279029.4
15369.87,279031.41 15305.97,279053.66 15300.27,279059.87
15275.7,279068.15 15259.66,279077.46 15250.34,279087.29
15226.8,279097.64 15205.59,279114.72 15186.19,279127.91
15160.06,279139.81 15134.7,279153 15117.11,279157.92
15080.12,279173.7 14619.11,279495.88 14466.71,279527.63
14002.91,279433.42 13735.4,279211.19 13698.35,279167.8
13667.66,279139.22 13628.5,279118.06 13605.22,279094.77
13549.13,278986.82 13502.56,278852.41 13450.62,278740.24
13424.46,278729.88 13424.79,278678.24 13428.91,278641.67
13440.08,278597.5 13455.01,278542.49 13465.44,278481.15
13475.98,278390.24 13483.62,278342.05 13488.35,278321.02
13502.44,278282.91 13511.42,278235.77 13517.37,278216.67
13523.69,278201.69 13538.16,278181.91 13581.81,278135.33
13619.99,278098.36 13663.64,278048.14 13708.21,278133.17
13702.66,278219.94 13809.68,278365.52 13817.71,278366.19
13885.09,278319.79 13900.32,278423.5 14030.23,278390.05
14048.78,278381.24 14075.04,278374 14083.59,278346.01
14091.79,278319.69 14101.42,278296.08 14111.43,278263.65
14089.79,278252.69 14077.84,278245.03 14074.41,278234.77
14073.1,278225.85 14073.16,278211.24 14074.23,278200.56
14077.94,278195.05 14087.19,278191.93 14107.95,278190.52
14118.73,278190.47 14127.9,278189.13 14139.36,278184.43
14155.08,278178.08 14161.59,278162.98 14173.31,278141.52
14160.56,278118.08 14150.71,278100.94 14142.28,278091.6
14135.65,278086 14128.74,278079.16 14122.98,278072.61

```

14109.73,278065.24 14089.44,278060.34 14069.49,278059.54
14056.24,278054.17 14044.6,278047.1 14036.33,278039.4
14034.03,278028.49 14038.1,278018.66 14051.02,278009.57
14065.31,278003.84 14093.37,278004.89 14104.12,278004.94
14128.18,278005.06 14163.41,278014.35 14305.87,277870.4
14322.37,277834.74 14345.58,277817.67 14364.56,277805.12
14382.5,277796.91 14405.42,277790.12 14489.27,277772.54
14504.65,277765.93 14501.75,277753.11 14500.28,277733.44
14494.97,277715.97 14487.87,277699 14479.09,277684.04
14451.97,277648.05 14440.14,277629.75 14426.24,277615.89
14415.03,277603.24 14405.47,277591.71 14354.08,277508.73
14349.53,277492.88 14341.93,277472.78 14321.21,277398.67
14309.37,277346.79 14306.58,277338.3 14295.4,277316.68
14281.77,277300.2 14268.26,277286.13 14261.27,277273.7
14261.06,277260.08 14254.55,277219.11 14255.09,277211.95
14256.78,277201.66 14259.37,277193.4 14263.1,277187.56
14288.41,277157.24 14328.67,277111.83 14336.64,277105.24
14375,277075.37 14395.46,277055.75 14405.09,277043.47
14412.18,277029.98 14421.85,277012.94 14350.21,276970.26
14247.17,276914.35 14167.8,276894.12 14104.59,276934.77
14065.13,276843.96 14024.18,276919.89 13929.95,276906.27
13964.95,276836.81 13949.22,276838.81 13946.9,276836.15
13937.94,276830.51 13933.62,276832.5 13926.98,276830.51
13910.39,276823.88 13902.1,276824.54 13878.2,276811.6
13854.05,276795.71 13750.0,276890.43 13693.27,276942.08
13592.07,277000.0 13568.86,277013.27 13568.37,277121.13
13452.39,277049.43 13427.27,277033.91 13383.77,277000.0
13373.47,276991.97 13250.34,276901.88 13143.37,276827.56
13125,276813.97 12987.77,276712.44 12739.92,276688.7
12630.5,276838.53 12550.98,276851.73 12538.51,276892.32
12500,276903.89 12491.38,276906.48 12433.16,276923.97
12423.35,276919.51 12290.93,276859.3 12204.99,276851.36
12068.76,276869.28 11981.32,276914.6 11878.05,276864.98
11875,276864.6 11820.57,276857.87 11805.17,276894.12
11760.25,277000.0 11748.19,277028.39 11665.38,277139.54
11526,277250.16 11522.34,277418.06 11484.19,277500
11396.98,277687.32 11408.4,277947.91 11400.45,278000
11384.6,278103.85 11649.36,278149.17 11864.81,278360.37
11874.98,278370.33 11843.31,278500 11822.27,278585.37
11806.24,278650.45 11834.11,278702.69 11875,278779.31
11924.18,278871.5 11977.86,278972.08 11985.14,278979.53
12005.18,279000 12164.12,279162.36 12196.62,279223.84
12342.61,279500 12372.89,279557.25 12500,279864.55
12511.93,279893.41 12580.85,280000 12604.9,280037.18
12616.66,280217.93 12639.85,280500 12655.85,280694.67
12635.15,280779.28 12530.2,280929.81 12500,280998.27
12499.55,280999.29 12499.23,281000 12491.11,281018.42
12500,281020.09 12531.91,281026.09 12576.4,281159.03
12974.33,281500 13013.81,281533.83 13125,281739.09
13253.62,281976.57 13289.41,282000 13442.77,282100.39
13535.26,282016 13606.65,282000.09 13607.06,282000
13686.72,281982.24 13750.0,281944.58 13844.33,281888.42
14044.29,281783.09 14147.19,281737.83 14267.92,281685.5
14375,281647.83 14483.16,281609.8 14597.74,281360.22
14582.59,281351.83 14546.18,281337.96 14563.68,281312.46
14581.1,281286.32 14593.49,281265 14610.11,281237.25
14620.34,281215.48 14624.92,281186.77 14626.48,281000
14626.97,280943.07 14631.24,280912.63 14637.16,280870.45

```

14628.84,280861.75 14652.31,280825.16 14663.96,280820.27
14678.31,280798.9 14672.49,280777.24 14677.01,280774.85
14686.24,280725.9 14711.89,280717.01 14718.79,280704.43
14743.94,280693.53 14771.18,280655.18 14775.07,280648.77
14778.2,280639.84 14778.31,280628.63 14774.38,280612.89
14765.41,280596.76 14746.1,280561.35 14701.52,280472.78
14691.92,280452.88 14685.84,280431.21 14682.64,280400.37
14672.15,280373.66 14634.17,280312.42 14621.17,280292
14614.58,280267.07 14615.88,280216.72 14617.16,280161.46
14615.57,280111.86 14604.84,279996.26 14611.29,279918.03
14596.79,279860.63 14571.07,279773.19 14521.76,279702.18
14524.3,279676.93 14673.9,279595.37</gml:coordinates>
</gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs>
<gml:LinearRing><gml:coordinates>13372,278943.58
13377.49,278934.13 13381.18,278936.27 13384.48,278938.19
13378.99,278947.64 13372,278943.58</gml:coordinates>
</gml:LinearRing></gml:innerBoundaryIs></gml:Polygon>
</ooe:geometryProperty>
  <ooe:FID_DKM_au>0</ooe:FID_DKM_au>
  <ooe:OBJECTID>0</ooe:OBJECTID>
  <ooe:GST_ID>0</ooe:GST_ID>
  <ooe:GST_KGREF>0</ooe:GST_KGREF>
  <ooe:GST_GB>0</ooe:GST_GB>
  <ooe:GST_EZ>0</ooe:GST_EZ>
  <ooe:GST_FLAECH>0</ooe:GST_FLAECH>
  <ooe:GST_GDBFLA>0</ooe:GST_GDBFLA>
  <ooe:GST_XCOORD>0</ooe:GST_XCOORD>
  <ooe:GST_YCOORD>0</ooe:GST_YCOORD>
  <ooe:SHAPE_area>0</ooe:SHAPE_area>
  <ooe:SHAPE_len>0</ooe:SHAPE_len>
  <ooe:Flaeche>0</ooe:Flaeche>
</ooe:nsg_Goiserer_Weissenbachtal_union>
</gml:featureMember>
</ooe:FeatureCollection>

```

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/"
xmlns:ooe="http://www.ooe.gv.at/gml"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:gml="http://www.opengis.net/gml"
elementFormDefault="qualified" version="1.0">
<xs:import namespace="http://www.opengis.net/gml"
schemaLocation="http://schemas.opengeospatial.net/gml/2.1.2/feature.xsd"/><xs:element name="FeatureCollection"
type="ooe:FeatureCollectionType" substitutionGroup="gml:
_FeatureCollection"/>
<xs:complexType name="FeatureCollectionType">
  <xs:complexContent>
    <xs:extension base="gml:AbstractFeatureCollectionType">
      <xs:attribute name="lockId" type="xs:string"
use="optional"/>
      <xs:attribute name="scope" type="xs:string"
use="optional"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:element name="nsg_Goiserer_Weissenbachtal_union"
type="ooe:nsg_Goiserer_Weissenbachtal_union_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType
name="nsg_Goiserer_Weissenbachtal_union_Type">
  <xs:complexContent>
    <xs:extension base="gml:AbstractFeatureType">
      <xs:sequence>
<xs:element name="geometryProperty"
type="gml:GeometryPropertyType" nillable="true" minOccurs="1"
maxOccurs="1"/>
      <xs:element name="FID_DKM_au" nillable="true"
minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:totalDigits value="9"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="OBJECTID" nillable="true" minOccurs="0"
maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:totalDigits value="10"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="GST_ID" nillable="true" minOccurs="0"
maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:decimal">
            <xs:totalDigits value="19"/>
            <xs:fractionDigits value="8"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="GST_KGREF" nillable="true"

```

```

minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_NUMMER" nillable="true"
minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_G" nillable="true" minOccurs="0"
maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="1"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_GB" nillable="true" minOccurs="0"
maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_EZ" nillable="true" minOccurs="0"
maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="8"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_VHW" nillable="true" minOccurs="0"
maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="15"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_MBL" nillable="true" minOccurs="0"
maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

```

    <xs:element name="GST_FLAECH" nillable="true"
minOccurs="0" maxOccurs="1">
    <xs:simpleType>
    <xs:restriction base="xs:decimal">
    <xs:totalDigits value="19"/>
    <xs:fractionDigits value="8"/>
    </xs:restriction>
    </xs:simpleType>
    </xs:element>
    <xs:element name="GST_GSTNR" nillable="true"
minOccurs="0" maxOccurs="1">
    <xs:simpleType>
    <xs:restriction base="xs:string">
    <xs:maxLength value="20"/>
    </xs:restriction>
    </xs:simpleType>
    </xs:element>
    <xs:element name="GST_EZNR" nillable="true" minOccurs="0"
maxOccurs="1">
    <xs:simpleType>
    <xs:restriction base="xs:string">
    <xs:maxLength value="20"/>
    </xs:restriction>
    </xs:simpleType>
    </xs:element>
    <xs:element name="GST_GDBFLA" nillable="true"
minOccurs="0" maxOccurs="1">
    <xs:simpleType>
    <xs:restriction base="xs:decimal">
    <xs:totalDigits value="19"/>
    <xs:fractionDigits value="8"/>
    </xs:restriction>
    </xs:simpleType>
    </xs:element>
    <xs:element name="GST_LINK" nillable="true" minOccurs="0"
maxOccurs="1">
    <xs:simpleType>
    <xs:restriction base="xs:string">
    <xs:maxLength value="150"/>
    </xs:restriction>
    </xs:simpleType>
    </xs:element>
    <xs:element name="GST_KGGSTN" nillable="true"
minOccurs="0" maxOccurs="1">
    <xs:simpleType>
    <xs:restriction base="xs:string">
    <xs:maxLength value="20"/>
    </xs:restriction>
    </xs:simpleType>
    </xs:element>
    <xs:element name="GST_XCOORD" nillable="true"
minOccurs="0" maxOccurs="1">
    <xs:simpleType>
    <xs:restriction base="xs:decimal">
    <xs:totalDigits value="19"/>
    <xs:fractionDigits value="8"/>
    </xs:restriction>
    </xs:simpleType>

```

```

    </xs:element>
    <xs:element name="GST_YCOORD" nillable="true"
minOccurs="0" maxOccurs="1">
      <xs:simpleType>
        <xs:restriction base="xs:decimal">
          <xs:totalDigits value="19"/>
          <xs:fractionDigits value="8"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="SHAPE_area" nillable="true"
minOccurs="0" maxOccurs="1">
      <xs:simpleType>
        <xs:restriction base="xs:decimal">
          <xs:totalDigits value="19"/>
          <xs:fractionDigits value="11"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="SHAPE_len" nillable="true"
minOccurs="0" maxOccurs="1">
      <xs:simpleType>
        <xs:restriction base="xs:decimal">
          <xs:totalDigits value="19"/>
          <xs:fractionDigits value="11"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="Flaeche" nillable="true" minOccurs="0"
maxOccurs="1">
      <xs:simpleType>
        <xs:restriction base="xs:integer">
          <xs:totalDigits value="9"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
  </xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>

```