

grenze_hol l ereco. gml

Anlage 2 zur Verordnung der Oö. Landesregierung, mit der das "Hol l ereco" in der Gemeinde Altmünster als Naturschutzgebiet festgstell t wird, LGBl .Nr. 46/2009

Koordinatenbezogene Grenzen des Naturschutzgebietes "Hol l ereco" 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 grenze_hol l ereco.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml "
  xmlns:gml="http://www.opengis.net/gml ">
  <gml : boundedBy>
    <gml : Box>
      <gml : coord><gml : X>32963.89</gml : X><gml : Y>304664.1</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: grenze_hol l ereco fi d="F0">
      <ooe: geometryProperty><gml : Polygon><gml : outerBoundaryIs><gml : LinearRing><gml : coordinates>32963.88, 304846.21 32983.16, 304853.38 32996.94, 304858.51
32997.13, 304857.84 33025.83, 304867.4 33025.41, 304868.63 33047.88, 304879.06
33069.79, 304893.46 33093.26, 304901.66 33169.61, 304933.73 33160.41, 304960.87
33142.54, 304952.16 33135.65, 304931.84 33127.41, 304928.21 33100.9, 304916.51
33064.44, 304967.03 33053.84, 304988.2 33052.88, 304991.02 33040.34, 305027.66
33037.13, 305048.41 33029.29, 305099.11 33045.12, 305223.59 33058.18, 305225.91
33064.69, 305221.71 33073.12, 305218.65 33084.19, 305217.15 33100.0, 305214.12
33109.07, 305208.92 33126.4, 305204.04 33152.8, 305233.17 33171.32, 305231.15
33186.51, 305229.35 33249.8, 305175.52 33188.55, 304902.51 33167.25, 304884.71
33170.87, 304881.27 33165.66, 304877.17 33196.0, 304824.28 33201.22, 304811.9
33195.73, 304780.4 33194.76, 304765.53 33194.65, 304731.08 33195.08, 304722.59
33196.47, 304696.27 33195.07, 304688.04 33191.44, 304681.54 33184.65, 304676.28
33176.57, 304673.25 33131.08, 304664.09 33120.33, 304666.33 33115.43, 304670.72
33111.26, 304679.59 33105.63, 304688.46 33094.16, 304701.14 33074.26, 304715.67
33048.9, 304730.92 33044.32, 304733.42 33020.5, 304755.21 33011.41, 304774.41
33001.48, 304791.31 32985.73, 304810.79 32975.69, 304827.08 32982.51, 304830.46
32977.18, 304843.19 32967.87, 304839.73
32963.88, 304846.21</gml : coordinates></gml : LinearRing></gml : outerBoundaryIs></gml : Polygon></ooe: geometryProperty>
    <ooe: ID>0</ooe: ID>
    <ooe: X_COORD>33106.84</ooe: X_COORD>
    <ooe: Y_COORD>304948.64</ooe: Y_COORD>
    <ooe: AREA>89487.99</ooe: AREA>
    <ooe: PERI METER>1761.45</ooe: PERI METER>
  </ooe: grenze_hol l ereco>
</gml : featureMember>
</ooe: FeatureCollection>
```

grenze_holIereck. 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"
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="grenze_holIereck" type="ooe:grenze_holIereck_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="grenze_holIereck_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="X_COORD" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:decimal">
<xs:totalDigits value="18"/>
<xs:fractionDigits value="5"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="Y_COORD" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:decimal">
<xs:totalDigits value="18"/>
<xs:fractionDigits value="5"/>
</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: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>

grenze_ho1 l ereco. xsd