

Anlage 3
zur Verordnung des Landeshauptmanns von Oberösterreich zum Schutz der Wasserversorgung der
Gemeinde Sipbachzell (Grundwasserschongebietsverordnung Sipbachzell)

(koordinatenbezogene Darstellung im GML-Standard)

```
<?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="20221004WSOG_Sipbachzell_VO_DKM2021"
type="ooe:20221004WSOG_Sipbachzell_VO_DKM2021_Type" substitutionGroup="gml:_Feature"/>
<xs:complexType name="20221004WSOG_Sipbachzell_VO_DKM2021_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="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="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="SCHONGEBIE" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="70"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
    </xs:sequence>
  </xs:extension>
</xs:complexType>

```

```
<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: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="Shape_Leng" 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_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: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/20221004WSOG_Sipbachzell_VO_DKM2021.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>54483.15</gml:X><gml:Y>326483.6</gml:Y></gml:coord>
      <gml:coord><gml:X>57990.24</gml:X><gml:Y>331997.33</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:20221004WSOG_Sipbachzell_VO_DKM2021 fid="F0">
      <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>5
5475.4,329755.55 55476.45,329756.19 55479.41,329759.53 55507.9,329791.71 55509.41,329796.44
55543.34,329834.06 55565.17,329850.58 55612.4,329895.55 55630.11,329914.98
55651.19,329939.21 55655.65,329945.24 55658.02,329943.24 55670.08,329953.71
55674.91,329961.3 55694.45,329985.26 55708.33,330002.25 55729.87,330019.07
55742.86,330023.34 55755.08,330029.04 55763.51,330033.28 55767.82,330045.59
55773.85,330050.29 55780.72,330057.74 55783.1,330065.54 55804.6,330096.13
55817.08,330108.03 55806.51,330110.69 55794.82,330127.97 55800.6,330166.3
55779.07,330182.66 55789.85,330217.16 55798.97,330243.83 55813.02,330271.32
55826.97,330298.88 55826.79,330301.45 55827.88,330300.69 55830.87,330298.63
55837.09,330300.74 55843.83,330315.02 55845.31,330321.83 55849.91,330328.65
55868.35,330376 55868.78,330385.28 55881.55,330402.78 55890.42,330404.67
55886.66,330418.64 55894.59,330430.04 55896.44,330443.32 55904.72,330463.28
55923.45,330473.7 55908.61,330483.37 55910.52,330498.09 55901.69,330504.2
55905.84,330521.01 55929.3,330532.32 55954.45,330520.46 55970.53,330515.12
55983.22,330510.91 55986.81,330509.72 56016.96,330497.44 56041.45,330524.66
56030.06,330568.08 56030.85,330570.88 56029.36,330578.47 56024.54,330597.31
56027.93,330605.41 56006.78,330642.86 55996.38,330658.56 55988.42,330666.35
55984.64,330669.45 55974.48,330671.31 55960.05,330692.34 55943.66,330706.16
55979.99,330785.67 55984.12,330805.69 55999.3,330823.73 56014.21,330857.82
56016.58,330877.75 56016.19,330903.89 56005.38,330920.62 55991.49,330931.25
56004.76,330960.51 56027.02,330983.34 56035.16,330999.54 56027.29,331021.32
56050.16,331019.53 56064.86,331022.57 56075.18,331020.79 56099.82,331011.18
56099.41,331013.67 56099.72,331040.72 56100.87,331056.94 56101.58,331061.51
56104.29,331067.7 56111.79,331081.61 56128.98,331100.05 56111.12,331137.5 56121.95,331176.9
56130.09,331203.11 56153.83,331234.01 56169.47,331248.25 56177.91,331262.91
56192.58,331287.79 56246.99,331327.58 56251.19,331332.23 56270.81,331380.18
56278.48,331399.78 56296.25,331395.8 56285.24,331408.74 56310.34,331430.02
56312.29,331432.18 56335.37,331457.98 56331.7,331499.7 56331.95,331521.29 56332.3,331583.52
56336.84,331598.4 56342.2,331606.2 56347.21,331609.36 56349.49,331607.83 56352.55,331606.98
56354.7,331610.73 56357.08,331614.53 56357.69,331615.49 56365.8,331616.22
56369.16,331622.25 56369.06,331627.79 56366.54,331633.55 56367.08,331637.16
56373.29,331640.42 56377.84,331651.11 56376.98,331657.05 56381.05,331654.65
56399.36,331653.33 56399.54,331655.43 56400.81,331655.18 56408.83,331661.2
56430.99,331677.82 56446.59,331689.51 56449.32,331692.17 56447.91,331693.29
56442.15,331697.86 56439.66,331699.06 56433.29,331702.14 56435.7,331705 56440.52,331707.97
56444.7,331710.55 56455.19,331723.03 56462.08,331730.93 56478.16,331749.01
56515.98,331761.74 56526.87,331778.39 56544.36,331801.08 56562.74,331824.91
56589.93,331808.75 56607.78,331796.06 56618.91,331791.67 56647.78,331768.94
56686.43,331744.7 56687.72,331743.9 56697.93,331732.42 56709.7,331719.45 56719.3,331709.31
56721.91,331706.77 56739.8,331734.65 56763.99,331767.5 56764.41,331768.09
56814.54,331750.46 56819.44,331751.22 56822.01,331751.75 56825.75,331752.93
56829.62,331760.76 56829.71,331772.61 56840.65,331801.12 56845.12,331810.7
56847.23,331815.22 56850.24,331821.67 56854.8,331833.15 56859.04,331844.56
56862.6,331852.91 56870.4,331855.61 56901.09,331838.55 56911.7,331832.65 56917.29,331829.31
```

56919.11,331833.65 56956.16,331809.88 56955.5,331808.26 56954.37,331805.54
56962.61,331799.91 56972.61,331793.36 56985.54,331784.17 57002.51,331772.31
57015.78,331763.02 57030.6,331752.33 57044,331742.99 57058.34,331733.16 57076.95,331720.72
57094.83,331709.28 57096.9,331707.96 57117.84,331732.99 57127.88,331754.13
57135.97,331771.14 57154.96,331805.6 57162.88,331832.31 57164.9,331855.31 57167,331869.13
57170.43,331890.26 57173.34,331908.18 57176.57,331926.49 57177.9,331934.56
57188.01,331997.33 57247,331970.36 57333.18,331927.65 57392.48,331887.85 57465,331823.8
57452.87,331810.67 57517.84,331781.68 57597.19,331751.37 57690.67,331719.37
57673.26,331701.38 57652.53,331650.73 57650.21,331645.07 57626.75,331620.99
57600.11,331589.48 57591.71,331572.11 57586.9,331564.5 57568.05,331550.91 57563.21,331544.3
57564.41,331542.71 57592.22,331506.24 57624.41,331467.74 57616.82,331414.34
57593.85,331361.45 57590.64,331347.87 57648.49,331336.65 57651.7,331336.22
57684.4,331330.51 57713.94,331326.54 57723.87,331325.05 57751.29,331320.35
57790.25,331313.11 57826.87,331310.76 57829.09,331310.61 57800.4,331035.09
57813.25,331013.3 57815.91,331008.83 57813.73,331007.5 57815.05,331005.32
57814.86,331002.16 57797.78,330988.08 57792.31,330986.57 57788.07,330979.98
57790.82,330977.72 57791.83,330976.91 57794.11,330972.84 57795.91,330965.22
57798.3,330959.86 57802.21,330954.19 57818.05,330937.09 57827.94,330927.88
57831.92,330922.74 57835.42,330923.51 57837.9,330924.7 57856.12,330909.05
57870.73,330892.14 57934.23,330818.63 57856.93,330764.83 57854.12,330763.09
57867.65,330750.06 57908.29,330705.71 57966.92,330644.91 57990.24,330630.49
57973.79,330617.1 57957.8,330600.13 57933.42,330583.41 57910.02,330563.97
57842.09,330523.75 57843.92,330521.64 57836.51,330472.47 57731.41,330281.9
57734.63,330264.36 57739.42,330262.92 57744.1,330261.36 57754.24,330254.85
57759.83,330250.32 57761.43,330249.19 57760.29,330248.22 57761.99,330246.86
57780.32,330239.28 57818.23,330195.67 57822.42,330191.87 57799.76,330165.61
57773.49,330147.93 57723.74,330106.89 57721.92,330103.16 57718.61,330106.93
57710.91,330097.71 57705.31,330088.69 57698.58,330079.25 57695.79,330074.04
57681.57,330049.57 57707.66,330017.17 57705.33,330005.65 57691.45,329959.73
57691.25,329959.08 57682.05,329929.82 57679.12,329921.88 57668.6,329907.99
57647.96,329880.75 57626.27,329865.73 57602.58,329845.14 57583.26,329822.33
57582.28,329821.04 57577.52,329819.31 57564.95,329802.74 57540.88,329772.05
57511.42,329731.89 57508.62,329727.74 57501.23,329716.77 57499.24,329712.33
57488.36,329689.41 57473.48,329653.5 57467.44,329639.43 57464.4,329632.34 57459.3,329620.71
57515.66,329597.67 57517.53,329589.71 57520.85,329580.14 57522.32,329573.23
57531.07,329545.1 57539.49,329523.16 57550.89,329499.38 57561.27,329467.07
57562.28,329415.35 57561.96,329410.59 57559.47,329395.01 57558.98,329391.92
57556.7,329377.66 57554.29,329362.55 57551.46,329346.95 57550.24,329340.2
57548.05,329324.46 57547.86,329323.13 57545.81,329308.41 57540.72,329282.1
57533.64,329247.23 57524,329244.09 57514.99,329247.58 57514.92,329247.38
57494.99,329185.62 57483.74,329150.75 57470.21,329154.91 57459.52,329120.44
57474.11,329116.88 57487.11,329113.66 57511.21,329107.73 57516.01,329106.55
57546.13,329099.12 57544.34,329094.92 57555.03,329092.07 57548.25,329088.75
57537.03,329062.26 57566.39,329054.93 57595.8,329047.59 57622.78,329040.85
57616.7,329033.03 57599.55,329013.22 57594.96,329008.05 57591.72,329004.41
57599.38,329002.57 57606.91,328999.41 57655.85,328978.86 57668.3,328973.76
57673.44,328971.66 57676.83,328970.89 57716.72,328961.03 57744.24,328975.96
57742.46,328971.18 57736.92,328957.79 57732.23,328946.41 57731.21,328943.93
57724.07,328926.67 57720.58,328918.83 57716.75,328909.46 57740.98,328899.93
57750.02,328896.37 57761.05,328892.03 57745.43,328877.88 57737.78,328869.75
57738.84,328862.16 57734.41,328851.92 57741.32,328855.66 57790.09,328847.29
57797.12,328756.45 57800.55,328756.24 57864.97,328752.33 57860.93,328657.2
57858.7,328647.19 57848.01,328633.97 57850.71,328633.54 57848.92,328630.01
57837.27,328631.34 57830.61,328625.52 57850.64,328613.13 57872.77,328614.84
57876.04,328620.7 57886.09,328621.28 57889.24,328618.26 57890.23,328612 57887.19,328605.41
57879.1,328597.27 57866.35,328589.69 57858.69,328575.45 57864.61,328553.3
57868.24,328548.49 57864.98,328537.88 57860.68,328524.86 57871.89,328509.93
57899.55,328494.2 57903.91,328485.27 57900.42,328476.9 57888.23,328477.39 57886.1,328460.54
57871.1,328453.84 57844.3,328454.72 57848.5,328445.05 57839.91,328436.79 57825.84,328438.03
57785.38,328449.29 57776.11,328420.52 57792.76,328410.23 57783.46,328388.77

57785.99,328377.62 57770.85,328371.06 57768.85,328349.55 57778.61,328337.23
57772.91,328318.18 57785.33,328303.31 57783.19,328298.08 57770.76,328294.74
57759.64,328305.53 57760.09,328315 57751.64,328320.42 57740.63,328303.05
57710.47,328280.93 57716.38,328267.88 57701.36,328234.34 57689.58,328228.3
57687.66,328227.3 57704.8,328195.6 57702.73,328190.54 57668.75,328200.51 57667.53,328184.14
57667.54,328181.49 57658.87,328182.74 57657.99,328180.4 57682.4,328158.27
57704.43,328148.01 57705.31,328130.2 57697.39,328123.02 57682.35,328131.39
57680.7,328103.22 57663.75,328106.12 57661.55,328095.43 57655.14,328093.08
57647.26,328058.78 57633.08,328051.26 57638.42,328041.49 57651.95,328030.71
57664.87,328029.64 57655.8,328010.1 57651.96,328007.92 57640.94,328014.21
57623.96,328004.75 57617.16,327980.01 57611.29,327983.68 57603.01,327988.14
57589.46,327985.27 57577.43,327962.83 57562.5,327940.91 57547.04,327927.15
57532.49,327919.85 57525.69,327909.96 57514.26,327867.88 57502.64,327862.86
57500.1,327835.96 57471.95,327832.88 57470.75,327810.64 57467.2,327809.13
57465.07,327808.69 57444.2,327809.25 57435.8,327782.41 57419.71,327773.76
57400.27,327777.77 57365.53,327775.7 57363.43,327759.65 57370.02,327736.64
57310.29,327664.81 57311.11,327659.68 57302.36,327640.3 57295.5,327631.05
57291.93,327621.08 57287.01,327616.7 57282.97,327613.1 57281.24,327611.2 57270.37,327597.75
57268.24,327586.65 57260.48,327576.1 57252.95,327571.5 57243.77,327575.8 57232.44,327579.95
57229.21,327581.13 57209.72,327572.39 57211.56,327557.34 57212.78,327547.33
57213.12,327545.7 57213.44,327544.12 57217.85,327544.46 57228.34,327554.06
57234.71,327548.94 57233.7,327540.34 57226.82,327531.96 57231.58,327525.55
57227.27,327516.94 57216.75,327516.09 57210.06,327499.28 57204.2,327497.57
57196.6,327511.52 57185.61,327506.99 57172.3,327500.35 57164.74,327502.59
57144.52,327495.11 57140.04,327486.6 57137.66,327482.07 57129.04,327467.74
57113.35,327451.21 57093.08,327436.12 57079.59,327434.63 57073.44,327424.64
57060.83,327422.83 57047.14,327385.66 57043.69,327385.33 57033.09,327384.65
57017.21,327378.17 57012.43,327364.97 57015.94,327349.32 57013.66,327312.92
57018.32,327291.41 57017.93,327288.75 57018.65,327265.46 57019.71,327238.79
57016.78,327228.42 57004.72,327207.33 56998.56,327201.04 56991.97,327200.13
56978.01,327196.47 56963.87,327196.09 56937.64,327178.95 56936.14,327177.97
56930.89,327174.71 56921.81,327166.57 56904.52,327133.59 56870.88,327071.85
56868.71,327028.81 56861.7,327015.11 56861.65,327003.5 56862.89,327000.0 56866.34,326990.33
56863.68,326979.38 56859.54,326978.89 56841.11,326976.74 56835.19,326962.57
56844.7,326961.15 56852.2,326960.04 56844.16,326945.61 56847.05,326929.62
56834.19,326919.11 56824.42,326917.89 56779.2,326918.46 56773.82,326913.1
56772.63,326909.43 56741.9,326906.69 56738,326906.34 56736.56,326906.21 56699.28,326905.71
56665.47,326884.22 56657.98,326870.55 56657.79,326861.6 56648.23,326841.83
56639.82,326824.43 56627.26,326788.94 56624.25,326762.55 56608.89,326740.05
56604.03,326726.58 56606.08,326715.06 56607.35,326706.77 56611.75,326692.12
56613.48,326683.29 56612.35,326670.63 56614.67,326659.0 56597.33,326649.85
56591.55,326630.59 56569.34,326606.83 56552.71,326604.85 56534.29,326593.27
56529.2,326590.07 56500.64,326555.1 56496.54,326544.83 56499.83,326532.36
56503.33,326519.03 56480.34,326499.54 56479.29,326493.69 56476.17,326483.6
56460.12,326498.09 56435.67,326515.95 56408.5,326539.37 56396.16,326555.36
56373.67,326578.2 56321.38,326610.05 56299,326616.27 56295.91,326623.82 56308.38,326655.51
56235.86,326692.77 56213.64,326665.85 56208.13,326664.95 56132.49,326707.22
56099.96,326725.98 56074.13,326736.8 56006.98,326762.12 55969.86,326773.41
55898.93,326799.53 55822.53,326829.89 55758.93,326848 55690.25,326867.26
55671.04,326879.73 55532.57,326937.44 55399.75,326992.79 55380.08,326974.76
55366.18,326961.94 55363.15,326965.01 55262.61,326988.24 55262.29,326988.57
55253.51,326997.83 55224.85,327012.58 55197,327014.07 55180.89,327006.53
55171.06,327000.13 55168.2,326998.27 55158.74,326992.1 55142.65,326974.33
55128.96,326960.65 55125.63,326957.33 55123.83,326955.59 55118.54,326958.72
55118.54,326961.47 55118.55,326971.98 55116.83,326985.91 55110.29,327009.26
55092.23,327065.72 55079.83,327101.46 55064.25,327141.42 55057.53,327161.56
55053,327180.07 55051.34,327193.1 55050.28,327222.68 55050.15,327226.16 55051.12,327254.45
55054.54,327328.08 55057.96,327344.23 55053.63,327347.89 55013.77,327352.64
55001.12,327358.85 54982.76,327397.31 54980.2,327402.68 54968.64,327425.04
54949.78,327432.83 54947.04,327444.72 54948.41,327455.94 54944.79,327463.13

```
54942.01,327466.38 54937.68,327468.97 54944.63,327482.47 54964.02,327577.67
54947.54,327579.69 54942.5,327580.32 54903.83,327585.09 54878.5,327592.72
54862.63,327592.71 54808.49,327592.66 54759.95,327583.96 54723.07,327584.42
54696.3,327602.34 54696.55,327619.63 54696.31,327622.62 54696.65,327671.22
54693.95,327671.56 54695.78,327674.23 54679.17,327676.43 54643.78,327680.16
54610.3,327684.24 54586.83,327688.36 54523.53,327705 54483.15,327715.76 54485.82,327719.25
54499.11,327736.91 54501.95,327740.37 54532.93,327777.95 54567.23,327819.24
54571.41,327824.4 54600.04,327859.77 54632.18,327899.92 54664.76,327940.79
54695.41,327979.27 54725.58,328017.03 54755.88,328055.33 54785.15,328093.23
54815.4,328132.97 54848.42,328175.29 54868.96,328206.91 54886.44,328234.73
54904.61,328256.25 54914.04,328247.31 54924.78,328245.77 54934.73,328250.57
54943.16,328256.81 54948.7,328266.71 54951.38,328280.31 54953.53,328291.1
54937.63,328296.53 54938.58,328297.49 54941.33,328300.3 54942.09,328301.07
54950.35,328310.85 54988.51,328355.44 55015.04,328379.81 55030.74,328393.97
55037.89,328400.41 55052.62,328416.26 55058.47,328422.55 55061.52,328425.84
55074.86,328439.14 55083.13,328447.79 55114.64,328480.67 55150.58,328516.74
55191.78,328557.52 55227.54,328595.57 55229.24,328597.38 55263.44,328584.25
55311.45,328632.53 55325.96,328646.94 55355.5,328676.26 55375.56,328697.17
55382.51,328702.63 55397.75,328712.44 55376.95,328755.31 55340.78,328789.83
55346.57,328799.65 55346.14,328816.49 55352.94,328838.32 55378.8,328877.52
55413.81,328926.97 55447.71,328970.77 55443,328974.01 55452.62,328998.42
55448.62,328998.12 55401.59,329000.62 55399.39,329021.28 55395.78,329051.23
55387.21,329134.83 55384.99,329144.99 55379.95,329173.63 55362.58,329171.39
55358.09,329171.09 55355.98,329204.99 55330.44,329298.13 55328.9,329301.34
55318.78,329322.51 55313.81,329346.52 55323.79,329374.08 55325.92,329377
55333.33,329389.91 55365.95,329445.43 55368.11,329448.98 55343.23,329456.93
55355.3,329495.45 55399.44,329577.3 55431.94,329676.56 55440.95,329727.81 55436.5,329729.86
55442.01,329733.61 55442.29,329735.1 55463.73,329748.34 55472.76,329753.92
55475.4,329755.55</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></oo
e:geometryProperty>
  <ooe:OBJECTID>130</ooe:OBJECTID>
  <ooe:LEGENDE>WSOG</ooe:LEGENDE>
  <ooe:DATEN_ID></ooe:DATEN_ID>
  <ooe:SCHONGEBIE>Sipbachzell</ooe:SCHONGEBIE>
  <ooe:RECHTSKRAF>geplant</ooe:RECHTSKRAF>
  <ooe:RECHTSGRUN>WRG § </ooe:RECHTSGRUN>
  <ooe:Shape_Leng>18905.75</ooe:Shape_Leng>
  <ooe:Shape_Area>10475914</ooe:Shape_Area>
  </ooe:20221004WSOG_Sipbachzell_VO_DKM2021>
</gml:featureMember>
</ooe:FeatureCollection>
```