

**Anlage 2/1**

**zur Verordnung der Oö. Landesregierung, mit der der „Burgberg in Losenstein“ in der Gemeinde Losenstein als Naturschutzgebiet festgestellt wird**

Koordinatenbezogene Darstellung der Grenze des Naturschutzgebiets „Burgberg in Losenstein“  
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 EUSG_NSG_Losenstein_bearb.xsd"
```

```
  xmlns:ooe="http://www.ooe.gv.at/gml"
```

```
  xmlns:gml="http://www.opengis.net/gml">
```

```
<gml:boundedBy>
```

```
<gml:Box>
```

```
<gml:coord><gml:X>82420.76</gml:X><gml:Y>309999.86</gml:Y></gml:coord>
```

```
<gml:coord><gml:X>82647.56</gml:X><gml:Y>310145.41</gml:Y></gml:coord>
```

```
</gml:Box>
```

```
</gml:boundedBy>
```

```
<gml:featureMember>
```

```
<ooe:EUSG_NSG_Losenstein_bearb fid="F0">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>82633.71,
310122.67 82637.59,310120.82 82645.69,310114 82647.44,310107.2 82647.56,310094.56 82646.62,310088.84
82615.65,310057.97 82612.78,310044.37 82621.9,310027.91 82617.04,310015.67 82612.59,310009.6
82610.35,310009.9 82602.7,310014.98 82598.16,309999.86 82585.68,310004.84 82579.85,310003.65
82565.9,310008.59 82563.26,310009.53 82557.26,310011.67 82546.19,310016.33 82537.9,310019.87
82523.63,310024.96 82518.94,310026.79 82516.79,310027.83 82513.04,310029.81 82510.99,310031.05
82508.85,310032.73 82501.74,310038.8 82495.47,310040.98 82493.06,310041.83 82468.34,310048.53
82462.22,310049.7 82460.22,310050.43 82446.35,310054.44 82445.56,310054.76 82438.74,310059.02
82425.11,310067.21 82420.76,310082.33 82422.59,310084.46 82427.1,310089.67 82427.33,310096.31
82427.88,310113.96 82436.24,310130.69 82438.71,310133.37 82501.21,310145.12 82513.89,310140.92
82536.34,310138.29 82546.77,310137.06 82552.32,310138.8 82562.99,310142.15 82547.87,310134.7
82531.63,310128.16 82518.55,310123.52 82510.96,310119.72 82507.59,310114.24 82505.69,310107.91
82503.16,310104.54 82494.72,310100.74 82486.71,310097.79 82481.01,310093.99 82478.27,310090.83
82467.64,310091.39 82467.35,310073.26 82471.16,310073.19 82479.47,310072.95 82479.47,310073.15
82497.85,310072.32 82496.87,310081.48 82502.95,310081.97 82511.22,310083.1 82521.55,310088.8
82524.93,310084.37 82531.04,310087.32 82533.57,310095.55 82551.08,310103.14 82567.11,310104.61
82565.4,310102.78 82541.2,310088.22 82543.14,310086.17 82555.34,310071.78 82555.36,310071.77
82560.46,310068.44 82570.55,310062.35 82587.23,310051.42 82590.93,310057.34 82591.49,310057.2
82591.48,310056.83 82593.8,310056.95 82595.99,310057.43 82598.27,310057.84 82598.27,310062.79
82596.86,310062.64 82596.19,310063.18 82597.6,310068.24 82598.58,310071.79 82600.98,310081.48
82599.76,310088.69 82603.23,310089.47 82602.41,310094.76 82599.17,310094.33 82597.02,310108.86
82598.41,310109.5 82598.18,310109.75 82597.03,310110.22 82594.29,310118.67 82586.69,310121.04
82580.17,310119.86 82575.9,310117.25 82572.93,310111.91 82566.41,310110.72 82550.74,310109.1
82533.89,310105.54 82525.94,310100.67 82516.38,310091.47 82503.12,310086.88 82496.27,310087.19
82485.08,310087.56 82485.23,310089.99 82489.66,310093.15 82500,310096.95 82506.11,310100.53
82509.49,310103.69 82512.02,310109.81 82515.6,310115.51 82518.77,310117.83 82526.57,310120.78
82541.97,310127.32 82557.15,310134.07 82572.74,310142.25 82573.41,310142.26 82579.57,310145.41
82596.57,310138.96 82596.56,310136.86 82600,310136.06 82602.17,310135.72 82606.32,310135.08
82625.21,310126.27
82633.71,310122.67</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geom
etryProperty>
```

```
<ooe:ID>0</ooe:ID>
```

```
<ooe:AREA>0</ooe:AREA>  
<ooe:PERIMETER>0</ooe:PERIMETER>  
</ooe:EUSG_NSJ_Losenstein_bearb>  
</gml:featureMember>  
</ooe:FeatureCollection>
```

```
<?xml version="1.0" encoding="UTF-8"?>

<xs:schema targetNamespace="http://www.ooe.gv.at/" xmlns:ooe="http://www.ooe.gv.at/gml"
xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:gml="http://www.opengis.net/gml"
elementFormDefault="qualified" version="1.0">

<xs:import namespace="http://www.opengis.net/gml"
schemaLocation="http://schemas.opengis.net/gml/2.1.2/feature.xsd"/><xs:element
name="FeatureCollection" type="ooe:FeatureCollectionType" substitutionGroup="gml:_FeatureCollection"/>

<xs:complexType name="FeatureCollectionType">
  <xs:complexContent>
    <xs:extension base="gml:AbstractFeatureCollectionType">
      <xs:attribute name="lockId" type="xs:string" use="optional"/>
      <xs:attribute name="scope" type="xs:string" use="optional"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<xs:element name="EUSG_NSG_Losenstein_bearb" type="ooe:EUSG_NSG_Losenstein_bearb_Type"
substitutionGroup="gml:_Feature"/>

<xs:complexType name="EUSG_NSG_Losenstein_bearb_Type">
  <xs:complexContent>
    <xs:extension base="gml:AbstractFeatureType">
      <xs:sequence>
        <xs:element name="geometryProperty" type="gml:GeometryPropertyType" nillable="true" minOccurs="1"
maxOccurs="1"/>
        <xs:element name="ID" nillable="true" minOccurs="0" maxOccurs="1">
          <xs:simpleType>
            <xs:restriction base="xs:integer">
              <xs:totalDigits value="8"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="AREA" nillable="true" minOccurs="0" maxOccurs="1">
          <xs:simpleType>
            <xs:restriction base="xs:decimal">
              <xs:totalDigits value="16"/>
              <xs:fractionDigits value="3"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

```
</xs:element>  
<xs:element name="PERIMETER" nillable="true" minOccurs="0" maxOccurs="1">  
  <xs:simpleType>  
    <xs:restriction base="xs:decimal">  
      <xs:totalDigits value="16"/>  
      <xs:fractionDigits value="3"/>  
    </xs:restriction>  
  </xs:simpleType>  
</xs:element>  
</xs:sequence>  
</xs:extension>  
</xs:complexContent>  
</xs:complexType>  
</xs:schema>
```