

**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, LGBI.Nr. 13/2012**

**Anlage 2/1 rading_nsg_grenze_parzellenscharf
Koordinatenbezogene Grenzen des Europaschutzgebietes
"Radinger Moorwiesen"**

radi ng_nsg_grenze.gml

```

<?xml version="1.0" encoding="utf-8" ?>
<ooe: FeatureCollection
    xmlns:xsi = "http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://www.oeo.at/gml
radi ng_nsg_grenze_parzscharf.xsd"
    xmlns:oe="http://www.oeo.at/gml"
    xmlns:gml = "http://www.opengis.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 fid="F0">

<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LineString><gml:coordinates>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:coordinates></gml:LineString></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:LineString><gml:coordinates>72503.54,289228.1 72503.92,289222.16 72515.5,289222.38 72515.28,289228.3 72503.54,289228.1</gml:coordinates></gml:LineString></gml:innerBoundaryIs></gml:Polygon></ooe:geometryProperty>
    <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: radi ng_nsg_grenze_parzscharf>
</gml:featureMember>
</ooe:FeatureCollection>
```

```

                                radi ng_nsg_grenze.xsd
<?xml version="1.0" encoding="UTF-8"?>
<xss: 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. opengi s. net/gml " elementFormDefault="qualified"
version="1.0">
<xss: import namespace="http://www. opengi s. net/gml "
schemaLocation="http://schemas. opengeospatial. net/gml /2. 1. 2/feature. xsd"/><xss: element name="FeatureCollection" type="ooe: FeatureCollectionType"
substitutionGroup="gml : _FeatureCollection"/>
<xss: complexType name="FeatureCollectionType">
    <xss: complexContent>
        <xss: extension base="gml : AbstractFeatureCollectionType">
            <xss: attribute name="lockId" type="xs: string" use="optional"/>
            <xss: attribute name="scope" type="xs: string" use="optional"/>
        </xss: extension>
    </xss: complexContent>
</xss: complexType>
<xss: element name="radi ng_nsg_grenze_parzscharf"
type="ooe: radi ng_nsg_grenze_parzscharf_Type" substitutionGroup="gml : _Feature"/>
<xss: complexType name="radi ng_nsg_grenze_parzscharf_Type">
    <xss: complexContent>
        <xss: extension base="gml : AbstractFeatureType">
            <xss: sequence>
<xss: element name="geometryProperty" type="gml : GeometryPropertyType"
nilable="true" minOccurs="1" maxOccurs="1"/>
    <xss: element name="OBJECTID" nilable="true" minOccurs="0" maxOccurs="1">
        <xss: simpleType>
            <xss: restriction base="xs: integer">
                <xss: totalDigits value="10"/>
            </xss: restriction>
        </xss: simpleType>
    </xss: element>
    <xss: element name="GST_ID" nilable="true" minOccurs="0" maxOccurs="1">
        <xss: simpleType>
            <xss: restriction base="xs: decimal">
                <xss: totalDigits value="11"/>
                <xss: fractionDigits value="0"/>
            </xss: restriction>
        </xss: simpleType>
    </xss: element>
    <xss: element name="GST_KGREF" nilable="true" minOccurs="0" maxOccurs="1">
        <xss: simpleType>
            <xss: restriction base="xs: decimal">
                <xss: totalDigits value="11"/>
                <xss: fractionDigits value="0"/>
            </xss: restriction>
        </xss: simpleType>
    </xss: element>
    <xss: element name="GST_NUMMER" nilable="true" minOccurs="0" maxOccurs="1">
        <xss: simpleType>
            <xss: restriction base="xs: string">
                <xss: maxLength value="20"/>
            </xss: restriction>
        </xss: simpleType>
    </xss: element>
    <xss: element name="GST_G" nilable="true" minOccurs="0" maxOccurs="1">
        <xss: simpleType>
            <xss: restriction base="xs: string">
                <xss: maxLength value="1"/>
            </xss: restriction>
        </xss: simpleType>
    </xss: element>
    <xss: element name="GST_GB" nilable="true" minOccurs="0" maxOccurs="1">
        <xss: simpleType>
            <xss: restriction base="xs: decimal">
                <xss: totalDigits value="11"/>
                <xss: fractionDigits value="0"/>
            </xss: restriction>
        </xss: simpleType>
    </xss: element>

```

```

    radi ng_nsg_grenze.xsd
</xs: si mpl eType>
</xs: el ement>
<xs: el ement name="GST_EZ" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: si mpl eType>
    <xs: restri ction base="xs: deci mal ">
      <xs: total Di gi ts val ue="11"/>
      <xs: fracti onDi gi ts val ue="0"/>
    </xs: restri ction>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="GST_VHW" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: si mpl eType>
    <xs: restri ction base="xs: string">
      <xs: maxLength val ue="15"/>
    </xs: restri ction>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="GST_MBL" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: si mpl eType>
    <xs: restri ction base="xs: string">
      <xs: maxLength val ue="9"/>
    </xs: restri ction>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="GST_FLAECH" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: si mpl eType>
    <xs: restri ction base="xs: deci mal ">
      <xs: total Di gi ts val ue="11"/>
      <xs: fracti onDi gi ts val ue="0"/>
    </xs: restri ction>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="GST_GSTNR" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: si mpl eType>
    <xs: restri ction base="xs: string">
      <xs: maxLength val ue="20"/>
    </xs: restri ction>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="GST_EZNR" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: si mpl eType>
    <xs: restri ction base="xs: string">
      <xs: maxLength val ue="20"/>
    </xs: restri ction>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="GST_GDBFLA" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: si mpl eType>
    <xs: restri ction base="xs: deci mal ">
      <xs: total Di gi ts val ue="11"/>
      <xs: fracti onDi gi ts val ue="0"/>
    </xs: restri ction>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="GST_LI NK" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: si mpl eType>
    <xs: restri ction base="xs: string">
      <xs: maxLength val ue="150"/>
    </xs: restri ction>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="GST_KGGSTN" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: si mpl eType>
    <xs: restri ction base="xs: string">
      <xs: maxLength val ue="20"/>
    </xs: restri ction>
  </xs: si mpl eType>
</xs: el ement>

```

```

radi ng_nsg_grenze.xsd
<xs: el ement name="GST_XCOORD" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: si mpl eType>
    <xs: restri cti on base="xs: deci mal ">
      <xs: total Di gi ts val ue="9"/>
      <xs: fracti onDi gi ts val ue="2"/>
    </xs: restri cti on>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="GST_YCOORD" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: si mpl eType>
    <xs: restri cti on base="xs: deci mal ">
      <xs: total Di gi ts val ue="9"/>
      <xs: fracti onDi gi ts val ue="2"/>
    </xs: restri cti on>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="SHAPE_area" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: si mpl eType>
    <xs: restri cti on base="xs: deci mal ">
      <xs: total Di gi ts val ue="19"/>
      <xs: fracti onDi gi ts val ue="11"/>
    </xs: restri cti on>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="SHAPE_l en" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: si mpl eType>
    <xs: restri cti on base="xs: deci mal ">
      <xs: total Di gi ts val ue="19"/>
      <xs: fracti onDi gi ts val ue="11"/>
    </xs: restri cti on>
  </xs: si mpl eType>
</xs: el ement>
  </xs: sequence>
</xs: extensi on>
</xs: compl exContent>
</xs: compl exType>
</xs: schema>

```