

Anlage 3

zur Verordnung des Landeshauptmanns
von Oberösterreich, mit der ein
Wasserschongebiet zum Schutz des
Grundwasservorkommens der Voitsdorfer Rinne in
den Gemeinden Ried im Traunkreis, Pettenbach
und Wartberg an der Krems erlassen wird.
(Wasserschongebiet Voitsdorfer Rinne)

(LGBI. Nr. /2021)

koordinatenbezogene Darstellung im GML-Standard

OÖ-Landeskoordinatensystem (MGI / Austria GK Central - EPSG:31255):

Das Koordinatensystem, das den in der Verordnung angeführten Koordinaten zugrunde liegt, ist eine Gauß-Krüger-Projektion (winkeltreue Zylinderprojektion) mit einem 3 Grad-Streifen um den Meridian 31 Grad östlich von Ferro; das entspricht 13°20' östlich von Greenwich.

Der Offsetwert des Hochwertes beträgt -5000000.

Als Referenzellipsoid wird jenes der österreichischen Landesvermessung, das MGI (Militär-Geographisches Institut) verwendet.

```

<?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.opengespatial.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="WSOG_Voitsdorfer_Rinne_20210225"
type="ooe:WSOG_Voitsdorfer_Rinne_20210225_Type" substitutionGroup="gml:_Feature"/>
<xs:complexType name="WSOG_Voitsdorfer_Rinne_20210225_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="DATEN_ID" 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="DORIS_NR" 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="RECHTSGRUN" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="40"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="LEGENDE" 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="RECHTSKRAF" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="25"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>

```

```
<?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 WSOG_Voitsdorfer_Rinne_20210225.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>51059.84</gml:X><gml:Y>315406.01</gml:Y></gml:coord>
      <gml:coord><gml:X>55263.88</gml:X><gml:Y>320160.67</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:WSOG_Voitsdorfer_Rinne_20210225 fid="F0">
```

```
<ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>54309.34,319
996.26 54308.35,319972.61 54308.21,319969.63 54318.93,319946.44 54320.5,319941.56 54323.44,319941.78
54331.22,319942.41 54353.57,319948.15 54362.3,319949.73 54394.77,319955.63 54402.35,319956.21
54419.9,319957.56 54434.99,319958.51 54449.66,319961.18 54473.09,319967.16 54488.92,319972.53
54505.05,319980.61 54510.94,319982.16 54523.58,319991.99 54536.22,320001.83 54547.99,320008.73
54560.53,320014.21 54571.36,320017.82 54581.86,320019.51 54599.54,320020.4 54606.8,320019.72
54611.66,320017.79 54615.48,319997.89 54621.33,319974.8 54626.49,319949.63 54627.64,319925.26
54626.08,319899.38 54622.91,319881.92 54616.4,319862.83 54606.42,319837.07 54607.63,319837.06
54620.69,319837.53 54622.5,319837.5 54640.42,319837.2 54657.0,319836.94 54709.41,319833.05
54722.0,319831.42 54733.58,319830.3 54746.53,319821.7 54757.45,319819.23 54788.92,319817.74
54812.62,319809.34 54860.66,319794.23 54874.56,319790.81 54887.32,319796.69 54919.21,319802.71
54927.33,319783.68 54936.44,319758.99 54943.84,319739.08 54963.37,319688.46 54972.46,319668.41
54977.79,319656.49 54985.33,319639.65 54996.61,319604.85 54983.49,319590.94 54991.11,319583.49
55003.74,319588.06 55012.01,319567.41 55026.21,319537.02 55046.16,319487.96 55068.29,319428.78
55079.48,319398.1 55099.75,319356.12 55108.83,319336.15 55126.12,319296.93 55135.84,319273.68
55154.53,319228.16 55159.07,319212.22 55161.37,319203.35 55162.78,319185.46 55178.04,319181.27
55192.79,319157.8 55200.98,319141.19 55219.15,319105.63 55235.45,319070.94 55239.5,319059.13
55247.74,319035.16 55257.2,319009.51 55258.58,318999.4 55260.28,318996.9 55255.51,318991.88
55255.83,318991.58 55258.16,318989.39 55260.05,318991.2 55263.88,318985.72 55246.4,318965.47
55254.12,318959.96 55251.34,318950.8 55240.14,318929.71 55242.45,318923.67 55225.55,318913.79
55214.78,318917.07 55212.03,318909.03 55210.62,318904.88 55198.63,318904.5 55194.75,318908.97
55187.96,318902.07 55178.69,318893.61 55176.52,318891.64 55174.65,318886.17 55172.64,318880.26
55181.34,318873.2 55178.12,318866.07 55180.71,318861.94 55181.15,318855.75 55181.29,318853.66
55197.58,318857.52 55202.31,318850.19 55197.22,318834.91 55177.47,318830.08 55175.5,318817.19
55173.09,318806.74 55167.81,318786.56 55167.318771.49 55166.59,318759.43 55161.76,318746.63
55153.65,318735.11 55145.95,318724.99 55145.95,318721.46 55143.51,318706.63 55140.89,318689.76
55138.99,318678.0 55138.3,318673.79 55148.12,318656.75 55162.72,318631.59 55154.92,318600.38
55150.91,318584.81 55154.78,318579.67 55141.14,318573.52 55093.84,318560.75 55058.91,318552.18
55049.01,318558.84 55028.01,318551.6 55027.91,318568.73 55000.67,318563.31 55000.69,318556.75
55000.7,318553.36 55010.92,318543.89 55048.99,318508.65 55063.86,318507.2 55078.4,318496.23
55090.13,318467.25 55093.4,318461.79 55095.82,318459.42 55101.33,318454.76 55109.12,318450.97
55115.08,318449.11 55121.02,318437.28 55030.06,318362.78 55041.64,318345.01 54930.04,318273.83
54880.79,318235.65 54812.58,318185.34 54807.22,318164.47 54784.08,318143.33 54782.54,318142.61
54769.75,318136.64 54729.49,318131.09 54706.21,318123.62 54679.23,318119.52 54653.7,318114.5
54642.3,318106.51 54637.68,318090.56 54637.12,318088.98 54635.96,318085.66 54620.89,318065.71
54604.38,318033.94 54600.58,318024.26 54591.79,318001.91 54588.14,317992.63 54589.13,317988.45
54530.57,317980.49 54529.09,317986.16 54462.23,317979.65 54458.65,317983.88 54455.87,317983.77
54439.73,317986.26 54428.29,317985.19 54403.31,317985.81 54402.44,317945.61 54394.34,317949.38
54362.72,317950.0 54351.06,317953.17 54344.87,317935.53 54334.37,317910.27 54324.67,317882.59
54321.75,317882.7 54286.47,317792.68 54266.41,317747.98 54264.94,317727.98 54271.29,317718.85
54269.97,317699.38 54267.13,317681.28 54264.3,317670.38 54259.93,317660.13 54256.66,317652.93
54260.84,317644.94 54273.71,317644.89 54263.45,317632.73 54254.08,317595.35 54246.12,317552.59
54258.66,317552.38 54260.41,317528.24 54265.08,317516.84 54263.69,317505.76 54269.04,317492.69
54270.58,317483.21 54269.9,317472.75 54265.67,317472.46 54265.78,317467.8 54267.95,317463
54270.22,317457.98 54276.18,317450.01 54268.57,317449.85 54262.41,317448.06 54220.04,317435.77
54180.89,317427.66 54132.07,317416.48 54128.45,317415.65 54135.31,317400.39 54144.98,317387.83
54099.18,317379.77 54059.34,317371.27 54024.1,317363.15 54019.51,317361.96 54017.96,317359
54016.51,317354.63 54016.41,317348.82 54019.16,317332.83 54026.16,317312.3 54054.9,317248.9
54082.29,317180.96 54081.59,317178.53 54077.25,317170.88 54065.96,317158.67 54050.78,317141.21
54045.94,317133.5 54045.8,317130.23 54046.87,317126.05 54054.74,317119.71 54063.15,317102.53
54072.07,317082.66 54075.87,317078.01 54078.64,317074.6 54096.17,317067.46 54099.45,317054.97
54094.41,317051.06 54094.87,317049.93 54098.66,317046.59 54102.49,317035.94 54105.97,317030.71
54114.99,317007.35 54118.19,317007.6 54125.72,316986.73 54126.88,316981.09 54124.31,316976.97
54114,316972.14 54109.3,316972.25 54109.85,316965.63 54111.94,316955.67 54114.61,316935.18
```

54116.92,316910.58 54125.25,316913.81 54142.79,316882.92 54143.78,316879.16 54146,316870.72
54158.99,316840.33 54166.03,316818.1 54179.45,316787.61 54181.8,316774.68 54183.46,316768.47
54186.24,316761.18 54187.11,316752.28 54194.27,316742.59 54197.32,316742.92 54205.91,316741.92
54199.88,316735.17 54203.61,316709.82 54202.7,316690.7 54195.78,316667.75 54199.97,316646.43
54205,316645.08 54206.89,316639.91 54198.5,316610.85 54200.74,316582.26 54203.61,316582.06
54201.53,316568.95 54200.98,316561.66 54200.87,316558.78 54202.06,316544.83 54200.25,316516.65
54199.52,316506.56 54191.94,316500.11 54187.45,316453.66 54173.46,316401.58 54172.86,316400.86
54171.74,316397.15 54166.48,316385.4 54162.41,316374.86 54180.06,316365.54 54190.43,316361.23
54202.11,316357.83 54212.44,316358.64 54224.64,316344.02 54219.72,316341.88 54207.86,316336.71
54187.26,316321.98 54186.01,316321.08 54171.13,316310.74 54168,316305.47 54140.21,316281.24
54161.41,316261.09 54162.62,316259.96 54151.68,316256.69 54148.22,316251.7 54159.26,316172.21
54157.53,316169.78 54154.6,316165.68 54133.98,316136.85 54119.16,316135.11 54071.59,316133.42
54058.16,316132.74 54039.08,316130.5 54025.83,316128.36 54003.48,316123.01 53980.99,316115.75
53918.8,316094.31 53852.17,316071.82 53846.85,316072.13 53842.94,316074.86 53836.19,316073.98
53835.48,316069.17 53832.42,316065.77 53800.73,316050.25 53791.64,316046.07 53770.4,316036.3
53750.0,316030.84 53712.83,316020.97 53685.7,316039.87 53665.79,316049.59 53640.09,316047.87
53627.58,316041.74 53599.36,316027.88 53595.54,316025.27 53575.86,316011.84 53555.08,315994.93
53444.37,315957.06 53394.92,315953.25 53372.04,315902 53368.19,315898.72 53365.38,315896.37
53352.49,315906.06 53345.24,315873.58 53328.36,315853.21 53323.36,315823.92 53319.96,315797.49
53307.9,315793.48 53307.83,315791.49 53323.55,315732.8 53327.33,315704.89 53310.53,315701.34
53270.6,315692.91 53265.27,315691.62 53251.08,315687.18 53243.49,315671.47 53228.41,315629.96
53195.03,315621.33 53180.13,315610.42 53155.8,315592.63 53149.43,315586.59 53134.64,315578.62
53134.48,315555.32 53134.92,315533.44 53106.06,315520.87 53067.18,315509.52 53048.12,315503.96
52986.97,315487.05 52907.76,315463.28 52859.22,315450.89 52853.35,315448.45 52835.61,315441.52
52806.94,315433.66 52766.87,315431.71 52763.75,315431.56 52763.67,315434.42 52722.72,315424.38
52719.88,315484.05 52691.94,315478.07 52668.9,315473.14 52665.28,315471.57 52664.12,315471.28
52662.91,315470.59 52663.89,315456.81 52661.15,315452.07 52660.26,315451.89 52642.16,315448.13
52606.96,315440.81 52580.99,315435.4 52552.62,315429.24 52547.32,315426.32 52439.82,315407.41
52430.63,315406.01 52421.86,315406.15 52414.86,315406.25 52402.76,315406.1 52390.4,315406.89
52377.91,315409.75 52349.73,315420.81 52343.22,315423.95 52258.6,315458.08 52195.19,315497.74
52118.63,315531.12 52111.83,315534.09 52094.97,315533.01 52026.59,315528.65 51891.86,315520.07
51887.46,315519.92 51879.81,315519.77 51873.46,315518.91 51851.78,315518.04 51848.63,315519.38
51821.53,315516.83 51811.24,315516.39 51747.49,315513.67 51676.85,315519.82 51648.65,315523.82
51587.72,315536.33 51576.1,315539.29 51533.78,315549.59 51487.2,315550.33 51470.57,315551.74
51437.91,315554.51 51405.18,315557.85 51359.61,315562.72 51356.24,315563.08 51354.25,315563.3
51354.39,315565.23 51318.55,315568.87 51293.1,315570.94 51274.83,315577.07 51273.29,315581.56
51284.01,315593.17 51285.55,315595 51289.9,315600.08 51292.57,315603.2 51300.74,315616.32
51314.87,315644.48 51316.73,315648.19 51316.98,315648.67 51317.46,315650.52 51317.87,315652.06
51324.61,315677.58 51325.42,315680.67 51325.71,315681.76 51326.78,315690.11 51328.11,315700.58
51329.74,315713.41 51330.04,315715.77 51333.28,315742.56 51333.7,315750.39 51334.37,315762.75
51333.98,315788.9 51333.95,315790.61 51335.44,315812.2 51338.04,315832.18 51339.62,315837.12
51340.75,315840.63 51334.82,315863.31 51329.13,315904.63 51332.12,315927.19 51334.36,315935.16
51336.61,315944.17 51338.01,315951.59 51338.78,315962.59 51339.04,315975.89 51339.21,315988.39
51344.61,316010.58 51340.66,316026.5 51339.16,316051.64 51340.22,316055.65 51341.79,316058.54
51345.28,316060.59 51359.75,316062.27 51361.98,316062.53 51380.74,316061.5 51380.98,316067.81
51380.58,316089.96 51380.43,316101.86 51380.26,316114.91 51380.22,316118.91 51381.6,316142.83
51382.34,316147.76 51383.17,316153.11 51392.68,316196.3 51406.34,316248.93 51409.87,316275.2
51415.2,316408.98 51413.58,316444.93 51402.12,316531.18 51397.11,316586.62 51396.64,316591.92
51404.8,316661.29 51403.91,316682.78 51397.79,316703.05 51397.35,316704.51 51394.34,316704.8
51343.82,316693.58 51332.36,316691.75 51316.73,316691.01 51301.45,316691.68 51296.23,316692.16
51285.75,316740.4 51251.44,316754.78 51228.12,316755.08 51213.76,316753.8 51198.15,316749.69
51191.65,316772.11 51180.09,316828.95 51171.76,316904.99 51173.78,316910.55 51153.62,316925.23
51135.38,316960.39 51113.74,316997.78 51095.46,317028.85 51079.71,317050.81 51059.84,317077.84
51077.29,317086.47 51086.7,317093.79 51092.77,317104.68 51103.63,317114.56 51143.42,317137.21
51171.06,317153.3 51189.21,317162.73 51209.05,317170.3 51226.88,317175.27 51225.21,317179.35
51219.45,317197.68 51214.36,317217.83 51206.15,317258.89 51200.86,317287.46 51194.37,317322.76
51189.82,317341.89 51188.32,317346.15 51192.32,317362.58 51196.95,317369.03 51200.05,317373.33
51205.17,317380.44 51222.14,317401.42 51231.96,317413.56 51242.95,317427.15 51248.23,317434.96
51251.45,317442.36 51252.93,317451.03 51253.57,317464.24 51257.99,317466.92 51257.16,317472.64
51259.3,317476.98 51301.97,317565.38 51307.44,317576.72 51313.8,317601.69 51315.93,317608.55
51324.56,317636.31 51335.57,317661.82 51366.71,317742.29 51379.01,317795.05 51389.45,317831.19
51405.12,317849.77 51408.16,317863.54 51413.46,317872.97 51476.94,317864.97 51518.17,317867.41
51547.17,317873.38 51552.02,317874.07 51552.2,317873.02 51552.36,317872.02 51557.21,317872.91
51558.76,317879.19 51555.15,317887.1 51551.01,317917.05 51537.28,318011.0 51531.24,318089.2
51556.26,318120.91 51592.59,318137.55 51629.36,318142.84 51628.81,318151.96 51666.73,318153.61
51676.9,318153.81 51693.46,318154.14 51713.23,318154.18 51747.37,318151.11 51752.91,318184.42
51750.25,318235.64 51753.29,318235.62 51747.43,318276.18 51744.27,318276.27 51718.61,318382.99
51721.72,318384.0 51704.71,318431.55 51716.48,318438.09 51741.37,318453.01 51761.54,318468.02
51805.03,318503.88 51834.14,318519.8 51853.29,318528.24 51866.82,318532.72 51927.34,318550.93

51937.84,318555.96 52000.35,318582.99 52084.95,318621.78 52138.45,318641.19 52095.05,318776.09
52078.13,318840.82 52182.57,318855.6 52279.56,318869.89 52293.19,318875.78 52298.33,318878.54
52304.21,318881.74 52305.91,318892.55 52307.37,318900.34 52307.44,318916.55 52307.47,318921.04
52309.17,318929.38 52311.45,318950.54 52311.16,318956.19 52312.41,318964.06 52320.85,318991.14
52324.49,319003.25 52326.91,319014.14 52327.79,319025.42 52327.68,319026.86 52327.2,319033.71
52352.66,319077.31 52348.29,319079.6 52364.09,319106.12 52387.83,319145.98 52445.44,319242.78
52572.67,319198.92 52647.82,319173.01 52708.54,319152.08 52765.16,319132.56 52820.98,319113.32
52825.17,319113.47 52849.42,319174.62 52858.2,319208.69 52859.07,319213.75 52869.28,319277.86
52879.27,319316.38 52894.72,319360 52958.2,319339.15 52989.71,319334.31 52993.68,319333.6
53006.33,319344.69 53011.37,319363.33 53012.91,319371.79 53014.95,319381.06 53013.44,319399.91
53007.319427.96 53006.1,319443.7 53007.03,319452.58 53009.32,319456.1 53017.46,319458.56
53048.23,319457.97 53081.2,319457.22 53104.3,319455.84 53136.4,319453.0 53153.72,319450.37
53171.2,319446.16 53199.13,319437.06 53201.28,319441.47 53198.37,319475.06 53199.67,319493.85
53192.03,319507.7 53166.93,319538.53 53134.57,319582.48 53150.17,319582.78 53158.72,319583.04
53133.28,319617.43 53136.03,319621.19 53141.31,319652.33 53145.67,319677.66 53124.41,319683.44
53129.82,319703.37 53141.51,319734.6 53168.8,319762.95 53192.58,319781.71 53223.54,319805.62
53250.56,319843.49 53259.92,319865.4 53273.53,319894.41 53273.4,319896.3 53280.86,319924.62
53297.7,319920.72 53306.77,319917.64 53333.96,319914.56 53343.95,319912.82 53351.67,319914.35
53406.11,319925.31 53434.79,319932.71 53465.27,319940.94 53477.12,319944.32 53509.29,319954.33
53523.04,319957.6 53539.12,319958.76 53541.06,319965.37 53636.64,319974.45 53670.11,319974.47
53706.01,319977.26 53728.62,319978.43 53749.33,319977.16 53759.16,319976.56 53810.8,319987.13
53840.01,319997.25 53857.19,320003.2 53858.31,320014.67 53858.44,320015.99 53853.23,320044.47
53852.38,320089.39 53935.81,320099.08 53939.91,320099.56 53943.24,320100.12 53972.36,320105.05
53988.07,320107.16 53993.99,320107.96 54004,320109.94 54009.28,320111.16 54015.9,320112.3
54129.05,320128.71 54156.31,320133.42 54173.44,320136.25 54250.14,320152.29 54291.95,320160.67
54292.54,320155.31 54293.71,320144.79 54296.86,320122.98 54299.16,320104.8 54297.34,320101.88
54307.13,320038.9 54309.14,320000.0
54309.34,319996.26</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:Li
nearRing><gml:coordinates>52741.84,318254.22 52737.76,318212.54 52734.89,318204.01 52725.2,318184.38
52714.53,318189.11 52704.07,318172.42 52695.24,318136.11 52698.14,318127.23 52685.71,318098.68
52671.05,318087.05 52671.83,318068.01 52649.12,318047.72 52661.75,318034.82 52646.6,318003.31
52628.4,318013.36 52619.58,318000.47 52612.52,318006.18 52609.05,318020.44 52585.4,318015.04
52583.07,318010.63 52581.22,318007.29 52583.45,317992.7 52588.84,317961.49 52606.07,317949.32
52609.39,317927.42 52614.39,317919.43 52609.39,317905.94 52603.73,317913.76 52600.29,317916.43
52595.23,317918.59 52592.23,317919.43 52585.49,317920.54 52581.66,317917.54 52571.83,317901.05
52564.66,317896.72 52555.33,317889.39 52550.49,317881.73 52542.64,317864.97 52531.64,317830.16
52528.31,317811.5 52525.86,317791.33 52530.94,317781.38 52533.83,317780.4 52552.58,317781.12
52555.85,317779.21 52556.64,317776.51 52555.88,317774.24 52546.18,317760.32 52534.44,317758.18
52505.36,317759.38 52437.1,317759.32 52434.08,317759.22 52388.57,317757.74 52379.33,317757.5
52363.45,317756.67 52358.44,317756.63 52342.4,317757.19 52329.25,317759.16 52319.8,317758.09
52316.65,317756.56 52314.9,317753.08 52314.48,317749.36 52315.13,317738.66 52317,317723.34
52307.8,317713.09 52293.01,317710.29 52277.46,317706.78 52271.65,317702.71 52268.84,317697.66
52266.69,317688.32 52266.11,317675.31 52268.43,317603.34 52262.64,317563.9 52270.5,317487.52
52280.82,317449.4 52276.23,317441.85 52268.85,317436.95 52243.17,317425.15 52225.53,317412.95
52206.95,317391.49 52196.95,317376.4 52183.13,317347.69 52181.74,317343.72 52179.9,317338.43
52176.22,317310.14 52175.2,317295.76 52175.22,317292.14 52175.25,317288.08 52163.12,317279.1
52158.93,317272.84 52153.42,317267.49 52143.02,317254.52 52131.18,317239.71 52119.06,317229.38
52108.01,317222.49 52098.0,317217.99 52086.02,317214.93 52036.49,317215.1 52023.99,317211.11
52008.06,317199.6 52002.69,317189.22 51999.58,317170.3 51992.94,317170.79 51979.79,317152.07
51973.82,317143.56 51971.61,317140.41 51970.87,317139.36 51956.11,317120.75 51939.21,317098.65
51936.01,317094.44 51920.65,317064.69 51907.85,317022.57 51901.92,317005.23 51871.04,316954
51870.04,316949.75 51866.82,316935.99 51868.12,316930.99 51854.07,316873.48 51838.15,316815.17
51837.48,316812.99 51821.55,316761.25 51810.17,316712.84 51791.88,316634.94 51773.15,316555.21
51760.66,316502.03 51878.79,316480.87 51995.71,316459.91 52042.29,316451.51 52044.78,316449.57
52035.98,316434.37 52010.12,316392.83 52039.9,316380.84 52073.73,316367.49 52117.23,316345.09
52049.95,316240.3 52083.63,316227.96 52095.86,316221.33 52100.17,316218.97 52108.5,316214.32
52153.5,316194.41 52166.62,316190.09 52193.44,316183.22 52212.63,316177.69 52240.28,316174.2
52242.25,316173.94 52256.5,316171.09 52256.69,316167.88 52307.7,316154.99 52333.7,316156.43
52381.38,316159.28 52435.79,316162.37 52439.3,316162.75 52458.83,316164.2 52462.09,316164.41
52471.35,316165.01 52491.54,316166.7 52560.8,316171.85 52608.37,316174.78 52615.66,316175.18
52663.66,316177.87 52709.73,316180.96 52739.62,316184.76 52797.2,316193.78 52848.33,316202.24
52856.87,316203.99 52861.15,316205.77 52864.54,316210.74 52871.21,316224.61 52881.35,316239.15
52948.37,316317.34 52983.25,316342.55 53046.78,316406.1 53054.04,316407.72 53049.29,316409.83
53037.16,316415.03 53016.4,316424.6 53014.53,316428.96 53038.63,316434.38 53052.61,316438.99
53062.96,316444.44 53083.95,316460.21 53094.29,316471.02 53104.48,316486.12 53116.78,316512.94
53126.51,316530.74 53138.5,316557.49 53140.12,316554.07 53143.36,316554.6 53197.64,316563.61
53220.54,316562.91 53230.27,316554.24 53236.7,316548.52 53239.21,316547.48 53242.28,316547.52
53243.67,316548.28 53247.16,316550.22 53257.65,316540.83 53260.36,316538.41 53259.59,316520.79
53263.95,316509.19 53300.33,316476.94 53302.65,316476.4 53320.73,316472.25 53327.16,316470.78

53339.97,316474.53 53345.12,316479.11 53348.62,316479.04 53377.53,316478.43 53382.92,316461.14
53396.04,316437.36 53394.12,316415.52 53393.83,316404.49 53436.27,316405.86 53695.24,316409.09
53694.54,316410.89 53689.24,316431.43 53683.96,316458.11 53675.29,316504.01 53670.62,316531.75
53665.79,316555.84 53661.59,316573.74 53656.06,316591.41 53651.83,316600.5 53647.04,316602.73
53645.37,316606.86 53647.1,316609.27 53639.64,316618.35 53627.21,316628.72 53598.63,316648
53586.55,316657.25 53575.54,316667.02 53566.04,316677.78 53557.39,316689.91 53527.94,316738.46
53520.06,316752.53 53515.67,316759.98 53510.62,316771.3 53501.73,316794.6 53486.95,316830.82
53479.71,316848.56 53468.03,316881.82 53460.0,316900.3 53455.7,316906.9 53451.37,316913.57
53438.55,316927.32 53410.42,316914.46 53401.16,316910.23 53379.75,316900.46 53353.76,316938.27
53318.34,316989.79 53316.95,316991.81 53263.24,316954.99 53256.79,316951.75 53233.26,316943.36
53229.42,316942.38 53202.11,317001.92 53196.13,317020.44 53191.17,317029.34 53186.26,317044.38
53177.54,317055.72 53183.73,317056.32 53196.9,317070.98 53140.71,317131.62 53113.21,317157.15
53098.62,317173.5 53101.49,317177.03 53117,317196.13 53134.97,317218.25 53152.92,317240.38
53170.9,317262.51 53154.37,317524.08 53141.28,317547.7 53143.36,317562.32 53154.92,317571.03
53161.45,317582.26 53168.2,317581.69 53197.6,317597.6 53229.75,317619.43 53259.46,317632.18
53313.21,317628.38 53346.76,317633.62 53346.14,317646.98 53334.26,317683.3 53321.11,317716.01
53326.03,317752.12 53339.83,317781.81 53347.79,317791.6 53351.22,317795.56 53353.87,317795.18
53358.13,317799.76 53377.09,317855.42 53380.41,317861.48 53402.1,317858.74 53434.38,317867.28
53472.84,317902.11 53500.48,317875.93 53529.33,317895.14 53531.54,317897.79 53535.19,317903.21
53538.99,317908.84 53572.99,317970.25 53576.2,317973.89 53571.25,318013.11 53610.98,318023.02
53662.99,318035.97 53654.08,318084.09 53642.74,318145.26 53624.07,318170.41 53586.49,318216.01
53582.89,318217.22 53576.65,318221.68 53573.23,318224.64 53571.32,318226.31 53566.21,318236.83
53541.7,318309.07 53539.17,318312.66 53538.56,318330.17 53541.31,318339.54 53535.54,318363.94
53526.16,318370.19 53519.59,318379.89 53509.15,318395.27 53497.87,318422.97 53491.32,318457.55
53475.48,318458.54 53411.95,318459.53 53378.94,318460.32 53353.21,318459.33 53320.95,318458.74
53292.05,318455.97 53251.75,318452.22 53232.94,318450.84 53221.86,318451.23 53213.94,318453.6
53195.34,318454.4 53181.88,318455.39 53163.07,318457.56 53142.36,318460.8 53122.76,318464.36
53114.45,318466.73 53092.87,318472.27 53083.97,318476.03 53050.32,318493.24 53036.06,318503.52
53020.55,318515.71 53006.69,318521.84 52999.36,318522.46 52981.34,318529.79 52973.18,318533.12
52966.75,318537.31 52959.92,318541.75 52905.04,318592.17 52901.81,318595.16 52880.28,318586.67
52873.93,318573.37 52867.55,318552.96 52860.55,318539.19 52860.53,318532.57 52863.76,318513.66
52866.91,318505.22 52862.32,318500.24 52861.39,318499.35 52858.96,318494.11 52857.64,318479.36
52847.57,318448.08 52836.28,318438.83 52832.8,318420.73 52826.6,318412.95 52810.18,318389.79
52799.87,318373.83 52786.97,318351.56 52781.18,318338.14 52767.57,318316.33 52760.1,318296.75
52755.63,318280.65 52753.08,318270.72 52748.26,318266.41 52744.74,318261.47
52741.84,318254.22</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></oee:geometry
Property>

<oee:DATEN_ID>3330202</oee:DATEN_ID>
<oee:DORIS_NR>SCHON000084006964</oee:DORIS_NR>
<oee:RECHTSGRUN>WRG § 55</oee:RECHTSGRUN>
<oee:LEGENDE>WSOGg-R</oee:LEGENDE>
<oee:RECHTSKRAF>geplant</oee:RECHTSKRAF>
</oee:WSOG_Voitsdorfer_Rinne_20210225>
</gml:featureMember>
</gml:featureMember>
<oee:WSOG_Voitsdorfer_Rinne_20210225 fid="F1">

<oee:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>53661.59,316
573.74 53665.79,316555.84 53670.62,316531.75 53675.29,316504.01 53683.96,316458.11 53689.24,316431.43
53694.54,316410.89 53695.24,316409.09 53436.27,316405.86 53393.83,316404.49 53394.12,316415.52
53396.04,316437.36 53382.92,316461.14 53377.53,316478.43 53348.62,316479.04 53345.12,316479.11
53339.97,316474.53 53327.16,316470.78 53320.73,316472.25 53302.65,316476.4 53300.33,316476.94
53263.95,316509.19 53259.59,316520.79 53260.36,316538.41 53257.65,316540.83 53247.16,316550.22
53243.67,316548.28 53242.28,316547.52 53239.21,316547.48 53236.7,316548.52 53230.27,316554.24
53220.54,316562.91 53197.64,316563.61 53143.36,316554.6 53140.12,316554.07 53138.5,316557.49
53126.51,316530.74 53116.78,316512.94 53104.48,316486.12 53094.29,316471.02 53083.95,316460.21
53062.96,316444.44 53052.61,316438.99 53038.63,316434.38 53014.53,316428.96 53016.4,316424.6
53037.16,316415.03 53049.29,316409.83 53054.04,316407.72 53046.78,316406.1 52983.25,316342.55
52948.37,316317.34 52881.35,316239.15 52871.21,316224.61 52864.54,316210.74 52861.15,316205.77
52856.87,316203.99 52848.33,316202.24 52797.2,316193.78 52739.62,316184.76 52709.73,316180.96
52663.66,316177.87 52615.66,316175.18 52608.37,316174.78 52560.8,316171.85 52491.54,316166.7
52471.35,316165.01 52462.09,316164.41 52458.83,316164.2 52439.3,316162.75 52435.79,316162.37
52381.38,316159.28 52333.7,316156.43 52307.7,316154.99 52256.69,316167.88 52256.5,316171.09
52242.25,316173.94 52240.28,316174.2 52212.63,316177.69 52193.44,316183.22 52166.62,316190.09
52153.5,316194.41 52108.5,316214.32 52100.17,316218.97 52095.86,316221.33 52083.63,316227.96
52049.95,316240.3 52117.23,316345.09 52073.73,316367.49 52039.9,316380.84 52010.12,316392.83
52035.98,316434.37 52044.78,316449.57 52042.29,316451.51 51995.71,316459.91 51878.79,316480.87
51760.66,316502.03 51773.15,316555.21 51791.88,316634.94 51810.17,316712.84 51821.55,316761.25
51837.48,316812.99 51838.15,316815.17 51854.07,316873.48 51868.12,316930.99 51866.82,316935.99

51870.04,316949.75 51871.04,316954 51901.92,317005.23 51907.85,317022.57 51920.65,317064.69
51936.01,317094.44 51939.21,317098.65 51956.11,317120.75 51970.87,317139.36 51971.61,317140.41
51973.82,317143.56 51979.79,317152.07 51992.94,317170.79 51999.58,317170.3 52002.69,317189.22
52008.06,317199.6 52023.99,317211.11 52036.49,317215.1 52086.02,317214.93 52098.0,317217.99
52108.01,317222.49 52119.06,317229.38 52131.18,317239.71 52143.02,317254.52 52153.42,317267.49
52158.93,317272.84 52163.12,317279.1 52175.25,317288.08 52175.22,317292.14 52175.2,317295.76
52176.22,317310.14 52179.9,317338.43 52181.74,317343.72 52183.13,317347.69 52196.95,317376.4
52206.95,317391.49 52225.53,317412.95 52243.17,317425.15 52268.85,317436.95 52276.23,317441.85
52280.82,317449.4 52270.5,317487.52 52262.64,317563.9 52268.43,317603.34 52266.11,317675.31
52266.69,317688.32 52268.84,317697.66 52271.65,317702.71 52277.46,317706.78 52293.01,317710.29
52307.8,317713.09 52317,317723.34 52315.13,317738.66 52314.48,317749.36 52314.9,317753.08
52316.65,317756.56 52319.8,317758.09 52329.25,317759.16 52342.4,317757.19 52358.44,317756.63
52363.45,317756.67 52379.33,317757.5 52388.57,317757.74 52434.08,317759.22 52437.1,317759.32
52505.36,317759.38 52534.44,317758.18 52546.18,317760.32 52555.88,317774.24 52556.64,317776.51
52555.85,317779.21 52552.58,317781.12 52533.83,317780.4 52530.94,317781.38 52525.86,317791.33
52528.31,317811.5 52531.64,317830.16 52542.64,317864.97 52550.49,317881.73 52555.33,317889.39
52564.66,317896.72 52571.83,317901.05 52581.66,317917.54 52585.49,317920.54 52592.23,317919.43
52595.23,317918.59 52600.29,317916.43 52603.73,317913.76 52609.39,317905.94 52614.39,317919.43
52609.39,317927.42 52606.07,317949.32 52588.84,317961.49 52583.45,317992.7 52581.22,318007.29
52583.07,318010.63 52585.4,318015.04 52609.05,318020.44 52612.52,318006.18 52619.58,318000.47
52628.4,318013.36 52646.6,318003.31 52661.75,318034.82 52649.12,318047.72 52671.83,318068.01
52671.05,318087.05 52685.71,318098.68 52698.14,318127.23 52695.24,318136.11 52704.07,318172.42
52714.53,318189.11 52725.2,318184.38 52734.89,318204.01 52737.76,318212.54 52741.84,318254.22
52744.74,318261.47 52748.26,318266.41 52753.08,318270.72 52755.63,318280.65 52760.1,318296.75
52767.57,318316.33 52781.18,318338.14 52786.97,318351.56 52799.87,318373.83 52810.18,318389.79
52826.6,318412.95 52832.8,318420.73 52836.28,318438.83 52847.57,318448.08 52857.64,318479.36
52858.96,318494.11 52861.39,318499.35 52862.32,318500.24 52866.91,318505.22 52863.76,318513.66
52860.53,318532.57 52860.55,318539.19 52867.55,318552.96 52873.93,318573.37 52880.28,318586.67
52901.81,318595.16 52905.04,318592.17 52959.92,318541.75 52966.75,318537.31 52973.18,318533.12
52981.34,318529.79 52999.36,318522.46 53006.69,318521.84 53020.55,318515.71 53036.06,318503.52
53050.32,318493.24 53083.97,318476.03 53092.87,318472.27 53114.45,318466.73 53122.76,318464.36
53142.36,318460.8 53163.07,318457.56 53181.88,318455.39 53195.34,318454.4 53213.94,318453.6
53221.86,318451.23 53232.94,318450.84 53251.75,318452.22 53292.05,318455.97 53320.95,318458.74
53353.21,318459.33 53378.94,318460.32 53411.95,318459.53 53475.48,318458.54 53491.32,318457.55
53497.87,318422.97 53509.15,318395.27 53519.59,318379.89 53526.16,318370.19 53535.54,318363.94
53541.31,318339.54 53538.56,318330.17 53539.17,318312.66 53541.7,318309.07 53566.21,318236.83
53571.32,318226.31 53573.23,318224.64 53576.65,318221.68 53582.89,318217.22 53586.49,318216.01
53624.07,318170.41 53642.74,318145.26 53654.08,318084.09 53662.99,318035.97 53610.98,318023.02
53571.25,318013.11 53576.2,317973.89 53572.99,317970.25 53538.99,317908.84 53535.19,317903.21
53531.54,317897.79 53529.33,317895.14 53500.48,317875.93 53472.84,317902.11 53434.38,317867.28
53402.1,317858.74 53380.41,317861.48 53377.09,317855.42 53358.13,317799.76 53353.87,317795.18
53351.22,317795.56 53347.79,317791.6 53339.83,317781.81 53326.03,317752.12 53321.11,317716.01
53334.26,317683.3 53346.14,317646.98 53346.76,317633.62 53313.21,317628.38 53259.46,317632.18
53229.75,317619.43 53197.6,317597.6 53168.2,317581.69 53161.45,317582.26 53154.92,317571.03
53143.36,317562.32 53141.28,317547.7 53154.37,317524.08 53170.9,317262.51 53152.92,317240.38
53134.97,317218.25 53117,317196.13 53101.49,317177.03 53098.62,317173.5 53113.21,317157.15
53140.71,317131.62 53196.9,317070.98 53183.73,317056.32 53177.54,317055.72 53186.26,317044.38
53191.17,317029.34 53196.13,317020.44 53202.11,317001.92 53229.42,316942.38 53233.26,316943.36
53256.79,316951.75 53263.24,316954.99 53316.95,316991.81 53318.34,316989.79 53353.76,316938.27
53379.75,316900.46 53401.16,316910.23 53410.42,316914.46 53438.55,316927.32 53451.37,316913.57
53455.7,316906.9 53460.0,316900.3 53468.03,316881.82 53479.71,316848.56 53486.95,316830.82
53501.73,316794.6 53510.62,316771.3 53515.67,316759.98 53520.06,316752.53 53527.94,316738.46
53557.39,316689.91 53566.04,316677.78 53575.54,316667.02 53586.55,316657.25 53598.63,316648
53627.21,316628.72 53639.64,316618.35 53647.1,316609.27 53645.37,316606.86 53647.04,316602.73
53651.83,316600.5 53656.06,316591.41
53661.59,316573.74</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></ooe:geometr
yProperty>
 <ooe:DATEN_ID>3330102</ooe:DATEN_ID>
 <ooe:DORIS_NR>SCHON000084006506</ooe:DORIS_NR>
 <ooe:RECHTSGRUN>WRG § 55</ooe:RECHTSGRUN>
 <ooe:LEGENDE>WSOGg-K</ooe:LEGENDE>
 <ooe:RECHTSKRAF>geplant</ooe:RECHTSKRAF>
</ooe:WSOG_Voitsdorfer_Rinne_20210225>
</gml:featureMember>
</ooe:FeatureCollection>