

**Anlage 2 zur Verordnung der Oö. Landesregierung, mit der das Gebiet  
"Hobelsberg - Riesn" in der Gemeinde Frankenburg als Naturschutzgebiet  
festgestellt wird, LGBl.Nr. 44/2010**

Koordinatenbezogene Grenze des Naturschutzgebiets  
"Hobelsberg - Riesn" im GML-Standard

NsgHobel sbergRi esn. gml

```
<?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 NsgHobel sbergRi esn. xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml : boundedBy>
    <gml : Box>
      <gml : coord><gml : X>7680. 5</gml : X><gml : Y>323638. 5</gml : Y></gml : coord>
      <gml : coord><gml : X>8039. 25</gml : X><gml : Y>324043. 87</gml : Y></gml : coord>
    </gml : Box>
  </gml : boundedBy>
  <gml : featureMember>
    <ooe: NsgHobel sbergRi esn fi d="F0">
      <ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>7791. 69, 324043. 87 7794. 78, 324027. 65 7807. 44, 323993. 71 7736. 0, 323967. 44 7694. 5, 324005. 9 7682. 64, 324018. 2 7680. 5, 324029. 73 7744. 05, 324017. 74 7791. 69, 324043. 87</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
      <ooe: OBJECTID>1527509</ooe: OBJECTID>
      <ooe: GST_ID>103600661</ooe: GST_ID>
      <ooe: GST_KGREF>50017</ooe: GST_KGREF>
      <ooe: GST_NUMMER>2898/4</ooe: GST_NUMMER>
      <ooe: GST_G>G</ooe: GST_G>
      <ooe: GST_GB>50017</ooe: GST_GB>
      <ooe: GST_EZ>1</ooe: GST_EZ>
      <ooe: GST_VHW>1/2007</ooe: GST_VHW>
      <ooe: GST_MBL>4633-55/0</ooe: GST_MBL>
      <ooe: GST_FLAECH>4969</ooe: GST_FLAECH>
      <ooe: GST_GSTNR>500172898/4</ooe: GST_GSTNR>
      <ooe: GST_EZNR>500171</ooe: GST_EZNR>
      <ooe: GST_GDBFLA>4968</ooe: GST_GDBFLA>
      <ooe: GST_LINK>&lt; a href=/geoinformation/dkm/show_eigen.asp?EZNR=500171 target=_new>500171</a></ooe: GST_LINK>
      <ooe: GST_KGGSTN>500172898/4</ooe: GST_KGGSTN>
      <ooe: GST_XCOORD>7744</ooe: GST_XCOORD>
      <ooe: GST_YCOORD>323994</ooe: GST_YCOORD>
      <ooe: SHAPE_area>4968. 51</ooe: SHAPE_area>
      <ooe: SHAPE_l en>333. 24</ooe: SHAPE_l en>
    </ooe: NsgHobel sbergRi esn>
  </gml : featureMember>
  <gml : featureMember>
    <ooe: NsgHobel sbergRi esn fi d="F1">
      <ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>7865. 86, 323947. 48 7876. 17, 323936. 75 7893. 72, 323890. 11 7882. 58, 323874. 81 7902. 55, 323854. 47 7939. 24, 323817. 59 7961. 6, 323793. 35 7992. 91, 323768. 09 8020. 8, 323754. 79 8039. 25, 323727. 86 8024. 53, 323704. 73 8013. 38, 323683. 86 8004. 25, 323666. 67 7992. 0, 323646. 49 7987. 19, 323638. 5 7956. 56, 323648. 8 7935. 52, 323660. 55 7907. 0, 323693. 45 7886. 83, 323714. 98 7861. 05, 323752. 9 7861. 99, 323772. 31 7855. 71, 323793. 75 7846. 6, 323818. 56 7816. 41, 323844. 63 7796. 69, 323864. 81 7775. 55, 323887. 03 7773. 02, 323911. 54 7771. 08, 323932. 13 7754. 61, 323953. 2 7736. 0, 323967. 44 7807. 44, 323993. 71 7827. 1, 323956. 47 7852. 0, 323957. 64 7865. 86, 323947. 48</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
      <ooe: OBJECTID>1527675</ooe: OBJECTID>
      <ooe: GST_ID>103600835</ooe: GST_ID>
      <ooe: GST_KGREF>50017</ooe: GST_KGREF>
      <ooe: GST_NUMMER>2895/3</ooe: GST_NUMMER>
      <ooe: GST_G>G</ooe: GST_G>
      <ooe: GST_GB>50017</ooe: GST_GB>
      <ooe: GST_EZ>1</ooe: GST_EZ>
      <ooe: GST_VHW>1/2007</ooe: GST_VHW>
      <ooe: GST_MBL>4633-55/0</ooe: GST_MBL>
      <ooe: GST_FLAECH>36489</ooe: GST_FLAECH>
      <ooe: GST_GSTNR>500172895/3</ooe: GST_GSTNR>
```

NsgHobel sbergRi esn. gml  
<ooe: GST\_EZNR>500171</ooe: GST\_EZNR>  
<ooe: GST\_GDBFLA>36489</ooe: GST\_GDBFLA>  
<ooe: GST\_LINK>&lt; a href=/geoinformation/dkm/show\_eigen.asp?EZNR=500171  
target=\_new&gt;500171&lt; /a&gt; </ooe: GST\_LINK>  
<ooe: GST\_KGGSTN>500172895/3</ooe: GST\_KGGSTN>  
<ooe: GST\_XCOORD>7888</ooe: GST\_XCOORD>  
<ooe: GST\_YCOORD>323792</ooe: GST\_YCOORD>  
<ooe: SHAPE\_area>36489.15</ooe: SHAPE\_area>  
<ooe: SHAPE\_l en>1002.54</ooe: SHAPE\_l en>  
</ooe: NsgHobel sbergRi esn>  
</gml: featureMember>  
</ooe: FeatureCollection>

NsgHobel sbergRi esn. 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.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>
    <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="NsgHobel sbergRi esn" type="ooe:NsgHobel sbergRi esn_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="NsgHobel sbergRi esn_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>
  </xs:simpleType>
</xs:element>

```

NsgHobel sbergRi esn. 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>

```

NsgHobel sbergRiesn. 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>

```