

**Anlage 2 zur Verordnung der Oö. Landesregierung, mit der das "Hollereck" am
Traunsee in der Gemeinde Altmünster als Naturschutzgebiet festgestellt wird,
LGBl.Nr. 85/2010**

Koordinatenbezogene Grenzen des Naturschutzgebietes "Hollereck"
im GML-Standard

Nsg_HolI ereck2. 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 Nsg_HolI ereck2.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml "
  xmlns:gml="http://www.opengis.net/gml ">
  <gml : boundedBy>
    <gml : Box>
      <gml : coord><gml : X>32944. 29</gml : X><gml : Y>304664. 56</gml : Y></gml : coord>
      <gml : coord><gml : X>33249. 8</gml : X><gml : Y>305267. 83</gml : Y></gml : coord>
    </gml : Box>
  </gml : boundedBy>
  <gml : featureMember>
    <ooe: Nsg_HolI ereck2 fi d="F0" >

<ooe: geometryProperty><gml : Mul ti Pol ygon><gml : pol ygonMember><gml : Pol ygon><gml : out
erBoundaryI s><gml : Li nearRi ng><gml : coordi nates>33167. 31, 304884. 64
33167. 24, 304884. 71 33188. 47, 304902. 44 33188. 49, 304902. 4
33167. 31, 304884. 64</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>33165. 67, 304877. 18 33170. 8, 304881. 21
33170. 85, 304881. 16
33165. 67, 304877. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>33194. 32, 304716. 18 33194. 24, 304717. 39
33193. 93, 304722. 65
33194. 32, 304716. 18</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>33193. 75, 304687. 01 33194. 19, 304688. 58
33194. 84, 304693. 76 33195. 1, 304699. 03 33195. 14, 304696. 23 33194. 15, 304687. 96
33193. 75, 304687. 01</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>33190. 94, 304681. 21 33191. 1, 304681. 37
33191. 8, 304682. 41 33191. 44, 304681. 54
33190. 94, 304681. 21</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>33183. 53, 304676. 56 33184. 97, 304677. 15
33184. 86, 304677. 08
33183. 53, 304676. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>33170. 68, 304672. 63 33177. 11, 304674. 07
33176. 41, 304673. 79
33170. 68, 304672. 63</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember><gml : pol ygonMember><gml : Pol ygon><gml : outerBoundaryI
s><gml : Li nearRi ng><gml : coordi nates>33128. 83, 304664. 56 33130. 78, 304664. 95
33133. 46, 304665. 4
33128. 83, 304664. 56</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml
: Pol ygon></gml : pol ygonMember></gml : Mul ti Pol ygon></ooe: geometryProperty>
  <ooe: FID_Umf>0</ooe: FID_Umf>
  <ooe: FID_>0</ooe: FID_>
  <ooe: Enti ty>Pol yl i ne</ooe: Enti ty>
  <ooe: Handl e>5A5A</ooe: Handl e>
  <ooe: Layer>N3K_GG</ooe: Layer>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>1</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: LyrHandl e>59CD</ooe: LyrHandl e>
  <ooe: Col or>1</ooe: Col or>
  <ooe: EntCol or>-1</ooe: EntCol or>
  <ooe: LyrCol or>1</ooe: LyrCol or>
  <ooe: Bl kCol or>0</ooe: Bl kCol or>
  <ooe: Li netype>Conti nuous</ooe: Li netype>
  <ooe: EntLi netyp>Conti nuous</ooe: EntLi netyp>
  <ooe: LyrLnType>Conti nuous</ooe: LyrLnType>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>
  <ooe: Li neWt>18</ooe: Li neWt>

```

```

                                Nsg_Hol I  ereck2. gml
<ooe: EntLi neWt>18</ooe: EntLi neWt>
<ooe: LyrLi neWt>18</ooe: LyrLi neWt>
<ooe: Bl kLi neWt>-1</ooe: Bl kLi neWt>
<ooe: LTScal e>1</ooe: LTScal e>
<ooe: ExtX>0</ooe: ExtX>
<ooe: ExtY>0</ooe: ExtY>
<ooe: ExtZ>1</ooe: ExtZ>
<ooe: DocName>145-216a_09  Aussengrenzen  pol y. dwg</ooe: DocName>
<ooe: DocPath>0: \GeoL\GeoL-A\Moosmann\145-216a_09  Aussengrenzen
pol y. dwg</ooe: DocPath>
<ooe: DocType>DWG</ooe: DocType>
<ooe: DocVer>AC1021</ooe: DocVer>
<ooe: Area>34545, 3141000693</ooe: Area>
<ooe: FI D_grenze>-1</ooe: FI D_grenze>
<ooe: I D>0</ooe: I D>
<ooe: X_COORD>0</ooe: X_COORD>
<ooe: Y_COORD>0</ooe: Y_COORD>
<ooe: AREA_1>0</ooe: AREA_1>
<ooe: PERI METER>0</ooe: PERI METER>
</ooe: Nsg_Hol I  ereck2>
</gml : featureMember>
<gml : featureMember>
  <ooe: Nsg_Hol I  ereck2  fi d="F1">
<ooe: geometryProperty><gml : Pol ygon><gml : outerBoundaryI s><gml : Li nearRi ng><gml : coo
rdi nates>33184. 9, 305264. 03 33186. 51, 305229. 36 33249. 8, 305175. 52
33188. 55, 304902. 5 33188. 47, 304902. 44 33167. 25, 304884. 71 33167. 31, 304884. 64
33170. 88, 304881. 27 33170. 8, 304881. 21 33165. 67, 304877. 18 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. 32, 304716. 18 33195. 02, 304704. 8 33195. 1, 304699. 03 33194. 84, 304693. 76
33194. 19, 304688. 58 33193. 75, 304687. 01 33191. 8, 304682. 41 33191. 1, 304681. 37
33190. 94, 304681. 21 33184. 97, 304677. 15 33183. 53, 304676. 56 33177. 11, 304674. 07
33170. 68, 304672. 63 33149. 92, 304668. 4 33133. 46, 304665. 4 33130. 78, 304664. 95
33128. 83, 304664. 56 33119. 19, 304669. 17 33105. 63, 304688. 47 33099. 91, 304696. 02
33094. 16, 304701. 14 33074. 26, 304715. 68 33059. 33, 304726. 91 33055. 35, 304730. 56
33051. 84, 304733. 77 33035. 15, 304748. 59 33026. 47, 304759. 46 33012. 49, 304782. 58
32999. 26, 304811 32990. 97, 304823. 23 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. 05 33069. 79, 304893. 45 33093. 27, 304901. 66 33169. 61, 304933. 74
33160. 41, 304960. 87 33142. 54, 304952. 16 33135. 65, 304931. 84 33127. 41, 304928. 21
33100. 9, 304916. 51 33030. 34, 304885. 39 32990. 28, 304885. 98 32951. 2, 304871. 44
32945. 82, 304882. 93 32945. 14, 304885. 12 32944. 29, 304887. 83 32949. 5, 304889. 78
32991. 55, 304905. 52 32976. 59, 304953. 84 32975. 58, 304957. 12 33011. 89, 304973. 59
33049. 56, 304989. 57 33052. 88, 304991. 02 33040. 34, 305027. 66 33037. 13, 305048. 41
33029. 29, 305099. 11 33045. 12, 305223. 59 33058. 17, 305225. 91 33050. 49, 305234. 66
33044. 31, 305241. 74 33054. 32, 305245. 8 33071. 15, 305252. 62 33105. 09, 305239. 2
33124. 32, 305248. 36 33160. 78, 305265. 76 33184. 39, 305267. 83
33184. 9, 305264. 03</gml : coordi nates></gml : Li nearRi ng></gml : outerBoundaryI s></gml :
Pol ygon></ooe: geometryProperty>
  <ooe: FI D_Umf>-1</ooe: FI D_Umf>
  <ooe: FI D_>0</ooe: FI D_>
  <ooe: LyrFrzn>0</ooe: LyrFrzn>
  <ooe: LyrLock>0</ooe: LyrLock>
  <ooe: LyrOn>0</ooe: LyrOn>
  <ooe: LyrVPFrzn>0</ooe: LyrVPFrzn>
  <ooe: Col or>0</ooe: Col or>
  <ooe: EntCol or>0</ooe: EntCol or>
  <ooe: LyrCol or>0</ooe: LyrCol or>
  <ooe: Bl kCol or>0</ooe: Bl kCol or>
  <ooe: El evati on>0</ooe: El evati on>
  <ooe: Thi ckness>0</ooe: Thi ckness>
  <ooe: Li neWt>0</ooe: Li neWt>
  <ooe: EntLi neWt>0</ooe: EntLi neWt>
  <ooe: LyrLi neWt>0</ooe: LyrLi neWt>
  <ooe: Bl kLi neWt>0</ooe: Bl kLi neWt>
  <ooe: LTScal e>0</ooe: LTScal e>

```

Nsg_Hol I ereco2. gml

```
<ooe: ExtX>0</ooe: ExtX>  
<ooe: ExtY>0</ooe: ExtY>  
<ooe: ExtZ>0</ooe: ExtZ>  
<ooe: FID_grenze>0</ooe: FID_grenze>  
<ooe: ID>0</ooe: ID>  
<ooe: X_COORD>0</ooe: X_COORD>  
<ooe: Y_COORD>0</ooe: Y_COORD>  
<ooe: AREA_1>102348.87</ooe: AREA_1>  
<ooe: PERI METER>2125.4</ooe: PERI METER>  
</ooe: Nsg_Hol I ereco2>  
</gml: featureMember>  
</ooe: FeatureCol l ection>
```

Nsg_HolIreck2. 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="Nsg_HolIreck2" type="ooe:Nsg_HolIreck2_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="Nsg_HolIreck2_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_Umf" 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="FID_" 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="Entity" 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="Handle" 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="Layer" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="254"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="LyrFrzn" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:totalDigits value="4"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="LyrLock" nillable="true" minOccurs="0" maxOccurs="1">

```

Nsg_HoI l ereco2. xsd

```

<xs:simpleType>
  <xs:restriction base="xs:integer">
    <xs:totalDigits value="4"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="Lyr0n" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrVPFrzn" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrHandl e" 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="Col or" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EntCol or" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrCol or" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Bl kCol or" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Li netype" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EntLi netyp" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

Nsg_HolI ereck2. xsd

```

</xs:element>
<xs:element name="LyrLnType" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="BlkLinety" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="El evation" 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="Thi ckness" 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="Li neWt" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="EntLi neWt" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LyrLi neWt" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Bl kLi neWt" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="RefName" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="LTScal e" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>

```

Nsg_HolI ereck2. xsd

```

<xs:restriction base="xs:decimal">
  <xs:totalDigits value="19"/>
  <xs:fractionDigits value="11"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="ExtX" 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="ExtY" 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="ExtZ" 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="DocName" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="DocPath" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="254"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="DocType" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="32"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="DocVer" 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="Area" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="50"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="FID_grenze" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">

```


Nsg_HolIreck2. xsd

```

    <xs: totalDigits value="9"/>
  </xs: restriction>
</xs: simpleType>
</xs: element>
<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="19"/>
      <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="19"/>
      <xs: fractionDigits value="5"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
<xs: element name="AREA_1" nillable="true" minOccurs="0" maxOccurs="1">
  <xs: simpleType>
    <xs: restriction base="xs: decimal">
      <xs: totalDigits value="19"/>
      <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="19"/>
      <xs: fractionDigits value="3"/>
    </xs: restriction>
  </xs: simpleType>
</xs: element>
</xs: sequence>
</xs: extension>
</xs: complexContent>
</xs: complexType>
</xs: schema>

```