

Anlage 3
der Verordnung des Landeshauptmanns
von Oberösterreich zum Schutz der
Wasserversorgungsanlage "Scharlinz" der Linz Service GmbH
(LGBl. Nr. 125/2014)

koordinatenbezogene Darstellung im GML-Standard

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/gml" 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="WSOG_SCHARLINZ_A" type="ooe:WSOG_SCHARLINZ_A_Type" substitutionGroup=
"gml:_Feature"/>
<xs:complexType name="WSOG_SCHARLINZ_A_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="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="DATEN_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: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_SCHARLINZ_A.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>66305.54</gml:X><gml:Y>344167.17</gml:Y></gml:coord>
      <gml:coord><gml:X>73204.45</gml:X><gml:Y>348477.83</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:WSOG_SCHARLINZ_A fid="F0">
      <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
        >70836.25,348416.22 70843.16,348411.47 70904.79,348413.62 70946,348415.06
        70948.16,348360.77 70979.81,348347.91 70978.66,348347.77 70977.53,348347.56
        70976.41,348347.29 70975.31,348346.94 70974.24,348346.53 70973.19,348346.05
        70972.17,348345.51 70941.18,348340.99 70732.0,348160.57 70724.34,348160.57
        70722.54,348162.32 70720.91,348164.22 70694.12,348195.26 70680.93,348212.19
        70653.6,348211.57 70556.36,348143.5 70508.38,348109.91 70505.69,348114.1
        70503.42,348113.06 70498.51,348113.11 70470.37,348160.91 70468.54,348160.06
        70463.55,348157.68 70459.84,348155.93 70454.5,348153.4 70447.36,348150
        70433.68,348143.51 70420.09,348137.08 70402.93,348128.94 70374.91,348115.65
        70336.54,348097.44 70326.58,348092.72 70085.74,348063.69 70069.66,348061.36
        70046.54,348052.63 69786.61,347955.02 69649.11,347619.08 69514.02,347354.84
        69510.65,347354.17 69496.22,347338.32 69462.84,347314.28 69457.94,347310.42
        69417.75,347287.01 69383.89,347259.13 69331.41,347219.96 69311.03,347199.12
        69257.33,347154.89 69056.39,347043.08 69017.95,347026.47 68985.25,347014.0
        68969.37,347007.89 68936.28,346997.22 68933.42,346996.3 68904.76,346988.64
        68872.75,346982.16 68871.71,346957.09 68876.08,346905.39 68881.96,346862.19
        68887.54,346818.38 68889.63,346801.5 68895.23,346756.48 68898.24,346733.43
        68899.54,346723.35 68903.9,346689.88 68905.65,346669.57 68906.66,346647.33
        68906.8,346602.25 68905.78,346572.47 68903.54,346544.98 68902.76,346537.89
        68901.22,346524.07 68901.01,346522.47 68897.87,346497.11 68894.54,346477.41
        68892.66,346466.83 68891.71,346461.25 68886.8,346440.57 68882.73,346422.5
        68881.98,346419.51 68876.32,346396.34 68874.82,346389.82 68871.79,346378.23
        68869.62,346369.27 68865.8,346353.35 68861.22,346333.2 68857.41,346316.46
        68855.46,346310.94 68843.74,346264.41 68848.65,346262.1 68869.52,346264.81
        68880.17,346266.24 68890.92,346267.66 68890.33,346272.24 68912.11,346277.84
        68924.9,346267.4 68932.12,346261.58 68939.36,346255.75 68953.63,346244.1
        68968,346232.44 68969.18,346231.53 68983.19,346220.16 68997.12,346208.71
        69010.97,346197.3 69017.45,346191.42 69023.13,346185.37 69036.45,346171.49
        69050.95,346168.11 69050.04,346166.76 69049.63,346164.72 69051.18,346162.06
        69067.7,346148.97 69082.54,346137.21 69097.33,346125.25 69098.49,346124.24
        69112.95,346112.76 69127.4,346101.28 69136.45,346094.01 69141.36,346090.05
        69146.63,346085.83 69163.24,346059.32 69176.64,346037.91 69186.31,346015.46
        69189.84,346014.38 69194.63,346002.71 69199.59,345989.17 69209.42,345971.69
        69239.62,345927.82 69242.89,345927.06 69264.89,345893.33 69265.25,345890.91
        69266.67,345888.5 69287.65,345857.74 69297.09,345843.23 69305.89,345828.31
        69311.2,345818.24 69313.96,345813.0 69321.46,345797.38 69324,345791.46
        69328.26,345781.47 69334.37,345765.24 69335.7,345761.29 69340.75,345748.07
        69345.25,345737.59 69346.36,345735.07 69349.01,345729.71 69352.64,345722.39
        69359.53,345710.01 69367.02,345698 69371.82,345691.08 69374.77,345688.02
        69393.87,345663.03 69396.46,345661.81 69399.06,345660.99 69406.69,345647.63
        69427.99,345613.88 69430.17,345610.29 69432.8,345605.5 69432.65,345605.29
```

69443.57,345588.23 69444.41,345586.98 69457.45,345566.06 69462.53,345557.9
69469.27,345547.67 69470.21,345546.65 69472.38,345543.1 69479.33,345532.51
69490.57,345516.52 69495.71,345509.5 69504.15,345498.04 69509.65,345490.86
69513.08,345486.4 69515.83,345482.91 69523.18,345473.66 69527.1,345468.76
69528.33,345467.24 69536.91,345457.18 69541.89,345450.69 69553.86,345435.89
69566.23,345420.67 69575.73,345408.94 69585.36,345397.14 69595.45,345385.33
69608.8,345370.9 69624.54,345355.83 69630.25,345350.92 69629.65,345350.15
69645.15,345336.69 69646.14,345335.84 69646.76,345336.58 69646.52,345341.93
69659.71,345357.16 69725.71,345299.98 69711.83,345278.94 69717.15,345274.35
69714.5,345270.36 69698.83,345246.6 69675.86,345211.61 69653.83,345178.27
69634.26,345149.05 69629.7,345142.24 69622.01,345148.96 69618.37,345152.15
69608.16,345161.41 69601.91,345167.07 69598.8,345169.91 69595.06,345173.3
69592.47,345175.65 69583.03,345184.22 69573,345193.22 69557.62,345207.05
69553.12,345211.09 69547.12,345216.66 69530.23,345195.16 69515.33,345173.06
69500.04,345150.13 69475.03,345112.97 69467.15,345102.25 69462.23,345096.12
69455.23,345088.21 69449.62,345082.72 69435.63,345070.5 69424.98,345062.81
69413.8,345055.91 69399.75,345048.66 69382.61,345041.78 69369.96,345037.99
69355.74,345034.81 69355.86,345034.64 69346.54,345033.16 69341.75,345032.66
69335.16,345031.87 69332.2,345031.29 69328.39,345030.55 69325.31,345030.08
69325.23,345030.39 69313.79,345026.67 69311.45,345026.2 69309.2,345026.58
69307.77,345025.97 69303.98,345023.96 69298.4,345020.53 69298.11,345020.16
69298.27,345019.94 69288.37,345014.76 69281.04,345010.07 69262.2,344998.55
69260.62,344997.41 69260.85,344997.2 69243.56,344986.44 69229.49,344977.68
69221.12,344972.27 69218.19,344970.72 69208.19,344964.39 69195.71,344956.49
69171.76,344941.54 69155.08,344930.9 69147.1,344925.8 69137.87,344920.15
69121.09,344909.75 69100.79,344897.0 69083.16,344886.02 69080.36,344885.65
69078.67,344886.11 69077.99,344887.44 69068.24,344903.63 69057.78,344924.28
69046.58,344945.88 69033.26,344969.89 69021.03,344990.46 69019.72,344992.56
69002.55,344989.11 68966.88,344966.91 68966.54,344967.33 68946.08,344954.56
68925.46,344941.78 68925.7,344941.4 68908.69,344930.94 68882.96,344915
68857.57,344899.41 68853.16,344896.52 68831.84,344883.24 68809.21,344869.63
68808.89,344870.11 68791.79,344859.52 68792.09,344859 68775.33,344848.36
68758.16,344837.89 68742,344826.99 68724.03,344815.94 68707.01,344806.29
68689.8,344795.94 68673.22,344785.41 68658.72,344776.46 68656.09,344774.83
68653.93,344773.59 68653.76,344773.83 68634.28,344761.76 68609.04,344746.31
68605.23,344747.91 68605.53,344745.97 68605.2,344744.42 68604.69,344743.02
68603.45,344742.23 68589.19,344735.33 68578.6,344729.49 68577.66,344729.24
68576.56,344729.15 68575.49,344729.27 68574.57,344729.64 68572.65,344731.31
68560.98,344751.84 68549.7,344768.41 68541.87,344779.66 68532.64,344793.57
68527.65,344788.26 68526.4,344783.98 68523.42,344783.57 68499.39,344781.04
68493.67,344780.43 68493.24,344780.39 68473.27,344776.58 68469.37,344775.43
68465.38,344774.26 68457.19,344771.55 68450.24,344768.16 68445.91,344765.51
68444.54,344764.97 68438.49,344761.71 68439.11,344761.16 68414.09,344745.33
68411.37,344749.27 68399.04,344741.08 68389.62,344734.01 68379.98,344726.44
68368.91,344716.52 68362.19,344709.62 68354.01,344699.68 68350.91,344695.61
68342.15,344683.42 68337.23,344677.13 68324.26,344658.84 68321.34,344654.71
68319.45,344652.05 68306.45,344633.7 68277.34,344592.38 68251.74,344555.54
68250.13,344553.24 68241.03,344540.15 68235.83,344532.28 68231.03,344524.19
68226.51,344515.93 68222.38,344507.44 68218.59,344498.79 68200.07,344451.2
68187.25,344417.64 68184.08,344410.4 68182.54,344406.99 68180.24,344403.03
68176.69,344396.91 68169.83,344387.5 68162.08,344378.84 68153.47,344371.01
68144.06,344364.12 68134.1,344358.22 68133.14,344357.78 68107.11,344406.59
68087.03,344444.25 68019.33,344403.79 67963.75,344376.28 67966.76,344371.42
67979.99,344350.14 67993.5,344328.4 67993.96,344327.58 67991.71,344326.82
67981.67,344324.22 67971.7,344321.4 67961.81,344318.36 67951.98,344315.08
67942.2,344311.59 67932.54,344307.89 67922.96,344303.96 67917.73,344301.66
67913.46,344299.78 67904.07,344295.42 67894.77,344290.85 67885.58,344286.07

```
67478.3,344190.47 67476.51,344192
<ooe:DORIS_NR>SCHON000046000046</ooe:DORIS_NR>
<ooe:DATEN_ID>90140905</ooe:DATEN_ID>
</ooe:WSOG_SCHARLINZ_A>
</gml:featureMember>
<gml:featureMember>
  <ooe:WSOG_SCHARLINZ_A fid="F1">
    <ooe:geometryProperty><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
  >72052.82,348363.32 72071.16,348359.11 72083.65,348367.58 72110.09,348387.0
  72116.54,348391.83 72129.12,348360.97 72134.53,348344.82 72164.32,348354.71
  72168.45,348339.41 72199.07,348349.02 72205.74,348344.4 72211.06,348321.2
  72236.32,348338.87 72241.65,348342.62 72253.92,348351.23 72264.21,348358.68
  72309.42,348390.47 72313.7,348393.46 72324,348390.4 72322.6,348387.73
  72322.05,348384.77 72322.45,348381.81 72326.34,348368.31 72332.77,348345.76
  72337.62,348347.46 72338.37,348347.72 72345.87,348350.41 72348.87,348351.49
  72360.79,348355.6 72366.42,348336.24 72526.41,348385.63 72531.31,348387.01
  72542.77,348390.13 72557.3,348393.03 72563.64,348389.88 72581.97,348394.11
  72589.12,348362.14 72608.48,348376.1 72618.91,348383.81 72628.95,348391.26
  72634.53,348390.48 72706.58,348358.7 72708.32,348359.63 72712.71,348362.13
  72716.98,348364.57 72719.5,348366.01 72719.22,348366.83 72722.08,348367.49
  72733.11,348373.86 72742.24,348379.44 72755.04,348386.98 72755.32,348386.54
  72770.82,348395.01 72770.62,348395.32 72786.65,348403.22 72787.19,348403.52
  72787.69,348403.87 72788.16,348404.28 72788.58,348404.73 72788.95,348405.23
  72789.28,348405.75 72792.22,348406.7 72795.23,348395.27 72796.33,348394.75
  72796.81,348393.78 72804.36,348368.75 72811.18,348346.16 72816.99,348327.09
  72823.37,348306.15 72829.78,348285 72835.32,348252.36 72856.62,348182.69
  72858.9,348175.07 72866.93,348148.82 72880.7,348093.5 72885.25,348075.18
  72909.6,347992.88 72911.87,347985.21 72933.44,347913.41 72960.55,347823.25
  72960.3,347820.47 72958.6,347818.34 72957.96,347801.57 72943.7,347793.32
  72934.05,347787.66 72963.08,347744.42 72974.18,347727.83 72978.5,347721.06
  72980.12,347718.53 72983.02,347714 72991.94,347700.02 72996.2,347693.33
  73002.45,347683.0 73013.05,347665.46 73022.9,347649.21 73033.24,347632.1
  73044.21,347614.02 73050.8,347603.83 73057.48,347593.57 73067.95,347577.62
  73069.79,347574.96 73078.8,347561.92 73082.85,347556.28 73089.92,347546.42
  73097.16,347550.66 73105.95,347555.97 73130.27,347569.96 73135.28,347553.88
  73136.92,347548.45 73141.22,347539.26 73147.86,347525.1 73155.51,347511.36
  73159.46,347504.91 73163.73,347498.1 73171.0,347486.25 73172.33,347483.97
  73175.6,347478.54 73184.98,347463.27 73186.25,347461.29 73193.44,347449.28
  73199.96,347451.64 73201.73,347445.4 73204.45,347434.83 73201.82,347421.33
  73185.78,347417.26 73187.25,347416.1 73188.15,347413.91 73189.32,347410.8
  73189.87,347409.3 73190.16,347408.53 73190.57,347407.46 73191.7,347404.41
  73192.11,347403.35 73192.45,347402.43 73192.83,347401.41 73193.26,347400.24
  73193.57,347399.46 73194.36,347397.36 73194.53,347396.91 73194.95,347395.79
  73195.13,347395.27 73195.41,347394.51 73195.85,347393.33 73196.0,347392.94
  73196.81,347390.89 73197.17,347389.95 73197.55,347388.93 73197.87,347388.09
  73198.22,347387.15 73198.65,347386.02 73198.86,347385.44 73199.86,347382.79
  73199.95,347382.55 73200.34,347381.53 73201.34,347378.86 73202.51,347376.04
  73166.7,347362.54 73156.54,347358.44 73148.48,347348.12 73145,347343
  73140.42,347336.24 73133.84,347326.51 73128.2,347317.88 73127.8,347316.3
  73125.76,347307.66 73123.63,347298.4 73122.23,347292.35 73121.92,347291.13
  73118.09,347275.08 73116.87,347264.41 73116.55,347259.83 73116.86,347251.73
  73099.55,347253.43 73094.91,347253.8 73085.17,347252.71 73077.62,347252.77
  73049.15,347253.71 73047.86,347252.94 73047.37,347251.49 73034.51,347243.55
  73032.98,347198.08 73032.68,347194.13 73026.16,347189.66 72999.83,347171.56
  72975.91,347155.15 72965.5,347146.5 72947.16,347131.68 72927.12,347114.83
  72913.46,347103.39 72879.77,347075.22 72857.71,347056.72 72857.83,347056.63
```

72846.04,347046.75 72831.09,347034.22 72827.2,347031.61 72821.53,347027.19
72838.02,347004.72 72842.02,346999.71 72777.56,346945.05 72728.54,346905.13
72714.26,346899.34 72712.92,346898.8 72708.9,346879.8 72679.85,346865.86
72673.95,346863.1 72699.51,346801.55 72699.8,346800.85 72700.84,346798.44
72703.79,346791.9 72715.38,346763.74 72716.08,346762.02 72616.1,346713.94
72542.5,346697.18 72541.58,346643.15 72522.2,346637.71 72519.72,346637
72511.73,346634.54 72499.7,346630.91 72490.48,346628.13 72474.76,346623.78
72457.5,346591.9 72456.2,346591.73 72454.95,346591.4 72453.54,346590.62
72452.37,346589.67 72451.62,346588.88 72449.29,346586.22 72442.07,346577.99
72440.16,346575.96 72438.2,346573.95 72436.29,346572.15 72434.19,346570.33
72431.12,346567.76 72428.73,346565.83 72427.17,346564.77 72420.46,346560.02
72415.8,346556.77 72411.01,346553.34 72410.75,346553.63 72400.23,346546.32
72386.42,346535.64 72381.01,346530.81 72378.33,346528.69 72370.48,346522.05
72364.72,346516.55 72359.96,346511.51 72355.66,346506.41 72351.61,346501.21
72344.12,346491.16 72338.16,346483.98 72330.11,346472.61 72323.57,346463.4
72309.12,346442.22 72295.73,346420.91 72285.16,346393.52 72271.69,346393.11
72271.42,346399.41 72247.35,346387.53 72230.9,346379.34 72219.04,346373.66
72214.1,346371.82 72213.15,346371.49 72198.35,346366.22 72190.45,346379.96
72187.49,346385.11 72184.72,346390.13 72174.03,346383.75 72152.93,346372.29
72142.61,346366.57 72136.86,346364.44 72134.14,346363.34 72113.95,346355.75
72096.69,346351.47 72086.03,346348.91 72074.2,346346.19 72052.11,346341.08
72035.06,346337.14 72025.71,346334.89 72007.43,346330.74 71988.49,346326.44
71969.62,346320.97 71933.36,346312.82 71886.81,346303.85 71867.5,346299.11
71854.28,346295.5 71836.58,346290.66 71813.8,346284.59 71801.18,346282.23
71792.12,346281.27 71774.66,346279.52 71757.28,346277.33 71742.36,346275.33
71739.94,346274.94 71721.49,346270.97 71698.1,346263.07 71670.25,346245.57
71666.98,346244.86 71657.7,346246.69 71629.22,346245.72 71620.03,346241.63
71622.61,346197.08 71624.2,346145.86 71623.9,346130.3 71623.23,346096.25
71624.62,346064.16 71625.4,346046.21 71372.11,346044.06 71361.04,346079.17
71359.09,346081.01 71356.73,346082.11 71354.16,346081.78 71351.88,346080.53
71334.26,346058.72 71328.5,346051.59 71315.11,346036.41 71301.48,346020.7
71291.2,346007.88 71290.63,346008.66 71277.54,345993.88 71277.97,345993.44
71264.63,345975.5 71252.79,345959.46 71242.22,345946.67 71239.98,345944.9
71237.97,345948.53 71234.11,345955.45 71233.53,345955.07 71227.61,345951.39
71221.43,345947.92 71218.6,345946.41 71221.7,345940.83 71222.78,345938.76
71224.28,345936.03 71218.84,345935.23 71204.46,345934.99 71195.18,345934.74
71176.41,345926.16 71165.4,345919.89 71154.65,345913.23 71135.01,345899.26
71116.26,345885.49 71106.46,345878.28 71098.65,345872.78 71098.73,345872.67
71096.23,345871.01 71078.42,345859.12 71077.37,345858.45 71076.37,345857.72
71075.38,345856.93 71074.45,345856.13 71072.31,345853.32 71065.5,345848.33
71063.08,345846.55 71049.99,345840.5 71040.62,345836.19 70990.79,345813.18
70991.96,345810.63 70972.28,345801.55 70961.3,345797.01 70937.08,345786.98
70914.01,345777.91 70914.04,345777.8 70894.93,345769.69 70887.96,345766.87
70887.11,345766.53 70886.51,345766.29 70884.24,345765.41 70868.87,345759.46
70867.5,345758.97 70867.57,345758.81 70860.32,345756.24 70835.68,345747.53
70799.46,345734.73 70799.13,345735.69 70792.67,345747.33 70787.16,345745.23
70783.52,345743.61 70781.9,345742.9 70781.75,345742.82 70759.16,345732.43
70735.19,345719.35 70733.78,345718.71 70692.93,345699.83 70684.3,345695.84
70646.19,345678.18 70609.86,345661.41 70590.75,345652.59 70573.7,345644.35
70537.8,345626.71 70509.67,345612.88 70505.33,345610.26 70491.69,345602.94
70487.97,345600.31 70481.85,345595.96 70473.95,345589.82 70466.62,345583.64
70459.55,345577.19 70452.41,345570.15 70445.54,345562.83 70441.55,345558.28
70439.26,345556.55 70436.74,345555.91 70433.95,345556.32 70425.16,345561.28
70419.43,345565.05 70416.78,345566.81 70407.87,345562.87 70407.03,345561.6
70403.98,345559.45 70402.23,345558.21 70374.99,345538.96 70291.58,345582.39
70266.91,345534.98 70266,345533.18 70254.92,345518.66 70190.26,345552.4
70175.75,345524.57 70174.92,345522.97 70105.28,345491.08 70093,345483.66

```
69906.12,345486.76 69867.9,345416.22 69809.  
<ooe:DORIS_NR>SCHON000046006954</ooe:DORIS_NR>  
<ooe:DATEN_ID>90140905</ooe:DATEN_ID>  
</ooe:WSOG_SCHARLINZ_A>  
</gml:featureMember>  
</ooe:FeatureCollection>
```