

**Anlage 2 zur Verordnung der Oö. Landesregierung, mit der das "Hollereck"
in der Gemeinde Altmünster als Naturschutzgebiet festgestellt wird,
LGBl.Nr. 113/2009**

Koordinatenbezogene Grenzen des Naturschutzgebietes "Hollereck"
im GML-Standard

```

Pol ygon_Hol l  ereck_101008_neu. gml
<?xml  versi on="1. 0"  encodi ng="utf-8"  ?>
<ooe: FeatureCol lecti on
  xml ns: xsi ="http://www. w3. org/2001/XMLSchema-i nstance"
  xsi : schemaLocati on="http://www. ooe. gv. at/gml
Pol ygon_Hol l  ereck_101008_neu. 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>32963. 88</gml : X><gml : Y>304664. 56</gml : Y></gml : coord>
      <gml : coord><gml : X>33249. 8</gml : X><gml : Y>305233. 18</gml : Y></gml : coord>
    </gml : Box>
  </gml : boundedBy>
  <gml : featureMember>
    <ooe: Pol ygon_Hol l  ereck_101008_neu  fi d="F0">

<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>33186. 51, 305229. 36 33249. 8, 305175. 52 33188. 55, 304902. 5
33167. 25, 304884. 71 33170. 88, 304881. 27 33165. 67, 304877. 17 33196. 0, 304824. 28
33199. 75, 304815. 37 33200. 02, 304811. 42 33196. 33, 304789. 33 33194. 14, 304773. 13
33193. 66, 304764. 64 33193. 53, 304741. 16 33193. 93, 304722. 65 33194. 24, 304717. 39
33194. 7, 304710. 95 33195. 02, 304704. 8 33195. 12, 304699. 41 33194. 84, 304693. 76
33194. 19, 304688. 58 33193. 13, 304684. 85 33192. 01, 304682. 73 33191. 1, 304681. 37
33190. 69, 304680. 97 33189. 3, 304679. 63 33187. 01, 304678. 12 33186. 5, 304677. 78
33181. 03, 304675. 53 33177. 29, 304674. 11 33170. 68, 304672. 63 33164. 43, 304671. 28
33157. 64, 304669. 92 33149. 92, 304668. 4 33141. 81, 304666. 81 33136. 92, 304665. 99
33130. 78, 304664. 95 33128. 83, 304664. 56 33120. 34, 304666. 33 33115. 43, 304670. 73
33111. 94, 304678. 16 33111. 27, 304679. 59 33105. 63, 304688. 47 33094. 16, 304701. 14
33074. 26, 304715. 67 33048. 9, 304730. 93 33044. 32, 304733. 42 33020. 5, 304755. 21
33011. 41, 304774. 42 33001. 48, 304791. 3 32985. 74, 304810. 79 32981. 62, 304817. 46
33000. 34, 304829. 02 32988. 78, 304847. 74 32967. 88, 304839. 74 32967. 88, 304839. 73
32963. 88, 304846. 21 32983. 16, 304853. 38 32996. 95, 304858. 5 32997. 13, 304857. 83
33025. 83, 304867. 4 33025. 42, 304868. 63 33047. 89, 304879. 06 33069. 79, 304893. 46
33093. 27, 304901. 66 33169. 61, 304933. 74 33160. 41, 304960. 87 33142. 54, 304952. 16
33135. 65, 304931. 85 33127. 41, 304928. 21 33100. 9, 304916. 51 33064. 45, 304967. 04
33053. 85, 304988. 19 33052. 88, 304991. 02 33040. 34, 305027. 66 33037. 13, 305048. 41
33029. 29, 305099. 11 33045. 12, 305223. 59 33058. 17, 305225. 91 33064. 69, 305221. 71
33073. 13, 305218. 65 33084. 19, 305217. 15 33100, 305214. 12 33109. 07, 305208. 92
33126. 4, 305204. 05 33152. 81, 305233. 18 33171. 32, 305231. 15
33186. 51, 305229. 36</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></ooe: geometryProperty>
  <ooe: FI D_nsgeb_>0</ooe: FI D_nsgeb_>
  <ooe: OBJECTI D>0</ooe: OBJECTI D>
  <ooe: LBBGG1>0</ooe: LBBGG1>
  <ooe: LBBGG2>0</ooe: LBBGG2>
  <ooe: LBBGG3>0</ooe: LBBGG3>
  <ooe: LBBGG4>0</ooe: LBBGG4>
  <ooe: LBBGG5>0</ooe: LBBGG5>
  <ooe: LBBGG6>0</ooe: LBBGG6>
  <ooe: LBBGG7>0</ooe: LBBGG7>
  <ooe: LBBGG8>0</ooe: LBBGG8>
  <ooe: LBBGG9>0</ooe: LBBGG9>
  <ooe: LBBGG10>0</ooe: LBBGG10>
  <ooe: X>0</ooe: X>
  <ooe: Y>0</ooe: Y>
  <ooe: AREA>0</ooe: AREA>
  <ooe: PERI METER>0</ooe: PERI METER>
  <ooe: SHAPE_LENG>0</ooe: SHAPE_LENG>
  <ooe: SHAPE_AREA>0</ooe: SHAPE_AREA>
  <ooe: FI D_Pol ygo>0</ooe: FI D_Pol ygo>
  <ooe: I d>0</ooe: I d>
  <ooe: FI D_Pol y_1>0</ooe: FI D_Pol y_1>
  <ooe: I d_1>0</ooe: I d_1>
  </ooe: Pol ygon_Hol l  ereck_101008_neu>
</gml : featureMember>
</ooe: FeatureCol lecti on>

```

Pol ygon_Hol l erecock_101008_neu. 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="Polygon_Hol l erecock_101008_neu"
type="ooe:Polygon_Hol l erecock_101008_neu_Type" substitutionGroup="gml:_Feature"/>
<xs:complexType name="Polygon_Hol l erecock_101008_neu_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_nsgeb_" 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="9"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="KATEGORIE" nillable="true" minOccurs="0" maxOccurs="1">
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:maxLength value="30"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="NAME" nillable="true" minOccurs="0" maxOccurs="1">
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:maxLength value="70"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="DATUM" nillable="true" minOccurs="0" maxOccurs="1">
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:maxLength value="16"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="LBBGG1" 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:element name="LBBGG2" 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="LBBGG3" 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="LBBGG4" 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="LBBGG5" 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="LBBGG6" 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="LBBGG7" 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="LBBGG8" 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="LBBGG9" 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="LBBGG10" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>

```

```

    <xs: fractionDi gi ts val ue="11"/>
  </xs: restri cti on>
</xs: si mpl eType>
</xs: el ement>
<xs: el ement name="CODE" ni ll abl e="true" mi nOccurs="0" maxOccurs="1">
  <xs: si mpl eType>
    <xs: restri cti on base="xs: stri ng">
      <xs: maxLength val ue="16"/>
    </xs: restri cti on>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="X" ni ll abl e="true" mi nOccurs="0" maxOccurs="1">
  <xs: si mpl eType>
    <xs: restri cti on base="xs: deci mal ">
      <xs: total Di gi ts val ue="19"/>
      <xs: fractionDi gi ts val ue="11"/>
    </xs: restri cti on>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="Y" ni ll abl e="true" mi nOccurs="0" maxOccurs="1">
  <xs: si mpl eType>
    <xs: restri cti on base="xs: deci mal ">
      <xs: total Di gi ts val ue="19"/>
      <xs: fractionDi gi ts val ue="11"/>
    </xs: restri cti on>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="KUNDM" ni ll abl e="true" mi nOccurs="0" maxOccurs="1">
  <xs: si mpl eType>
    <xs: restri cti on base="xs: stri ng">
      <xs: maxLength val ue="40"/>
    </xs: restri cti on>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="LINK" ni ll abl e="true" mi nOccurs="0" maxOccurs="1">
  <xs: si mpl eType>
    <xs: restri cti on base="xs: stri ng">
      <xs: maxLength val ue="250"/>
    </xs: restri cti on>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="LINK_TXT" ni ll abl e="true" mi nOccurs="0" maxOccurs="1">
  <xs: si mpl eType>
    <xs: restri cti on base="xs: stri ng">
      <xs: maxLength val ue="250"/>
    </xs: restri cti on>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="AREA" ni ll abl e="true" mi nOccurs="0" maxOccurs="1">
  <xs: si mpl eType>
    <xs: restri cti on base="xs: deci mal ">
      <xs: total Di gi ts val ue="19"/>
      <xs: fractionDi gi ts val ue="11"/>
    </xs: restri cti on>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="PERI METER" ni ll abl e="true" mi nOccurs="0" maxOccurs="1">
  <xs: si mpl eType>
    <xs: restri cti on base="xs: deci mal ">
      <xs: total Di gi ts val ue="19"/>
      <xs: fractionDi gi ts val ue="11"/>
    </xs: restri cti on>
  </xs: si mpl eType>
</xs: el ement>
<xs: el ement name="NUMMER" ni ll abl e="true" mi nOccurs="0" maxOccurs="1">
  <xs: si mpl eType>
    <xs: restri cti on base="xs: stri ng">
      <xs: maxLength val ue="16"/>

```

```

    </xs: restrict ion>
  </xs: simpl eType>
</xs: el ement>
<xs: el ement name="BESCHREI BU" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: simpl eType>
    <xs: restrict ion base="xs: stri ng">
      <xs: maxLength val ue="254"/>
    </xs: restrict ion>
  </xs: simpl eType>
</xs: el ement>
<xs: el ement name="SHAPE LENG" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: simpl eType>
    <xs: restrict ion base="xs: deci mal ">
      <xs: total Di gi ts val ue="19"/>
      <xs: fracti onDi gi ts val ue="11"/>
    </xs: restrict ion>
  </xs: simpl eType>
</xs: el ement>
<xs: el ement name="SHAPE AREA" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: simpl eType>
    <xs: restrict ion base="xs: deci mal ">
      <xs: total Di gi ts val ue="19"/>
      <xs: fracti onDi gi ts val ue="11"/>
    </xs: restrict ion>
  </xs: simpl eType>
</xs: el ement>
<xs: el ement name="Moorwi esen" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: simpl eType>
    <xs: restrict ion base="xs: stri ng">
      <xs: maxLength val ue="50"/>
    </xs: restrict ion>
  </xs: simpl eType>
</xs: el ement>
<xs: el ement name="FID_Pol ygo" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: simpl eType>
    <xs: restrict ion base="xs: i nteger">
      <xs: total Di gi ts val ue="9"/>
    </xs: restrict ion>
  </xs: simpl eType>
</xs: el ement>
<xs: el ement name="ld" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: simpl eType>
    <xs: restrict ion base="xs: i nteger">
      <xs: total Di gi ts val ue="6"/>
    </xs: restrict ion>
  </xs: simpl eType>
</xs: el ement>
<xs: el ement name="FID_Pol y_1" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: simpl eType>
    <xs: restrict ion base="xs: i nteger">
      <xs: total Di gi ts val ue="9"/>
    </xs: restrict ion>
  </xs: simpl eType>
</xs: el ement>
<xs: el ement name="ld_1" ni ll abl e="true" mi n0ccurs="0" max0ccurs="1">
  <xs: simpl eType>
    <xs: restrict ion base="xs: i nteger">
      <xs: total Di gi ts val ue="6"/>
    </xs: restrict ion>
  </xs: simpl eType>
</xs: el ement>
</xs: sequen ce>
</xs: extensi on>
</xs: compl exContent>
</xs: compl exType>
</xs: schema>

```