

**Anlage 2 zur Verordnung der Oö. Landesregierung, mit der Ausnahmen vom
Eingriffsverbot des §10 Abs. 2 Oö. NSchG 2001 im Bereich der Donau in der
Gemeinde Aschach an der Donau festgelegt werden (Donauuferschutz-
Ausnahmeverordnung), LGBI.Nr. 98/2014**

Koordinatenbezogene Grenze der Bereiche im Gemeindegebiet von Aschach an der
Donau, für die Ausnahmen vom Eingriffsverbot des § 10 Abs. 2 Oö.NSchG 2001
festgelegt werden, 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.oe.at/gml AschachDonauAuvo_union.xsd"
    xmlns:ooe="http://www.oe.at/gml"
    xmlns:gml="http://www.opengis.net/gml">
    <gml:boundedBy>
        <gml:Box>
            <gml:coord><gml:X>51367.88</gml:X><gml:Y>359007.95</gml:Y></gml:coord>
            <gml:coord><gml:X>51465.59</gml:X><gml:Y>359257.57</gml:Y></gml:coord>
        </gml:Box>
    </gml:boundedBy>
    <gml:featureMember>
        <ooe:AschachDonauAuvo_union fid="F0">

        <ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>51391.67,359046.18 51376.26,359007.95
51373.73,359013.56 51369.82,359022.2 51367.88,359026.49 51367.91,359027.5
51381.12,359062.98 51387.07,359079.16 51396.01,359103.22 51402.09,359119.59
51411.29,359143.52 51415,359153.1 51416.38,359156.71 51427.21,359152.73
51420.86,359121.24 51402.02,359064.26
51391.67,359046.18</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon>
</gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>51436.62,359172.25 51433.17,359165.08
51421.1,359168.98 51447.15,359237.55 51452.43,359252.11 51454.38,359257.57
51465.59,359254.3 51459.13,359240.53
51436.62,359172.25</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon>
</gml:polygonMember></gml:MultiPolygon></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:AschachDonauAuvo_union>
</gml:featureMember>
</ooe:FeatureCollection>

```

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/"
xmlns:ooe="http://www.ooe.gv.at/gml"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:gml="http://www.opengis.net/gml" elementFormDefault="qualified"
version="1.0">
<xs:import namespace="http://www.opengis.net/gml"
schemaLocation="http://schemas.opengeospatial.net/gml/2.1.2/feature.xsd"
/><xs:element 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="AschachDonauAuvo_union"
type="ooe:AschachDonauAuvo_union_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="AschachDonauAuvo_union_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="19"/>
<xs:fractionDigits value="8"/>
</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="19"/>
<xs:fractionDigits value="8"/>
</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="19" />
                <xs:fractionDigits value="8" />
            </xs:restriction>
        </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="19" />
                <xs:fractionDigits value="8" />
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="GST_GFN" nillable="true" minOccurs="0"
maxOccurs="1">
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="18" />
            </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="19"/>
            <xs:fractionDigits value="8"/>
        </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="19"/>
            <xs:fractionDigits value="8"/>
        </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>
<xs:element name="GST_XCOORD" nillable="true" minOccurs="0"
maxOccurs="1">

```

```

<xs:simpleType>
    <xs:restriction base="xs:decimal">
        <xs:totalDigits value="19"/>
        <xs:fractionDigits value="8" />
    </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="19"/>
            <xs:fractionDigits value="8" />
        </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>

```