

**Anlage 2/1 zur Verordnung der Oö. Landesregierung, mit der  
die "Radinger Moorwiesen" in der Gemeinde Roßleithen als  
Europaschutzgebiet bezeichnet werden und mit der ein Landschaftspflegeplan  
für dieses Gebiet erlassen wird, LGBl.Nr. 13/2012**

**Anlage 2/1 rading\_nsg\_grenze\_parzellenscharf  
Koordinatenbezogene Grenzen des Europaschutzgebietes  
"Radinger Moorwiesen"**

```

                                radi ng_nsg_grenze. gml
<?xml versi on="1.0" encodi ng="utf-8" ?>
<ooe: FeatureCollecti on
  xml ns: xsi ="http://www.w3.org/2001/XMLSchema-i nstance"
  xsi : schemaLocati on="http://www.ooe.gv.at/gml
radi ng_nsg_grenze_parzscharf. xsd"
  xml ns: ooe="http://www.ooe.gv.at/gml "
  xml ns: gml ="http://www.opengi s.net/gml ">
  <gml : boundedBy>
    <gml : Box>
      <gml : coord><gml : X>72404. 7</gml : X><gml : Y>289033. 99</gml : Y></gml : coord>
      <gml : coord><gml : X>72682. 01</gml : X><gml : Y>289233</gml : Y></gml : coord>
    </gml : Box>
  </gml : boundedBy>
  <gml : featureMember>
    <ooe: radi ng_nsg_grenze_parzscharf fi d="F0">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>72510. 17, 289233 72543. 83, 289223 72584. 37, 289221. 11 72633. 2, 289195. 0
72640. 46, 289190. 81 72676. 94, 289160. 3 72682. 01, 289085. 7 72671. 52, 289034. 86
72660. 37, 289038. 59 72588. 06, 289056. 15 72548. 61, 289071. 45 72476. 88, 289099. 67
72470. 93, 289047. 55 72471. 17, 289033. 99 72404. 7, 289042. 11 72415. 24, 289114. 15
72481. 24, 289136. 91 72486. 38, 289155. 46 72487. 69, 289169. 14 72488. 57, 289191. 21
72486. 57, 289232. 77
72510. 17, 289233</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s><gml : i nn
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>72503. 54, 289228. 1
72503. 92, 289222. 16 72515. 5, 289222. 38 72515. 28, 289228. 3
72503. 54, 289228. 1</gml : coordi nates></gml : Li nearRi ng></gml : i nnerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: OBJECTI D>0</ooe: OBJECTI D>
  <ooe: GST_I D>0</ooe: GST_I D>
  <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_I en>0</ooe: SHAPE_I en>
  </ooe: radi ng_nsg_grenze_parzscharf>
</gml : featureMember>
</ooe: FeatureCollecti on>

```

radi ng\_nsg\_grenze. xsd

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/"
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.opengispatial.net/gml/2.1.2/feature.xsd"/><xs:el
ement name="FeatureCollection" type="ooe:FeatureCollectionType"
substitionGroup="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="radi ng_nsg_grenze_parzscharf"
type="ooe:radi ng_nsg_grenze_parzscharf_Type" substitionGroup="gml:_Feature"/>
<xs:complexType name="radi ng_nsg_grenze_parzscharf_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="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="11"/>
<xs:fractionDigits value="0"/>
</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="11"/>
<xs:fractionDigits value="0"/>
</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="11"/>
<xs:fractionDigits value="0"/>
</xs:restriction>

```

radi ng\_nsg\_grenze. xsd

```

</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="11"/>
      <xs: fractionDigits value="0"/>
    </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="11"/>
      <xs: fractionDigits value="0"/>
    </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="11"/>
      <xs: fractionDigits value="0"/>
    </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>

```

radi ng\_nsg\_grenze.xsd

```

<xs:element name="GST_XCOORD" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="9"/>
      <xs:fractionDigits value="2"/>
    </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="9"/>
      <xs:fractionDigits value="2"/>
    </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:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>

```