

Anlage 2
zur Verordnung der Oö. Landesregierung, mit der die „Hornspitzmoore“ als Naturschutzgebiet
festgestellt werden

Koordinatenbezogene Darstellung der Grenze des Naturschutzgebiets
„Hornspitzmoore“ 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 Hornspitz120116_union.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>11912.21</gml:X><gml:Y>269033.07</gml:Y></gml:coord>
      <gml:coord><gml:X>13033.87</gml:X><gml:Y>270830.17</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:Hornspitz120116_union fid="F0">

    <ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:
    LinearRing><gml:coordinates>12658.44,269040.85 12635.57,269033.07 12616.39,269067.95 12600.05,269087.52
    12572.31,269092.84 12562.6,269128.55 12547.5,269165 12551.05,269170.05 12564.61,269189.34
    12571.61,269191.85 12580,269166.93 12585.96,269145.11 12589.25,269124.43 12594.48,269113.07
    12655.07,269084.41 12669.63,269077.53 12676.34,269053.25
    12658.44,269040.85</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
    Member><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>1297
    2.65,269252.62 12973.4,269241.51 12972.25,269241.88 12970.98,269235.97 12973.27,269235.1
    12973.58,269230.85 12972.78,269231.16 12968.68,269231.21 12973.82,269228.82 12973.85,269228.55
    12973.85,269228.51 12975.52,269215.41 12980.01,269206.25 12980.07,269206.12 12981.23,269203.75
    12991.7,269190.18 13008.6,269172.57 13017.17,269157.82 13020.02,269145.2 13021.21,269134.02
    13023.35,269116.17 13028.59,269094.75 13030.65,269087.26 13030.65,269087.26 13031.23,269085.19
    13033.87,269071.98 13011.48,269064.59 13001.12,269064.06 13000.75,269077.25 12996.12,269076.99
    12986.21,269074.43 12981.08,269068.75 12972.41,269054.91 12967.29,269048.65 12961.21,269045.86
    12959.18,269045.28 12920.74,269038.78 12904.53,269037.77 12902.7,269037.72 12898.57,269038.33
    12898.2,269039.64 12896.75,269055.46 12892.55,269060.65 12888,269064.9 12887.97,269066.66
    12887.99,269068.78 12890.47,269081.3 12893.16,269084.67 12898.03,269096.38 12898.07,269098.77
    12896.28,269104.46 12892.1,269108.63 12886.79,269113.45 12814.28,269088.04 12798.71,269083.3
    12795.47,269081.71 12793.01,269079.32 12790.5,269076.13 12787.47,269074.41 12784.95,269074.48
    12781.91,269075.35 12753.84,269087.46 12727.24,269098.65 12711.5,269105.06 12718.94,269114.5
    12737.06,269108.58 12767.09,269093.39 12770.65,269109.23 12780.35,269124.62 12788.12,269148.99
    12784.99,269157.61 12783,269170.17 12779.41,269173.19 12766.66,269186.12 12764.86,269236.5
    12765.96,269242.99 12734.62,269245.78 12732.26,269245.87 12729.08,269243.82 12723.91,269239.98
    12714.08,269229.54 12703.19,269221.84 12700.96,269221.64 12686.3,269221.78 12684.49,269221.95
    12674.24,269223.96 12662.01,269234.07 12650.17,269240.28 12631.73,269252.14 12621.58,269258.63
    12618.7,269260.22 12616.11,269260.72 12612.03,269259.98 12614.62,269265.69 12629.17,269271.99
    12641.76,269271.07 12658.35,269280.33 12681.46,269276.36 12692.57,269285.07 12720.42,269267.49
    12732.71,269267.33 12746.27,269263.77 12784.4,269268.02 12797.3,269273.39 12798.72,269273.98
    12835.06,269264.07 12876.1,269250.26 12875.6,269259.85 12874.08,269262.95 12872.62,269264.19
    12868.68,269268.83 12863.08,269275.19 12858.97,269281.1 12857.33,269283.96 12851.84,269295.45
    12857.5,269309.08 12862.14,269332.09 12863.64,269352.94 12865.96,269371.39 12866.98,269373.19
    12876.63,269384.36 12882.08,269387.82 12898.62,269395.09 12943.37,269406.91 12950.15,269388.47
    12956.92,269369.22 12963.7,269345.08 12968.31,269322.58 12970.21,269304.41 12970.48,269276.21
    12972.65,269252.62</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
    Member><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>1259
    7.5,269525.05 12610.01,269519.36 12612.51,269517.95 12623.67,269511.62 12648.05,269502.14
    12663.37,269500.7 12677.76,269503.08 12679.92,269497.13 12685.67,269485.24 12690.12,269461.42
    12690.54,269438.95 12691.48,269423.02 12693.8,269405.41 12693.81,269401.31 12693.72,269385.91
    12694.98,269370.89 12691.08,269361.44 12685.82,269354.24 12684.83,269347.07 12687.26,269337.18
    12685.0,269321.82 12680.16,269309.71 12673.7,269300.37 12668.74,269293.34 12664.19,269282.7
    12658.09,269283.73 12642.01,269277 12631.77,269278.18 12621.39,269275.49 12615.94,269278.97
    12604.34,269286.75 12587.63,269295.5 12572.54,269303 12562.89,269308.31 12543.78,269317.89
```

12549.22,269326.01 12560.45,269332.43 12577.19,269339.19 12588.62,269348 12592.27,269355.38
12595.79,269367.33 12590.5,269373.61 12588.08,269376.9 12581.5,269390.74 12576.3,269408.25
12558.04,269493.13 12549.77,269518.46 12557.67,269523.04 12580.16,269521.74 12596.31,269520.8
12597.5,269525.05</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>12444.4
4,269653.52 12446.29,269650.52 12445.07,269650.57 12442.04,269642.59 12442.04,269634.87
12444.74,269627.93 12447.83,269618.28 12452.84,269608.26 12456.31,269598.61 12461.71,269586.27
12466.34,269576.24 12470.58,269565.06 12469.81,269556.57 12467.88,269548.85 12462.87,269541.14
12458.63,269532.65 12455.93,269524.36 12454.38,269512.4 12455.15,269495.82 12455.54,269477.69
12454.77,269462.26 12454,269448.37 12452.84,269439.5 12450.91,269432.17 12449.37,269424.46
12446.28,269415.59 12440.5,269407.87 12429.3,269402.39 12429.33,269402.34 12422.9,269401.69
12415.92,269397.27 12396.86,269396.43 12354.56,269394.57 12343.51,269380 12330.51,269372.9
12328.79,269356.43 12326.28,269333.26 12258.26,269335.26 12244.34,269325.83 12212.2,269349.01
12108.02,269466.77 12116.04,269491.76 12110.29,269535.23 12119.28,269563.67 12143.57,269559.19
12144.05,269558.4 12162.81,269562.34 12162.8,269562.42 12223.52,269575.47 12279.43,269585.01
12311.13,269590.78 12315.76,269603.99 12348.64,269618.5 12405.8,269646.66 12421.84,269639.57
12436.15,269653.08
12444.44,269653.52</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>1300
4.82,269763.87 12886.44,269603.57 12876.46,269605.46 12857.38,269617.85 12853.53,269615.73
12815.97,269624.85 12800.03,269626.28 12803.21,269638.46 12803.74,269649.04 12803.74,269662.27
12802.68,269676.56 12798.97,269694.02 12791.04,269714.13 12786.84,269728.75 12786.29,269735
12786.33,269742.2 12786.55,269755.24 12786.7,269761.78 12786.8,269766.51 12789.45,269776.57
12789.45,269787.68 12789.45,269799.32 12790.51,269811.49 12793.15,269821.02 12793.15,269833.72
12790.51,269850.65 12900.04,269962.84 12908.51,269945.37 12919.09,269925.79 12932.32,269911.51
12952.96,269901.45 12967.25,269891.93 12978.36,269880.81 12988.41,269866.53 12994.24,269843.24
12994.24,269834.25 12999,269818.9 12997.41,269798.26 12995.82,269783.98 12999.53,269773.92
13004.82,269763.87</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>1198
5.86,269844.19 11989.73,269826.55 11969.39,269827.48 11967.25,269845.18 11960.66,269863.01
11954.41,269888.38 11953.62,269906.41 11951.24,269921.66 11941.96,269940.33 11931.48,269966.33
11923.15,269991.83 11914.54,270020.88 11912.21,270046.37 11916.65,270068.8 11924.23,270079.57
11932.75,270075.88 11932.66,270066.1 11932.39,270053.51 11934.93,270044.6 11940.26,270038.31
11950.41,270020.12 11959.86,269995.48 11963.87,269970.46 11966.63,269948.16 11971.15,269922.88
11973.84,269899.64 11978.35,269876.7
11985.86,269844.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>1209
9.26,270691.75 12120.22,270689.65 12129.07,270695.12 12167.66,270686.52 12190.96,270691.91
12216.72,270703.71 12241.49,270693.98 12274.69,270710.65 12295.64,270706.24 12316.62,270706.14
12346.63,270725.94 12367.35,270726.24 12386.76,270720.44 12421.2,270727.28 12427.49,270732.76
12369.4,270576.84 12332.31,270578.53 12330.66,270581.23 12320.53,270574.83 12322.98,270570.49
12300.28,270546.75 12294.16,270537.72 12310.7,270516.1 12330.96,270499.37 12361.96,270510.75
12367.94,270503.1 12376.12,270501.96 12373.01,270521.92 12382.33,270530.69 12400.45,270528.97
12416.91,270513.65 12454.42,270467.91 12466.29,270483.99 12476.88,270493.73 12484.47,270495.56
12500.49,270510.54 12516.32,270532.1 12519.87,270524.1 12524.2,270513.63 12530.76,270478.47
12530.5,270450.45 12533.66,270443.52 12543.46,270432.44 12544.29,270418.02 12540.28,270400.98
12538.43,270384.59 12538.25,270203.73 12528.33,270190.43 12516.45,270176.41 12509.34,270161.75
12502.54,270152.44 12393.78,270046.25 12409.45,270045.02 12420.62,270040.83 12433.24,270032.1
12440.21,270024.89 12443.12,270015.98 12439.23,270008.15 12430.06,270002.26 12421.98,269994.96
12422.34,269986.07 12422.34,269977.33 12417.89,269970.93 12410.89,269970.84 12399.84,269973.95
12388.42,269979.46 12378.76,269981.9 12372.19,269979.48 12367.52,269973.95 12369.46,269967.44
12372.77,269964.04 12387.62,269958.08 12391.96,269913.71 12393.44,269905.53 12354.28,269883.84
12336.95,269871.91 12309.88,269843.33 12313.49,269885.98 12318.22,269914.29 12316.66,269922.59
12313.3,269940.59 12310.58,269968.82 12304.17,269987.74 12309.29,269998.46 12216.41,270026.08
12199.03,270030.59 12179.78,270041.14 12188.64,270058.62 12198.36,270074.49 12207.51,270088.44
12219.33,270105.6 12221.07,270116.64 12210.17,270119.46 12197.46,270120.99 12196.58,270129.28
12199.81,270145.08 12204.8,270159.18 12207.11,270172.04 12204.96,270177.77 12201.51,270184.76

```
12194.55,270196.71 12193.62,270208.09 12195.33,270222.32 12196.93,270236.53 12197.03,270254.34
12198.37,270270.19 12202.99,270283.75 12207.27,270295.18 12208.3,270305.91 12210.75,270322.6
12225.8,270322.8 12238.9,270322.98 12246.2,270326.35 12254.63,270326.34 12268.45,270326.34
12289.14,270318.82 12319.71,270319.08 12326.99,270346.5 12322.83,270361.25 12300.61,270368.77
12248.18,270401.18 12232.13,270416.28 12185.3,270472.22 12177.49,270469.65 12170.71,270465.64
12168.83,270467.34 12162.5,270460.32 12165.39,270457.71 12157.88,270448.51 12150.95,270455.35
12141.11,270461.54 12139.06,270469.12 12136.7,270489.78 11983.96,270736.34 11979.63,270745.21
11978.41,270745.33 11973.21,270758.68 11972.54,270758.99 11983.9,270783.08 11992.25,270822.92
12003.79,270830.17 12049.25,270813.13 12056.91,270779.12 12044.8,270728.68 12047.44,270709.98
12047.66,270709.93 12051.5,270703.37 12073.32,270697.49 12090.19,270695.8
12099.26,270691.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member></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:GEM_NR>0</ooe:GEM_NR>
  <ooe:Shape_area>0</ooe:Shape_area>
  <ooe:Shape_len>0</ooe:Shape_len>
</ooe:Hornspitz120116_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.opengis.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="Hornspitz120116_union" type="ooe:Hornspitz120116_union_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="Hornspitz120116_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:sequence>
  </xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>
```

```
</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="KG_NAME" 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="GEM_NR" 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="GEM_NAME" 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="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>
```